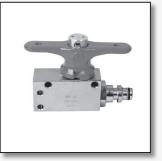
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This page is part of a complete catalogue containing technical and safety data. All data must be reviewed when selecting a product. Pirtek reserve the right to change technical specifications without notice MINING PRODUCTS

Rev. AG

1 U

How to Identify a Thread

Foreword

There are many different threads by which fluid connectors are attached to a system. These come under a variety of standards, some of which are set out below. It is obviously crucial to know what standard/style the thread or attachment is so the appropriate fluid connector components can be selected to complete or repair a circuit.

For easy identification there are four main points to look-for.

- The general appearance of the fitting, or how it is laid out. Is the thread tapered or straight? Is the seat area concave or convex? Obviously the complementary or matching fitting will be an opposite of the other.
- The pitch of the thread. Some thread styles look very similar to each other, only the thread pitch differs. This is an important check to make, as if the incorrect fitting is screwed in, damage to the other thread may occur, weakening it or causing irreparable damage.

3. The angle of the sealing area. As above, some styles will look

Torque and Threaded Connections

- BSPT and NPT tapered thread assembly requirements usually dictate a number of wrench flats from hand tight, and the hand tight position is decreed in the relevant Standard. Hand tightness should be reached at the gauge length. The Table at right summarises the recommended parameters when tightening these fittings. Note that a thread sealing compound is generally used with both these fittings in order to achieve a seal, and so the use of a torque figure for assembly can play no meaningful role.
- The tables in the following pages document the recommended tightening torques for JIC and UNO type fittings, since correct torque is essential to minimize leaks from them. Too little torque will preclude proper seat contact, whilst too much can cause O-Ring extrusion (in the case of UNO), splitting of the female JIC seat, damage to the nut, or at the very least damage through cold working of the metal in the contact area. Since thread sealants are not required with these fittings, torque can adopt a more meaningful role in the assembly process. However, in field installation work, suitable torque wrenches are rarely available, and it is usual to fall back to the use of a number of wrench flats from wrench resistance to achieve the desired result. For the case of UNF style fittings, the tabulation at right may assist in achieving the correct torque during assembly if a torque wrench is unavailable during installation. The procedure is:
- 1. Tighten the nut with the fingers until a distinct bottoming out on the seat can be felt.
- Use a marking system (permanent marker or centre punch) to provide reference points on the opposing flats of the nut and connector.
- Tighten the nut with a spanner to rotate it the tabulated number of hex flats, using the reference marks as a guide.
 NOTE: The Torque values shown on the following pages are based on Carbon Steel Fittings.

very much alike. Some even have the same thread dimension and pitch, but the seat angle is different. This is an important thing to check as the sealing of the connection is reliant on this area.

- 4. The thread diameter or size of the connection. The tables of sizes for the various styles will have a dimension as per the standard. Often threads will not match this dimension exactly as there are machining tolerances, but the correct size will be obvious.
- 5. Pressures indicated are relative to the appropriate standard for the thread indicated. There are two parts to any connection and the pressure can only be-as good as the weaker one. Any hose, tube or other item in the circuit which is of a lower working pressure will dictate the maximum pressure of the-circuit.

With these points in mind, and by following the steps, the correct style and standard will be easily determined. But be careful; by missing one you may get it wrong.

Thread UNF	Tube Size	Torque Nm	No. of Hex Flats from Wrench Resistance
7/16-20	4	15-16	2
1/2-20	5	19-21	2
9/16-18	6	24-28	1.1/2
3/4-16	8	49-53	1.1/2
7/8-14	10	77-85	1.1/2
1.1/16-12	12	107-119	1.1/4
1.3/16-12	14	127-140	1.1/4
1.5/16-12	16	147-154	1
1.5/8-12	20	172-181	1
1.7/8-12	24	215-226	1
2.1/2-12	32	332-350	1

Note: Torque values given are for plated steel components without lubrication

Thread BSPT	Tube Size	Gauge Length Turns of Thread	Max. Turns of Thread incl. Fitting Allowance	Recommended Thread Engagement mm
1/4 - 19	4	41/2	7¼	6.1
3/8 - 19	6	4¾	71⁄2	8.6
1/2 - 14	8	41/2	7¼	8.6
3/4 - 14	12	5¼	8	11.7
1 - 11	16	41⁄2	7¼	11.7
1¼ - 11	20	51⁄2	81⁄4	15
1½ - 11	24	51⁄2	81⁄4	15
2 - 11	32	67/8	10 ¹ / ₈	15



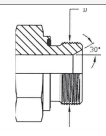


Thread Identification

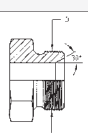
BRITISH STANDARD PIPE TAPER MALE - (BSPT)

	Pipe	Dash	Nominal Thread Size & Pitch	Max Work Press	Hose Fittings Max Work Press	Thread OD 'D' on Diagram	
Throng	Size	Size		(Bar) Adaptors	Bar	mm	in
30*	1/8"	2	1/8" - 28	690	350	9.73	0.383
	1/4"	4	1/4" - 19	650	350	13.16	0.518
	3/8"	6	3/8" - 19	550	275	16.67	0.656
	1/2"	8	1/2" - 14	410	275	20.96	0.825
Applicable Standards	5/8" *	10	5/8" - 14	340	210	22.91	0.902
Thread Form: AS 1722.1-1975, ISO 7	3/4"	12	3/4" - 14	340	210	26.45	1.041
	1"	16	1" - 11	275	210	33.25	1.309
	1 1/4"	20	1 1/4" - 11	200	140	41.91	1.650
	1 1/2"	24	1 1/2" - 11	140	140	47.81	1.882
	2"	32	2" - 11	140	140	59.62	2.347

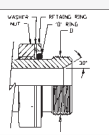
BRITISH STANDARD PIPE PARALLEL MALE - (BSPP)



Applicable Standards Thread Form: AS 1722.2-1992, ISO 228 Seal: DIN 3852 Part 11 Form E



Applicable Standards Thread Form: AS 1722.2-1992, ISO 228 Seal: DIN 3852 Part 2 Form B



Applicable Standards Thread Form: AS 1722.2-1992, ISO 228 Seal: ISO 1179-3 Form G

Pipe Size	Pipe Size Dash Size	Correct Torque (Nm)	Nominal Thread Size & Pitch		Press (Bar) ptors	Hose Fittings Max Work Press	Thread OD 'D' on Diagram		
	Size			Fixed	Adj.	Bar	mm	ins	
1/8"	2	20	1/8" - 28	600	350	-	9.73	0.383	
1/4"	4	50	1/4" - 19	600	400	630	13.16	0.518	
3/8"	6	80	3/8" - 19	600	400	550	16.67	0.656	
1/2"	8	100	1/2" - 14	400	350	430	20.96	0.825	
5/8" *	10	120	5/8" - 14	400	275	420	22.91	0.902	
3/4"	12	200	3/4" - 14	400	315	420	26.45	1.041	
1"	16	380	1" - 11	400	250	420	33.25	1.309	
1 1/4"	20	500	1. 1/4" - 11	380	200	350	41.91	1.650	
1 1/2"	24	600	1 .1/2" - 11	380	160	350	47.81	1.882	
2"	32	750	2" - 11	250	125	350	59.62	2.347	

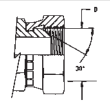
* 5/8" Size is not subject to Standards

Note: The torque values given are for plated carbon steel components without lubrication.

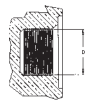


TECHNICAL DATA

Thread Identification BRITISH STANDARD PIPE PARALLEL FEMALE - (BSPP)

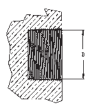






Applicable Standards Thread Form: AS 1722.2-1992, ISO 228 Sealing area: DIN 3852 Part 2 Form X





Applicable Standards Thread Form: AS 1722.2-1992, ISO 228

Pipe Size	Dash Size	Correct Torque (Nm) BSPP	Nominal Thread Size & Pitch		Press (Bar) otors	Hose Fittings Max Work Pressure		D 'D' on Jram
				Fixed	Swivel	Bar	mm	ins
1/8"	2	20	1/8" - 28	550	550	350	8.59	0.338
1/4"	4	50	1/4" - 19	550	550	630	11.46	0.451
3/8"	6	80	3/8" - 19	520	520	550	14.96	0.589
1/2"	8	100	1/2" - 14	380	380	430	18.65	0.734
5/8" *	10	120	5/8" - 14	275	275	420	20.6	0.811
3/4"	12	200	3/4" - 14	275	275	350	24.13	0.95
1"	16	380	1" - 11	240	240	350	30.3	1.193
1 1/4"	20	500	1 .1/4" - 11	200	200	250	38.97	1.534
1 1/2"	24	600	1. 1/2" - 11	175	175	210	44.86	1.766

* 5/8" Size is not subject to Standards

Note: The torque values given are for plated carbon steel components without lubrication.

NATIONAL PIPE TAPER FUEL- (NPTF) MALE AND FEMALE FIXED

30.	Pipe Size	Dash Size	Nominal Thread Size & Pitch	Max Work Press (Bar) Adaptors		(Bar)		Hose Fittings Max Work Pressure		D' on Diagram
				Male	Female	Bar	mm	in		
	1/8"	2	1/8" - 27	689	414	350	10.32	0.406		
	1/4"	4	1/4" - 18	655	345	350	13.89	0.546		
and and a	3/8"	6	3/8" - 18	552	275	275	17.06	0.671		
	1/2"	8	1/2" - 14	414	275	275	21.43	0.843		
	3/4"	12	3/4" - 14	345	241	210	26.98	1.062		
	1"	16	1" - 11. 1/2	275	207	210	33.33	1.312		
Annliachta Standarda	1 1/4"	20	1 1/4" - 11. 1/2	207	138	150	42.46	1.671		
Applicable Standards Thread Form: SAE J476	1 1/2"	24	1 1/2" - 11. 1/2	138	103	140	48.42	1.906		
	2"	32	2" - 11. 1/2	138	103	140	60.32	2.375		



TECHNICAL DATA

Thread Identification

JOINT INDUSTRY COUNCIL - (JIC) - MALE

	Dash	Nominal	Correct	Nominal Thread	Max Work Press	Thread OD 'E)' on Diagram
D	Size	Tube Size in	Torque Nm	Size & Pitch	Adaptors	mm	in
777	05	1/8"	8-9	5/16" - 24	-	7.87	.310
	06	3/16"	11-12	3/8" - 24	-	9.65	.380
	07	1/4"	15-16	7/16" - 20	595	11.07	.436
	08	5/16"	19-21	1/2" - 20	595	12.70	.500
	09	3/8"	24-28	9/16" - 18	490	14.25	.561
	12	1/2"	49-53	3/4" - 16	420	19.00	.748
	14	5/8"	77-85	7/8" - 14	385	22.17	.873
Applicable Standards	17	3/4"	107-119	1 1/16" - 12	280	26.95	1.061
Thread Form: SAE J514	19	7/8"	127-140	1 3/16" - 12	280	30.10	1.188
	21	1"	147-154	1 5/16" - 12	245	33.30	1.311
	26	1 1/4"	172-181	1 5/8" - 12	245	41.22	1.623
	30	1 1/2"	215-226	1 7/8" - 12	145	47.57	1.873
	40	2"	332-350	2 1/2" - 12	120	63.45	2.498

Note: The hex flats from finger tight method is recommended for 37° and 45° flare fittings. The torque values given are for plated carbon steel components without lubrication. See page 2

JOINT INDUSTRY COUNCIL - (JIC) - FEMALE

	Dash	Nominal	Correct Torque	Nominal Thread	Max Work Press	Thread ID 'D' on Diagram		
	Size	Tube Size in	Nm	Size & Pitch	Adaptors	mm	in	
	05	1/8"	8-9	5/16" - 24	-	6.85	.270	
	06	3/16"	11-12	3/8" - 24	-	8.63	.340	
	07	1/4"	15-16	7/16" - 20	480	10.00	.394	
	08	5/16"	19-21	1/2" - 20	480	11.60	.457	
│	09	3/8"	24-28	9/16" - 18	345	13.00	.512	
	12	1/2"	49-53	3/4" - 16	310	17.60	.693	
Applicable Standards	14	5/8"	77-85	7/8" - 14	260	20.50	.807	
Thread Form: SAE J514	17	3/4"	107-119	1 1/16" - 12	240	25.00	.985	
	19	7/8"	127-140	1 3/16" - 12	230	28.09	1.106	
	21	1"	147-154	1 5/16" - 12	225	31.30	1.233	
	26	1 1/4"	172-181	1 5/8" - 12	170	39.20	1.544	
	30	1 1/2"	215-226	1 7/8" - 12	145	45.60	1.796	
	40	2"	332-350	2 1/2" - 12	120	61.50	2.422	

Note: The hex flats from finger tight method is recommended for 37° and 45° flare fittings. The torque values given are for plated carbon steel components without lubrication.

See page 2 JOINT INDUSTRY COUNCIL- (JIC) - PIRTEK TEST PRESSURES (HOSE FITTINGS)



IMPORTANT SAFETY NOTE: Whilst Pirtek's thread termination pressure ratings exceed those stipulated in the respective Standards, discretion must be used prior to selection for appropriate applications. These test pressures correlate to material S12L14

Dash Size	Nominal Tube Size in	Correct Torque Nm	Nominal Thread Size & Pitch	Actual Max Work Press (Bar)	Min. Burst Press (Bar)	No. of Wrench Flats from Wrench Resistance
05	1/8"	8-9	5/16" - 24	N/A	N/A	
06	3/16"	11-12	3/8" - 24	N/A	N/A	
07	1/4"	15-16	7/16" - 20	420 *c	1680	2
08	5/16"	19-21	1/2" - 20	420 *c	1680	2
09	3/8"	24-28	9/16" - 18	420 *c	1680	1.1/2
12	1/2"	49-53	3/4" - 16	420 *c	1680	1.1/2
14	5/8"	77-85	7/8" - 14	420 *c	1680	1.1/2
17	3/4"	107-119	1 1/16" - 12	420 *c	1680	1.1/4
19	7/8"	127-140	1 3/16" - 12	420 *c	1680	1.1/4
21	1"	147-154	1 5/16" - 12	420 *w	1680	1
26	1 1/4"	172-181	1 5/8" - 12	350*w	1400	1
30	1 1/2"	215-226	1 7/8" - 12	350 *w	1400	1
40	2"	332-350	2 1/2" - 12	250 *w	1000	1

*c = Crimped Nut *w = Wire Nut

Note: The hex flats from finger tight method is recommended for 37° and 45° flare fittings. The torque values given are for plated carbon steel components without lubrication. See page 2



Staplelok has its origins in the German coal mining industry. It is often referred to as 'Stecko', the name given to the product by its inventor, and derived from the German verb 'stecken' meaning 'to pin', along with a truncation of 'O-Ring'.

Staplelok has become the predominant hydraulic hose fitting world wide in underground coal mining.

Sealing and Identification: The male spigot is equipped with an annular O-Ring with Teflon backup ring that together seal against the cylindrical machined wall of the female coupling. Retention is via a horseshoe shaped square section staple that is inserted through holes in the female socket. The holes align with an annular slot in the male fitting.

Advantages: Allows connections to be made in confined spaces and in difficult environments. No torsional load is applied in the fitting, and connection is easy, with no need of spanners. A combination hammer and lever tool is commonly used to facilitate insertion and removal of staples.

Variations: Available in the original form, and a more recent 'Super' form to cope with demands for higher working pressures. The 'Super' form employs the same design characteristics, but uses an extra wide staple (sometimes in the form of 2 standard staples laminated together) to increase the shear strength of the staple. No published Standard exists for the 'Super' form.

STAPLELOK MALE & FEMALE

¥		Nom. Tu	ıbe Size	'W' or Hol	e Dia mm	'D' on Dia	gram mm	Max. Working Pressure (bar)
	Size	in	mm	Male	Fem	Male	Female	(Based on Use of St. Steel 'D' Staples)
	6	1/4"	4	5.1	6	9.9	15.1	500
	10	3/8"	6	5.1	6	13.9	20.1	420
	13	1/2"	8	5.1	6	17.9	24.1	420
	20	3/4"	12	5.1	6	23.9	29.1	350
	25	1"	16	7.1	8.5	30.9	39.1	280
HOLE DIAMETER	32	1.1/4"	20	7.1	8.5	37.9	46.1	210
Applicable Standards Thread Form: DIN 20 043 + SAE J1467	40	1.1/2"	24	7.2	9	46.9	55.2	185
Pirtek Adaptors meet or exceed DIN20043, BS6537, and NCB638 requirements	50	2"	32	7.2	9	55.9	64.2	165
	63	2.1/2"	40	7.2	9	60.8	80.9	70
	70	3"	48	39.4	9	85.5	86.1	67

Stainless Steel staples of all types conform to 420S45 (1.4028) (X30Cr13) in BS EN10088-2:2005.



MINING PRODUCTS

Thread Identification

STAPLELOK SAFETY

- The life expectancy of staples subjected to high pressures and impulses is potentially less than that of the hose and fittings combinations within the same circuit
- Failure of a staple can result in fracture of the staple, or a loss of spring tension leading to dislodgement as a result of system depressurisation followed by re-pressurisation
- FOR THIS REASON, PIRTEK RECOMMENDS THAT STAPLES SHOULD ALWAYS BE REPLACED BY NEW STAPLES WHEN UNDERTAKING EQUIPMENT MAINTENANCE OR OVERHAULS
- Pirtek offer a special cable tie retention strap (see page 135) to reduce the dangers associated with staple breakage



MINING PRODUCTS

_en ¥ m-	Size	Nom. Tu	Nom. Tube Size		'W' or Hole Dia mm		igram mm	Max. Working Pressure (bar)
	SIZE	in	mm	Male	Fem	Male	Female	(Based on Use of St. Steel 'D' Staples)
	13	1/2"	8	9.1	9.1	15.9	24.3	520
	20	3/4"	12	9.1	9.1	21.9	29.3	420
	25	1"	16	13.1	13.6	30.9	39.6	420
	32	1.1/4"	20	13.1	13.6	37.9	46.6	420
\rangle \Box	40	1.1/2"	24	13.1	13.6	43.9	55.6	420
	50	2"	32	13.1	13.6	49.9	64.6	420
Applicable Standards Not covered by Standard		1	1		1	1	<u> </u>	

SUPER STAPLELOK MALE & FEMALE

• Stainless Steel staples of all types material is 420S45 (1.4028) (X30Cr13) in BS EN10088-2:2005.



Thread Identification

SSKV and its lower pressure derivative SKV, like Staplelok, have their origins in Germany. Developed specifically for applications requiring secure connections without the need for special tools, and without the drawbacks associated with the older Staplelok technology (bulky profile and easily dislodged or broken staples), it finds many applications both in mining and general industry. The acronym SSKV is derived from the German language meaning 'steckschalenklemmverbindung' or 'plug shell clamp connection'.

Sealing and Identification: Sealing resembles Staplelok in that the male spigot is equipped with an annular O-Ring with Teflon backup ring. These seal against the cylindrical machined wall of the female coupling. Retention is however much more sophisticated than Staplelok. A spring loaded shell not unlike a Victaulic clamp is retained by means of a threaded nut that is hand tightened into position to prevent dislodgement of the shell. An (optional) removeable red coloured clip behind the threaded nut in turn prevents unplanned loosening of the nut. Size identification is best done by way of the male collar OD or female body OD (they are designed to be equal). See dimensions D and E below.

Advantages: Allows connections to be made in confined spaces and in difficult environments. No torsional load is applied in the fitting, and connection is easy, with no need of spanners. The slim external profile of the coupling does not protrude beyond the hose outside diameter in most cases, and overall connection length is short. There exist no projecting components to cause snagging or dislodgement.

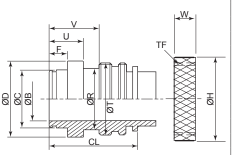
The 2 forms of the fittings are dimensionally different to preclude accidental intermixing between different pressure circuits.

Variations: Available in the both medium and high pressure forms to fill the demands for a wide range of working pressures. The 'SSKV' form has been extensively tested within Australia to SAE J343 for both working pressure and impulse cycles, and has comfortably exceeded 500,000 impulses in all tests (continuing). No Standard exists for either form of the fitting at this point.

Both forms of the fitting are suited to applications where MDG 41 compliance is demanded.

SKV MALE & FEMALE

DE DE	



e	DN	6	10	13	20	25	32	40	50	63	76	100
Nom. Tube	ins	1/4"	3/8"	1/2"	3/4"	1"	1¼"	1½"	2"	21/2"	3"	4"
No	Dash	04	06	08	12	16	20	25	32	40	48	64
Pressure (bar)	Max. Working	-	-	-	-	280	210	185	165	70	70	64
Pressur (bar)	Min. Burst	-	-	-	-	1120	840	740	660	280	280	256
SKV Female (Hosetails and Adaptors)												
	S	-	14	18	23	27	33	44	56	66	88	105
Ê	E	-	20	22	28	33	39.8	53	65	75	99	118
s (m	G	-	14	15.9	19.9	24.9	31.1	38.9	52.9	63.9	84.8	138
Dimensions (mm)	1	-	7	9.8	15	19	24	32	44	55	67	85
men	L	-	16	18	17	17	23.6	24.5	24.5	24.5	38	38
ā	М	-	24	26.5	27	28.5	37	37.5	38	38	54.5	60
	N	-	11.2	13.2	13.2	13.2	18.2	15.2	15.2	15.2	25.2	26
					SKV N	lale (Hose	tails)					
	В	-	7	9.8	15	19	24	32	44	55	67	86
	С	-	14	18	23	27	33	44	56	66	88	105
	D	-	20	22	28	33	39.8	53	65	75	99.3	138
	R	-	14	15.9	19.9	24.9	31.1	38.9	52.9	63.9	84.8	101
	Т	-	19	20	28	37	43	50	64	75	95	122
	F	-	11	13	13	13	18	15	15	15	25	25
	v	-	24	26.5	27	28.3	35	37.5	38	38	54.5	38
	Н	-	25	28	36	42	50	62	75	85	110	138
Ê	W	-	14	14.5	15	12.5	14	19	19.5	19.5	28	37.5
Dimensions (mm)	TF	-	19	20	28	37	40/43	50	64	75	95	125
sion					5	SKV Male	(Adaptors)					
men	В	-	7	9.8	15	19	24	32	44	55	67	86
ō	С	-	14	18	23	27	33	44	56	66	88	105
	D	-	20	22	28	33	39.8	53	65	75	99.3	118
	R	-	14	15.9	19.9	24.9	31.1	38.9	52.9	63.9	84.8	101
	Т	-	24	26	32	37	43	60	70	80	107	122
	F	-	11	13	13	13	18	15	15	15	25	25
	v	-	24	26.5	27	28.3	35	37.5	38	38	54.5	61
	н	-	29	33	36	42	50	70	80	90	125	138
	W	-	15	14.5	15	12.5	14	22	23	25.5	28	37.5
	TF	-	24	26	32	37	40/43	60	70	80	107	125



Thread Identification SKV / SSKV ASSEMBLY PROCEDURE

Step 1:

Ensure you have the appropriate SKV / SSKV components

The SKV / SSKV connections comprise:

- Support Clip
- Shell
- 0
- Male End w/- Retaining Nut



• Female End



SSKV MALE & FEMALE

Step 2:

Lubricate the O-Ring and internal body of the female fitting using Pirtek Protect Lanoline Grease. Insert the male spigot into the female until the shoulders touch as can be seen in the photograph at right.

Step 3:

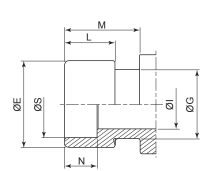
Fit the spring supported Shell over the mating male and female connection and ensure that it is a snug fit into the grooves, equally ensuring that the two halves of the shell meet and align. Ensure that the split in the Shell is level, parallel and forms a complete closed diameter to ensure that it is properly engaged in the grooves as evident at right. Step 4:

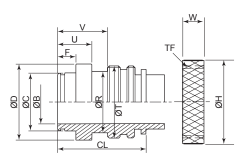
Lubricate the thread of the retaining nut with Pirtek Protect Lanoline Grease. Turn the retaining nut toward the shell by hand until it meets firmly against the shoulder of the shell. A "C" Spanner may be used, but is not essential. Clip the optional plastic safety clip into position firmly at the rear of the retaining nut ensuring that it is not loose, although some sideways movement is permitted in the housing groove.





MINING PRODUCTS



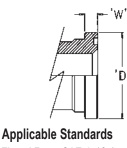


B DN 6 10 13 20 25 32 40 50 63 ins 1/4" 3/8" 1/2" 3/4" 1" 1/4" 1/4" 2/4" Dash 04 06 08 12 16 20 25 32 40 Max. Working - 1680 1680 1680 1680 1680 1420 433 44 65 66 66 61 11 13 13 15 18 20 20 25 I 11 13	<u>a</u>	DN	6	10	13	20	25	32	40	50	63
Base Ood Ood Ood Ood Add Add <td>1 <u>2</u> E</td> <td>ins</td> <td>1/4"</td> <td>3/8"</td> <td>1/2"</td> <td>3/4"</td> <td>1"</td> <td>1¼"</td> <td>11⁄2"</td> <td>2"</td> <td>21/2"</td>	1 <u>2</u> E	ins	1/4"	3/8"	1/2"	3/4"	1"	1¼"	11⁄2"	2"	21/2"
B - 1 1 1 2 2 3 42 54 65 69 I - 14 18 23 28 33 42 54 65 69 1 - 84 6 - 84 50 70 84 66 69 1 - 7 10 15 20 24 30 40 50 50 1 - 7 10 15 20 24 30 40 50 50 1 - 16 18 18 21 26 29.5 31 41 6 62.5 N - 11 13 15 18 20 20 25 55 57 33 39 43.5 46 65 5 50 7 10 15 20 24 30 40 50 5 66 86 6 50 7 33 39	2	Dash	04	06	08	12	16	20	25	32	40
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F - 11 13 13 15 18 20 20 25 V - 24 26.5 27 32 39 43 46 62.5 H - 29 34 40 47 64 72 85 110 W - 15 13 15 14.5 19 22 23 28		R	-	14	18	23	28	33	39	56	69
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H - 29 34 40 47 64 72 85 110 W - 15 13 15 14.5 19 22 23 28		F	-	11	13	13	15	18	20	20	25
W - 15 13 15 14.5 19 22 23 28		V	-	24	26.5	27	32	39	43	46	62.5
		Н	-	29	34	40	47	64	72	85	110
TF - 21.5 28 34 41 50 60 70 90		W	-	15	13	15	14.5	19	22	23	28
		TF	-	21.5	28	34	41	50	60	70	90



TECHNICAL DATA

Thread Identification SAE J518 CODE 61 FLANGE



Thread Form: SAE J518-1 ISO6162-1

	Dash Size	Nominal ⁻	Tube Size	'W' on E	Diagram	Max Work Press. Adaptors	Hose Fittings Max Work Press	Flange OD 'D' on Diagram		
	Size	ins	mm	ins	mm	bar	Bar	ins	mm	
	8	1/2"	12.7	0.265	6.73	350	350	1.188	30.18	
	10 †	5/8"	16	0.265	6.73	350	350	1.340	34	
	12	3/4"	19	0.265	6.73	350	350	1.500	38.1	
	16	1"	25.4	0.315	8	320	350	1.750	44.45	
ĺ	20	1 .1/4"	32	0.315	8	280	280	2.000	50.8	
ĺ	24	1 .1/2"	38	0.315	8	210	210	2.375	60.33	
	32	2"	51	0.375	9.53	210	210	2.812	71.42	
	40	2 .1/2"	63.5	0.375	9.53	175	175	3.312	84.12	
	48	3"	76	0.375	9.53	160	160	3.999	101.60	
	56	3.1/2"	89	0.444	11.3	35	35	4.499	114.30	
	64	4"	102	0.444	11.3	35	35	4.999	127.00	

† Komatsu produce flanges to the Japanese JIS Standard. They comply with Code 61 and Code 62 in all respects except O-Ring groove dimensions. Refer to Pirtek fittings catalogue Section C for details. Never use Imperial O-Rings (Y or OKS) in Komatsu[®] flanges - only KY series. Dash Size 10 is unique to the JIS Standard.

SAE J518 CODE 62 FLANGE



	Dash Nominal Tube Size 'W' on Diagram I					Max WP. Adaptors & Hose Fittings Diagram				
	SIZE	ins	mm	ins	mm	bar	ins	mm		
	8	1/2"	12.7	0.305	7.75	420	1.250	31.750		
by the second se	12	3/4"	19	0.345	8.76	420	1.625	41.280		
	16	1"	25.4	0.375	9.53	420	1.875	47.630		
	20	1 .1/4"	32	0.405	10.29	420	2.125	53.980		
able Standards	24	1 .1/2"	38	0.495	12.57	420	2.500	63.500		
Form: SAE J518-2	32	2"	51	0.495	12.57	420	3.125	79.380		
2-2										

NOTE: Komatsu use flanges that comply with Code 61 and Code 62 in all respects except O-Ring groove dimensions. Refer to Pirtek fittings catalogue Section C for details. They comply to a JIS Standard, and include a Dash 10 size.

'SUPERCAT' FLANGE

NOTE: This term applies to flanges with a flange head thickness of 14.2 mm, but conform in all other respects to the dimensions of SAE Code 62 flanges. They are to be found on new generation Caterpillar® equipment.

Pirtek have available a range of fittings that conform to the dimensions of the new fittings. Please refer to Fittings Catalogue Section C for detail. Product Codes follow Code 62 guidelines, but have a suffix 'C' to differentiate them eg C621C

No SAE Standard has been published as yet for the flanges

					Associate	ed Bolt Deta	ils for Flang	e Clamps			
Flang	e Size		Coc	de 61				Code 62 ar	nd Supercat		
		UNC Bolt	s Grade 8	Metric Bolts	s Class 10.9	UN	C Bolts Grad	de 8	Metri	c Bolts Clas	s 10.9
Dash	Size	Thread	Length	Thread	Length	Thread	Ler	ngth	Thread	Length	
Dasii	Size	Illiedu	Lengui	Thread	Lengui	meau	Code 62	Supercat	Illiedu	Code 62	Supercat
08	1/2"	5/16"-18	1¼"	M8 x 1.25	25	5/16"-18	1¼"	-	M8 x 1.25	30	-
10 *	5/8"	5/16"-18	1¼"	M8 x 1.25	35	-	-	-	-	-	-
12	3/4"	3/8"-16	1¼"	M10 x 1.5	30	3/8"-16	11⁄2"	1 ³ ⁄4"	M10 x 1.5	35	45
16	1"	3/8"-16	1¼"	M10 x 1.5	30	7/16"-14	13⁄4"	1 ³ ⁄4"	M12 x 1.75	45	45
20	1.1/4"	7/16"-14	1½"	M10 x 1.5	30	1⁄2"-13	13⁄4"	2"	M12 x 1.75*	45	50
24	1.1/2"	1⁄2"-13	1½"	M12 x 1.75	35	5/8"-11	21/4"	21/2"	M16 x 2	55	60
32	2"	1⁄2"-13	1½"	M12 x 1.75	35	³ ⁄4"-10	2 ³ /4"	-	M20 x 2.5	70	-
40	2.1/2"	1⁄2"-13	1¾"	M12 x 1.75	40	-	-	-	-	-	-
48	3"	5/8"-11	1¾"	M16 x 2	50	-	-	-	-	-	-
56	3.1/2"	5/8"-11	2"	M16 x 2	50	-	-	-	-	-	-
64	4"	5/8"-11	2"	M16 x 2	50	-	-	-	-	-	-

Supercat Flange Clamps (not available from Pirtek) use the same bolt spacings as Code 62 but the bolts are generally longer to accommodate the 14.2 mm flange thickness *NOTE: Designs pre 2012 thread can be M14x2



Recommended Practices for Hydraulic Hose Assemblies – SAE J1273 2002-12

Foreword

This SAE Recommended Practices is intended as a guide to consider when selecting, routing, fabricating, installing, replacing, maintaining, and storing hose for fluid-power systems. It is subject to change to keep pace with experience and technical advances. For those new to hose use in fluid power systems, this guide outlines practices to note during each phase of system design and use. Experienced designers and users skilled in achieving proper results, as well as the less experienced, can use this outline as a list of considerations to keep in mind.

Fluid-power systems are complex and require extensive knowledge of both the system requirements and the various types of hose. Therefore, all inclusive, detailed, step by step instructions are not practical and are beyond the scope of this document. Less experienced designers and users who need more information can consult specialists such as hose suppliers and manufacturers. This guide can improve the communication process.

Safety Considerations

These recommended practices involve safety considerations;

note these carefully during all phases of design and use of hose systems. Improper selection, fabrication, installation, or maintenance of hose and hose assemblies for fluid power systems may result in serious personal injury or property damage. These recommended practices can reduce the likelihood of component or system failure, thereby reducing the risk of injury or damage.

- Scope SAEJ1273 provides guidelines for selection, routing, fabrication, installation, replacement, maintenance, and storage of hose and hose assemblies for fluid-power systems. Many of these SAE Recommended Practices also may be suitable for other hoses and systems.
- 2. Reference
 - 2.1 Applicable publications The following publications form a part of this specification to the extent specified herein. Unless otherwise specified, the latest issue of SAE
 - publications shall apply 2.1.1 SAE publications – Available from

SAE, 400 Commonwealth Drive, Warrendale, PA 15096-000 SAEJ343 – Test and Procedures for SAE 100 R Series

Hydraulic Hose and Hose Assemblies

- SAEJ514 Hydraulic Tube Fittings
- SAEJ517 Hydraulic Hose

SAEJ1927 – Cumulative Damage Analysis for Hydraulic Hose Assemblies

- 2.1.2 ISO publications Available from
 - ANSI, 11 West 42nd Street,

New York, NY 10036-8002

ISO 3457 – Earth moving machinery – Guards and shields – definitions and specifications.

3. Definitions

These explanations serve only to clarify this document and are not intended to stand alone. They are presented sequentially, with the former helping to explain the latter

- 3.1 Fluid-power
 - Energy transmitted and controlled using pressurised hydraulic fluids or compressed air.
- 3.2 Hose flexible conductor
 - In this document, the term hose also may refer to a hose assembly with related accessories used in fluid power applications
- 3.3 Hose fitting or fitting connector which can be attached to the end of a hose $% \left({{{\rm{T}}_{\rm{T}}}} \right)$
- 3.4 Hose assembly hose with hose fittings attached
- 3.5 Hose failure occurrence in which a hose stops meeting system requirements
- 3.6 Hose service life length of time a hose meets system requirements without needing replacement
- 4. Safety considerations -

listed in 4.1 to 4.7 are some potential conditions and situations that may lead to personal injury and/or property damage. This list is not necessarily all inclusive. Consider reasonable and feasible means, including those described in this section, to reduce the risk of injuries or property damage. Training, including the information in this document, for operators, maintenance personnel, and other individuals working with hoses under pressure is encouraged

4.1 Fluid injections – fine streams of escaping pressurised fluid can penetrate skin and enter a human body. These fluid injections may cause severe tissue damage and loss of limb

Consider various means to reduce the risk of fluid injections, particularly in areas normally occupied by operators. Consider careful routing, adjacent components, warnings, guards, shields, and training programs.

Relieve pressure before disconnecting hydraulic or other lines. Tighten all connections before applying pressure. Avoid contact with escaping fluids. Treat all leaks as though pressurised and hot enough to burn skin. Never use any part of your body to check a hose for leaks.

If a fluid-injection accident occurs, see a doctor immediately. DO NOT DELAY OR TREAT AS A SIMPLE CUT! Any fluid injected into skin must be surgically removed within a few hours or gangrene may result. Doctors unfamiliar with this type of injury should consult a knowledgeable medical source

- 4.2 Whipping hose if a pressurised hose assembly blows apart, the fittings can be thrown off at high speed, and the loose hose can flail or whip with great force. This is particularly true in compressible-fluid systems. When the risk exists, consider guards and restraints to protect against injury
- 4.3 Burns from conveyed fluids fluid-power media may reach temperatures that can burn human skin. If there is risk of burns from escaping fluid, consider guards and shields to prevent injury, particularly in areas normally occupied by operators
- 4.4 Fire and explosions from conveyed fluids most fluid-power media, including fire-resistant hydraulic fluids, will burn under certain conditions. Fluids which escape from pressurised systems may form a mist or fine spray which can flash or explode upon contact with an ignition source. Consider selecting, guarding, and routing hose to minimise the risk of combustion (see Section 5 and ISO 3457).
- 4.5 Fire and explosions from static-electric discharge fluid passing through hose can generate static electricity, resulting in static-electric discharge. This may create sparks that can ignite system fluids or gases in the surrounding atmosphere

When this potential exists, select hose specifically designed to carry the static-electric charge to ground



(R) Test and Test Procedures for SAE 100R Series Hydraulic Hose and Hose Assemblies – SAE J343 July 2001

This document is technically equivalent to ISO 6605 except as noted in the foreword.

Foreword – this document has not changed other than to put it into the new SAE technical standards board format. SAE J343 has been revised to be technically equivalent to ISO 6605, except that additional tests in paragraphs 4.9 to 4.14 were included

 Scope – this SAE standard gives methods for testing and evaluation performance of the SAE 100R series of hydraulic hose and hose assemblies (hose and attached end fittings) used in hydraulic fluid power systems.

Specific tests and performance criteria for evaluating hose assemblies used in hydraulic service are in accordance with the requirements for hose in the respective specifications of SAE J517.

This document further establishes a uniform means of testing and evaluating performance of hydraulic hose assemblies

- 2. Reference
 - 2.1 Applicable publications The following publications form a part of the specification to the extent specified herein. Unless otherwise indicated the latest revision of SAE publications shall apply
 - 2.1.1. SAE Publications available from SAE, 400 Commonwealth Drive, Warrendale, PA 15096-0001

SAE J517 Hydraulic hose.

2.1.2. ASTM publications – available from ASTM, 100 Barr Harbor Drive, West Conshohocken, PA 19428-2959.

ASTM D 380 - standard methods of testing rubber hose.

- 2.1.3 ISO publications available from ANSI, 11 West 42nd Street, New York, NY 10036-8002.
 - ISO 3448 industrial liquid lubricants-ISO viscosity classification

ISO 6605 – hydraulic fluid-power hose assemblies – method of test. 3. Test procedures

The test procedures described in the current issue of ASTM D 380 shall be followed. However, in cases of conflict between the ASTM specifications and hose described as follows, the latter shall take precedence. Unless otherwise specified in this document, or other SAE standards, tests shall be conducted at the prevailing ambient

- temperature of the testing facility.
 4. Standard test warning water or another liquid suitable for the hose under test shall be used as the test medium. The use of air and other gaseous materials as testing media should be avoided because of the risk to operators. In special cases where such media are required for the tests, strict safety measures are imperative. Furthermore, it is stressed that when a liquid is used as the test medium, it is essential that all air is expelled from the test piece because of the risk of injury to the operator due to the sudden expansion of trapped air released when the hose bursts.
 - 4.1. Dimensions check test The hose shall be inspected for conformity to all dimensions tabulated in the applicable specification. Determine finished outside diameters and reinforcement diameters, where required, by calculation from measurement of the respective circumference. As an alternative, use a flexible tape graduated to read the diameter directly. Measure the inside diameter by means of a suitable expanding ball or telescoping gauge. Measure concentricity over both the reinforcement and the finished outside diameters using either a dial indicator gauge or a micrometer. Round the foot of the measuring instrument to conform to the inside diameter of the hose. Take reading at 90 degree intervals around the hose.

NOTE: Acceptability is based on the total variation between the high and low readings.

Take inside and outside diameter measurements at a minimum of 25mm from the hose ends and concentricity measurements at a minimum of 13 mm from the hose ends.

4.2 Proof test

Test the hose assemblies hydrostatically to the specified proof pressure for a period of not less than 30 s nor more than 60 s. There shall be no indication of failure or leakage

4.3 Change in length test

Conduct measurements for the determination of elongation or contraction on a previously untested, unaged hose assembly having at least 600 mm length of free hose between hose fittings.

Attach the hose assembly to the pressure source in an unrestricted straight position. If the hose is not straight due to its natural curvature, it may be fastened laterally to achieve a straight position. Pressurise to the specified operating pressure for a period of 30 s, then release the pressure.

Place accurate reference marks 500 mm apart on the outer cover of the hose, midway between fittings, after allowing the hose assembly to restabilise for a period of 30 s, following pressure release.

Repressurise the hose assembly to the specified operating pressure for a periods of 30 s.

Measure the final length while the hose is pressurised. The final length is the distance between reference marks while the hose is pressurised. Complete the determination of the <u>change</u> in length using Equation 1:

$$\Delta = I_0 \times 100$$
(Eq.1)

where:

- is the distance between the reference marks when the hose was not pressurised following the initial pressurisation;
- I₁ is the distance between the reference marks under pressure;
- $\Delta~$ is the percentage change in length, which will be position (+) in the case of an increase in length and negative (–) in the case of a decrease in length
- 4.4 Burst test Subject unaged hose assemblies, on which the end fittings have been attached for not more than 30 days, to a hydrostatic pressure, increased at a constant rate so as to attain the specified minimum burst pressure within a period of not less than 15 s more than 60 s.

Reject hose assemblies showing leakage, hose burst or indication of failure below the specified minimum burst pressure.

NOTE: This is a destructive test. Assemblies which have been subjected to this test shall be destroyed.

4.5 Cold bend test – subject hose assemblies to the specified temperature in a straight position for 24 h. Then, while still at the specified temperature, the samples shall be evenly and uniformly bent once over a mandrel having a diameter equal to twice the specified minimum bend radius. Bending shall be accomplished within a period of not less than 8 s nor more than 12 s.

In the case of hose sizes up to and including 22 mm nominal inside diameter, bend them through 180 degrees over the mandrel; in the case of hose sizes larger than 22 mm nominal inside diameter, bend them through 90 degrees over the mandrel.

After bending, allow the sample to warm to room temperature, visually examine it for cover cracks and subject it to the proof test. There shall be no cover cracks or leakage. (In lieu of the bending test, hoses larger than 22 mm nominal inside diameter may be considered acceptable if samples of tube and cover pass the Low Temperature Test on Tube and Cover of ASTM D 380).

Reject any samples with visible cracks of leakage.

NOTE: This is a destructive test. Assemblies which have been subjected to this test shall be destroyed.



This page is part of a complete catalogue containing technical and safety data. All data must be reviewed when selecting a product. Pirtek reserve the right to change technical specifications without notice

TECHNICAL DATA

4.6 **Impulse test** – test for unaged hose assemblies with end fittings which have been attached for not more than 30 days. Where the individual standard requires, also test aged hose assemblies. Apply a pulsating pressure internally to the hose assemblies at a rate between 0.5 and 1.34 Hz; record the frequency used. The pressure cycle shall fall within the shaded areas of Figure 1 of SAE J343 and conform as closely as possible to the curve shown. Select a test fluid which complies with the requirements of ISO VG 46 \pm 4.6 at 40°C per ISO 3448, and circulate it at a rate sufficient to maintain a uniform fluid temperature within the hose assemblies. Other fluids may be used as agreed upon between the customer and the manufacturer.

Calculate the free (exposed) length of hose under test, shown on Figure 2, as follows: $\frac{1}{2}$

a. Hose sizes up to and including $2\overline{2}$ mm nominal inside diameter (see Equation 3):

180 degrees bend free length = Ir+2d (Eq.3)

 b. Hose sizes larger than 22 mm nominal inside diameter (see Equation 4):

90 degrees bend free length = r + 2d (Eq.3)

where:

- r = minimum bend radius
- d = hose outside diameter

Connect the test pieces to the apparatus. The test pieces shall be installed according to Figure 2 of SAE J343. Test pieces of hose of nominal inside diameter up and including 22 mm shall be bent through 180 degrees and hoses of nominal inside diameter larger than 22 mm shall be bent through 90 degrees.

Test the hose at the impulse test pressure indicated in the individual specification. The test fluid shall be circulated through the assemblies at the specified temperature with a tolerance of 3°C. Cooling or heating of the test chamber shall not be permitted, except when individual standards require testing with synthetic base test fluids at a temperature higher than 150°C. When such higher temperatures are required, the impulse test fluid need not be circulated if both the fluid and the assemblies are externally heated in the test chamber, at the specified temperature with a tolerance of 5°C.

Determine the duration of the impulse test in total number of cycles by the individual standard for the hose assemblies. Where aged samples are required, refer to the individual standards. It is recommended the test fluid be changed frequently to prevent breakdown.

NOTE: This is a destructive test. Assemblies which have been subjected to this test shall be destroyed.

4.7 Leakage test – Subject unaged hose assemblies, on which the end fitting have been attached for not more than 30 days, to a hydrostatic pressure of 70% of the specified minimum burst pressure for a period of between 5.0 to 5.5. min.

Reduce the fluid pressure to 0 MPa.

Re-apply the 70% of minimum burst hydrostatic pressure for another 5.0 to 5.5 min period.

Reject assemblies showing leakage or failure.

NOTE: This is a destructive test. Assemblies which have been subjected to this test shall be destroyed.

A mercury or salt water solution electrode shall be provided at the upper end as shown, by inserting a non-metallic plug with an O-ring seal to distance of 75 mm from the end of the tubing, thus providing an average test length of 255 mm.

Mercury or salt water solution shall then be added to a level 25 mm above the plug. Any suitable conductor to this electrode may be used, including a threaded end attached to the plug if so desired. Concentration of salt water, if used, shall be 450 g NaCl per litre of H20.

1000 V DC shall be applied between the upper electrode and the lower electrode (adaptor or male fitting hex). The current shall be measured with an instrument with a sensitivity of at least 1 μ A(1 x 10–6 A).

4.13 Resistance to vacuum test – The hose shall not blister nor show any other indication of failure when subjected to the specified vacuum for a period of 5 min. Where practicable, one end of the hose shall be equipped with a transparent cap and electric light to permit visual examination for failure. Where the length or size of the hose precludes visual examination, failure shall be determined by inability to pass through the hose a ball or cylinder 6.5 mm less in diameter than the bore or hoses of 12.5 mm nominal inside diameter, a ball or cylinder 3.0 mm smaller in diameter than the bore shall be used.

Hose and Fitting Compatibility

Pirtek strongly recommend that only Pirtek hose and fittings are used in an assembly. We do not condone the use of other brand hose used with our fittings, or other fittings used with our hose. Any fabrication of a hose assembly outside this is deemed to be at the fabricators risk and is not recommended.

The SAE specification for Hydraulic Hose, J517, paragraph 5 reads

Hose Assemblies—Hose assemblies may be fabricated by the manufacturer, an agent for, or customer of, the manufacturer, or by the user. Fabrication of permanently attached fittings to hydraulic hose requires specialised assembly equipment. Field attachable fittings (screw style and segment clamp style) can usually be assembled without specialised equipment although many manufacturers provide equipment to assist in this operation.

SAE J517 hose from one manufacturer is usually not compatible with SAE J516 fittings supplied by another manufacturer. It is the responsibility of the fabricator to consult the manufacturer's written assembly instructions of the manufacturers directly before intermixing hose and fittings from two manufacturers. Similarly, assembly equipment from one manufacturer is usually not interchangeable with that of another manufacturer. It is the responsibility of the fabricator to consult the manufacturer's written instructions or the manufacturer directly for proper assembly equipment. Always follow the manufacturer's instructions for proper preparation and fabrication of hose assemblies.



Selection of Hose

System type

The selection and installation of hoses must be in relation to pump pressure, operating cycle, inner diameters of pipes, type of fluid.

Operating pressure

Hose lines are rated for continuous operation at the maximum operating pressures specified for the hose.

Generally, the operating pressure is one fourth the hose minimum burst pressure, thus meeting the SAE recommended safety factor of 4 to 1.

Pressure surges

Almost all hydraulic systems develop pressure surges which may exceed relief valve settings and affect the service life of hose and system components. In systems where surges are severe, select a hose that will increase the safety factor.

Conversely, in systems where surges an slight or non-existent, a smaller safety factor may be used.

Operating temperatures

Operating temperatures specified refer to maximum temperature of the fluid or gases being conveyed (with peaks up to 120°C. Continuous operation at or near maximum rated temperatures will materially reduce the service life of the hose. Refer to Pirtek for advice on permissible operating temperatures for fluids other than general purpose mineral oils in hydraulic hoses.

Hose installation guide

Particular care must be taken to avoid certain conditions when installing hose assemblies. These

conditions might arise from :

- 1. Changes in length
- 2. Proximity of high temperature sources
- 3. Twisting / torsion
- 4. Bends in tight locations
- 5. Rubbing / abrasion
- 6. Improper hose movement
- Longitudinal pull on hose ends (vertical drops or spring tensioned reels)

Some situations can result in violation of the hose technical specifications unless the operating conditions of the hose are fully appreciated.

A word about twist

Only 7° of angular twist in an assembly can reduce the expected hose life by up to 80%. Pay particular attention to factors that induce twist and learn to recognise them in the field. Take note also of the allowable tolerance for orientation of elbow fittings (page 17) when assembling hoses.

Take note of the examples given overleaf to avoid problems and premature hose failure.

Ambient temperatures

Very high or low ambient (outside of hose) temperatures will affect cover and reinforcement materials, thus influencing the life of the hose.

Bend radius

Recommended minimum bend radii are based on maximum operating pressures with no flexing of the hose.

Vibration and flexing

Hose lines are designed to withstand maximum vibration and flexing.

Volumetric expansion

Hose is normally manufactured with a neutral braid angle to reduce volumetric expansion.

Gaseous fluid systems

High pressure gaseous systems are very hazardous. Pressurised air expands when released to atmosphere by a factor equating to the original pressure in bar (air at 350 bar expands 350 times its initial volume), and releases energy in the process (see Table below). Hose lines should be adequately protected from external shock and mechanical or chemical damage, and should also be suitably protected to prevent whiplash action in the event of failure for any reasons.

It is recommended to increase the safety factor when dealing with gaseous fluid systems.

Initial restrained pressure	Energy release from 45 litres of compressed fluid (Nm)					
bar	air	oil				
1	0	0				
6	230	0				
34	1505	1				
68	3254	4				
136	7050	15				
204	10711	33				
340	18981	87				
680	37963 †	312				

† By way of comparison, this figure corresponds to the energy released by detonation of a stick of dynamite

Braided or spiral hoses used to conduct compressed air above 17 bar (250 psi) should be pin pricked on the external cover unless the hose cover is specifically designed to be permeable. Additionally, the maximum permissible working temperature of the hose must be reduced for use with air (typically around 70°C.)

Hose Size

Please refer to the Table on page 17 for various hose size designations in common use



TECHNICAL DATA

HOSE INSTALLATION GUIDELINES



Longth may very +2% to -4% when pressure is applied. Allow enough eleck to eccommodite this movement. Important to note, that the metal have fittings are not part of the Assible portion. Allow ample free length for Assing.



Line the laytine to determine that no texts has been induced when tightening. Use 2 spenners to counteract texts.



Ensure that banding of a hose accurs in the same plane as the movement of the attachment point to avoid induced twist.





Ensure to have a straight section before bending communices. Using too small a bend racius will grantly reduce flow hose UKs.



Avaid hat munifolds etc. where possible or lacieta with Fire Sisawa or other protective manne.



Use allows and adaptors to releve strain for correct installations allowing autor access and maintenance.





Avoid sharp coment and ansure a similght suction of 1.5 the diameter before bending commences. Use Pintet Spini Guard, Das Sweve or Steel Spring Guard to protect your hore in operating conditions.

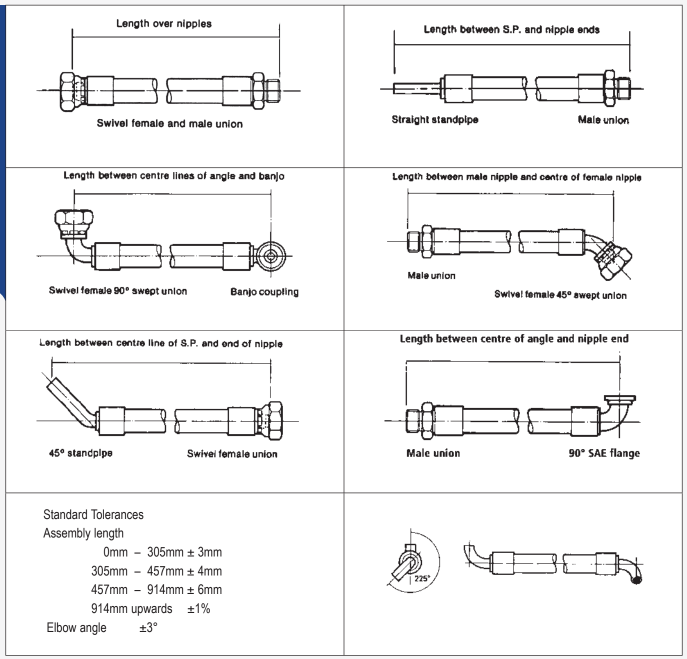


Use charps to support long runs or leap the hose away from moving parts. Clamps must not be allowed to move as may cause abreakin.

Important to note, when using clamps keep clear of bends.



TECHNICAL DATA



Angular Relationships

Hold the assembly so that you can look along the length of the hose and with the fitting furthest away from you in the vertical position. Measure the angle between the vertical fitting and the one nearest to you in a clockwise direction. Relationship can then be expressed from 0° to 360°. *If the angle is not given, the elbows are positioned at 0*°.

SE SIZE TERMINOLOG	Y (HOSE SIZE REFERS TO	THE INSIDE DIAMETER)		
HOSE SIZE	DASH SIZE	MINE TERMINOLOGY	METRIC SIZE	DN SIZE
1/4"	-04	NO 4	6 MM	DN6
3/8"	-06	NO 6	10 MM	DN10
1/2"	-08	NO 8	13 MM	DN13
5/8"	-10	NO 10	16 MM	DN16
3/4"	-12	NO 12	20 MM	DN20
1"	-16	NO 16	25 MM	DN25
1 1/4"	-20	NO 20	32 MM	DN32
1 1/2"	-24	NO 24	40 MM	DN40
2"	-32	NO 32	50 MM	DN50
2 1/2"	-40	NO 40	63.5 MM	DN63
3"	-48	NO 48	75 MM	DN75



ECHNICAL DATA



Your Personal Safety may directly or indirectly be compromised if the hose assembly is abused.

By following the INSTRUCTIONS below, the more common abuses of hose and hose assemblies can be avoided.

INSPECT the hose assembly before each use.

REPLACE the hose assembly immediately if:

- A. The cover appears abnormal
- Β. You believe it may be abnormal
- C. There is any fluid leakage
- The fittings are damaged D
- E. The hose is damaged
- F. Reinforcement is visible through the cover

DO NOT EXCEED the maximum working pressure of the hose.

DO NOT KINK the hose assembly.

DO NOT BEND beyond the specified minimum bend radius of the hose.

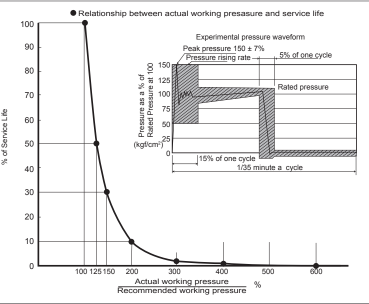
DO NOT EXPOSE to temperatures beyond the published maximums for the hose or fluid being conveyed. DO NOT USE AS A STRENGTH MEMBER for pulling or lifting equipment. Use support cables for vertical installations.

USE ONLY WITH COMPATIBLE FLUIDS as outlined in the Chemical Compatibility Charts or as specifically approved in writing by Pirtek Fluid Systems.

PIN PRICK THE COVER of hoses used for compressed air above 17 bar or 250 psi to allow the safe escape of air that permeates through the liner and reinforcement (except STH, R5HT and 3130). The maximum working pressure and temperature must also be reduced by 30%.

Use only Pirtek HOSE AND FITTINGS COMBINATIONS as designated in their current assembly guidelines. Use only Pirtek PROCEDURES and ASSEMBLY EQUIPMENT as published and maintained in their M.A.P.S. documentation.

- The use of conventional wire reinforced rubber hose often entails the pressure fluctuations of fluid.
- · The factors concerned with such pressure fluctuations are generally classified into two: those stemming from the pump itself, and the others ascribable to external impacts imparted to the hose via the operating demands. The latter are considered to have the greater effect on the service life of the hose.
- · External impulse pressure is estimated to be 150% of the set pressure (actual working pressure) of a relief valve, and sometimes exceeds 300%.





\leq				Fast	Find Table	
MINING PRODUCTS	Page	Group	Product Code	Construction	Normal Usage	Features & Benefits (See main Specifications page for details and Approvals)
G P	20		R4HT Hydraulic Suction / Del.		Hydraulic suction & delivery hose for fuels & mineral oils with aromatic content $\leq 40\%$	Synthetic smooth oil resistant inner tube. 2 braids of textile & a metal spiral. MSHA
RO	21		R1AT One wire braid		Medium pressure hose for hydraulic fluids and aqueous emulsions and water	Synthetic rubber oil resistant liner and abrasion resistant cover. 1 steel braid
	22		R1ATFS Fire suppression		As for R1AT but with red cover to confirm suitability for use in fire suppression systems	Synthetic rubber oil resistant liner and abrasion resistant red cover. 1 steel braid
CTS	23		HT1 High Temp. 1 wire braid		Medium pressure hose for hydraulic fluids and aqueous emulsions and water	Similar to R1AT but has increased flexibility, high temperature and also conveys air
	24		R2AT/2SC Two wire braid		High pressure hose for hydraulic fluids and aqueous emulsions and water	Synthetic rubber oil resistant liner and abrasion resistant cover. 2 steel braids
	25		R2ATHT High Temp. 2 wire braid		High pressure hose for hydraulic fluids and aqueous emulsions and water	As above but high temperature rubber formulation. Blue cover
<	26		HT2 High Temp. 2 wire braid		High pressure hose for hydraulic fluids and aqueous emulsions and water	Similar to R2AT but has increased flexibility, high temperature and also conveys air
MINING	27	()	LPHT Textile braid High Temp		Low pressure hydraulic fluids, aqueous emulsions, air transfer and water	Low pressure high temp. hose with oil resistant liner suited to push fit fittings
	28	HYDRAULIC	C21 Isobaric 210 bar		Isobaric (constant working pressure for all	Class 21 hoses suit 210 bar WP
HOS	29	IdYH	C25 Isobaric 250 bar		sizes) range of hoses exclusive to Pirtek. Simplifies hose selection in circuits of known working pressure	Class 25 hoses suit 250 bar WP Class 28 hoses suit 275 bar WP
Ē	30		C35 Isobaric 350 bar		'PS' Suffix denotes extreme abrasion resistance of cover sheath material	Class 35 hoses suit 350 bar WP
1	31		C42 Isobaric 420 bar			Class 42 hoses suit 420 bar WP
	32		JBF Jumbo Ace Hose		2½" bore medium pressure hose for hydraulic fluids incl. aqueous emulsions	Spiral construction. Prolonged high temp. usage with water based fluids will corrode wire
	33		PC25 Isobaric 250 bar			Class PC25 hoses suit 250 bar WP
	34		PC28PS Isobaric 280 bar		Isobaric (constant working pressure for all sizes) range of hoses exclusive to Pirtek for compliance to Komatsu® requirements.	Class 28PS hoses suit 280 bar WP
	35		PC35 Isobaric 350 bar		Simplifies hose selection in circuits of known working pressure	Class PC35 hoses suit 350 bar WP Class PC42 hoses suit 420 bar WP
	36		PC42 Isobaric 420 bar			
	37		3VE0 High Pressure Jacking	SYNFLEX 3VE0	Extreme pressure hose for high pressure jacks and rescue equipment	Orange cover signifies electrically non conductive hose
	38	1	IRFAW FRAS Air / Water		Softwall hose for arduous air/water applications in underground mining	Weather resistant black cover with orange spiral. Fire resistant / anti static rating
	39	INDUSTRIAL RUBBER	IRSAB FRAS Super Bull Hose		FRAS high pressure air hose designed for high temperature bull hose applications	Weather resistant blue cover with green spiral. Fire resistant / antistatic rating
	40 Sindivi		IRFWSD/H FRAS Suction		FRAS hardwall hose for suction or delivery of water and non corrosive fluids.	Weather resistant black cover with helix wire support . Antistatic and 10/20 bar WP
	41		IROFSD Oil Fuel Suction		Tank truck suction & delivery hose for fuels & mineral oils with aromatic content ≤ 40%	Synthetic smooth oil resistant inner tube. 2 braids of textile & a metal spiral. Antistatic
	40	PVC	IPAF Blue PVC Air-Flex	Owner cression	Light duty general purpose air and water hose	Ribbed blue cover indicates cold weather flexibility. Pressures to 40 bar
	41	Ŀ	IPFAW PVC FRAS	Очала отнетнота	Light duty general purpose FRAS air and water hose	Ribbed safety yellow cover with black stripe. Fire resistant, anti-statis



Fast Find Table

		dia.								Worki	ng Pre	ssure	(bar)								Pg.
-	duct Code & lose Type	ins	1/4	5/16	3/8	1/2	5/8	3/4	1	1¼	1 1/2	13⁄4	2	21/2	3	31/2	4	5	6	8	
		mm	-006	-008	-010	-013	-016	-019	-025	-032	-038	-045	-050	-063	-076	-090	-100	-125	-150	-200	
R4HT	R4HT Hydraulc Suction/Delivery							21	17	14	10		10	10	13	13	13				20
R1AT	R1AT 1-Wire Hydraulic		225	215	180	160	130	105	88	63	50		40								21
R1ATFS	Fire Suppression		225		180	160		105													22
HT1	1-Wire High Temp							105	88												23
R2AT/2SC	2-Wire Hydraulic		400	350	330	275	250	215	165	125	90		80	70	70						24
R2ATHT	2-Wire High Temp.		400	350	330	275	250	215	165	125	90		80	69	45						25
HT2	2-Wire High Temp									125	90		80								26
LPHT	Low Pressure High	Temp	21		21	21	21	21													27
C21	Isobaric 210 bar												210								28
C25	Isobaric 250 bar						250	250	250	250	250										29
C35	Isobaric 350 bar			380	350	350	350	350	350	350	350		350								30
C42	Isobaric 420 bar		420		420	420		420	420	420	420	420	420								31
JBF	Jumbo Ace													140							32
PC25	Isobaric 250 bar						250	250		250	250										33
PC28PS	Isobaric 280 bar					275		275	275												34
PC35	Isobaric 350 bar				350	350	350	350	350	350	350										35
PC42	Isobaric 420 bar		420																		36
3VEO	High Pressure Jack	ing	689		551																37
IRFAW	FRAS Air / Water					20		20	20	20	20		20	20	20		20				38
IRSAB	Super Air Bull Hose												69								39
IRFWSD	FRAS Water Suctio	n											10		10		10		10		40
IRFWSDH	FRAS Suction								20				20	20	20		20		20		40
IROFSD	Oil Fuel Suction							10	10	10	10	10	10	10	10		10	10			41
IPAF	Blue PVC Air Flex		16		16	16		16	16												40
IPFAW	PVC Fras					20		20	20/35	20	20		20								41

ORDERING PIRTEK ASSEMBLIES

Should you wish to describe a Pirtek hose assembly in an abbreviated form, please use the following format. A forward slash is used to separate each field. Product Codes for fittings can be found in Pirtek Catalogue Section C (except Mining Fittings in this Section)



In the above example, a 1200 mm long assembly would be designated:

R1AT-12 / JF1-1712J / C614-1212J / 1200

If spiral guard SSG-025 were fitted over the full length, the designation would change to:

R1AT-12 / JF1-1712J / C614-1212J / 1200 / SSG-025

If both ends were fitted with the 45° flanged elbow set in alignment, the designation would appear:

R1AT-12 / C614-1212J / 1200 / 0

Generic Pattern : Hose / End A / End B / Length / Protection / Angle



R4HT HIGH TEMP OIL SUCTION & DELIVERY



Construction

Inner Tube: Black smooth NBR compound, oil resistant

Reinforcement:

oils and weathering

High strength synthetic cord plus embedded steel helix wire

Applications

Hardwall hose for suction and delivery of oil at high temperatures in hydraulic systems. Extremely flexible.

Temperature Range:

-40°C up to +135°C mineral oil -40°C up to +70°C water based fluids

Reference Specifications

Tested in accordance with performance specifications: SAE100 R4

Approvals:

MSHA

Prolonged usage with water based fluids at temperatures above 70°C will allow wire corrosion as a result of diffusion through the inner liner.

Hose Tails:

Pirtek 'J' Series & SF Series L Series, Cam & Groove, Combination Steel (all with clamps)

Cover: Black, smooth (wrapped finish) Hypalon rubber compound flame retardant, resistant to abrasion,

Comment:

Lay line example may not be a true indication of current status. Refer Pirtek for current information

Lay line example: Embossed text on black background. Note Comment above

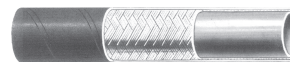
PIRTEK R4 HIGH TEMP R4HT-32 50.8mm (2") 10 BAR (145 PSI) MSHA

Product Code	Nomi	nal ID	OD		Pressure bar		Min bend radius	Weight
-	mm	ins	mm	working	min burst	vacuum	mm	Kg/m
R4HT-12	20	3/4	30.5	21	83	0.9	60	0.66
R4HT-16	25	1	37	17	68	0.9	80	0.84
R4HT-20	32	1.1/4	44	14	56	0.9	100	1.02
R4HT-24	40	1.1/2	50	10	40	0.9	125	1.33
R4HT-32	50	2	63	10	40	0.9	150	1.71
R4HT-40	63	2.1/2	77	14	56	0.9	200	2.71
R4HT-48	76	3	90	13	52	0.9	240	3.28
R4HT-56	90	3.1/2	105	13	52	0.9	280	4.29
R4HT-64	100	4	116	13	52	0.9	320	4.80



R1AT SINGLE WIRE BRAID

FRAS All Sizes



Construction

Inner Tube: Seamless synthetic rubber, resistant to oil.

Reinforcement:

One braid of high tensile steel wire

Cover:

Black synthetic rubber resistant to abrasion, oils, ozone and weathering

Applications

Medium pressure hose for hydraulic fluids such as mineral oils, aqueous emulsions, water, air and inert gases **Temperature Range:** -40°C up to +100°C mineral oil -40°C up to +60°C water based fluids 0°C up to +60°C water 0°C up to +60°C water 0°C up to +50°C air -40°C up to +70°C ambient Cover must be pin pricked if hose is to be used to convey air above 17 bar **Comment:** Lay line example may not be a true indication

of current status. Refer Pirtek for current information.

Reference Specifications

Tested in accordance with performance specifications: SAE100 R1AT S

EN 853 1SN

Approvals:

AS2660 test requirements – AS1180.10B & AS1180.13A (FRAS)

MSHA

Prolonged usage with water or water based fluids at temperatures above 70°C will allow wire corrosion as a result of diffusion through the inner liner

Hose Tails:

Pirtek 'K' Series to 5/8" Pirtek 'J' Series 3/4" to 2" MINING PRODUCTS

Lay line example: White text on black background. Note Comment above

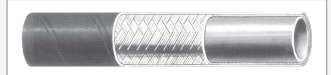
PIRTEK SAE100 R1AT TYPE S R1AT-04 6.4mm (1/4") 225 BAR (3263 PSI) FRAS

Product Code	N	ominal Diame	ter	Reinforce- ment	OD Cover (AVG)	Pressu	ure bar	Min. bend radius	Weight
	DN	ins	mm		mm	working	burst	mm	kg/m
R1AT-03 †	5	3/16	4.9	1 braid	11.8	250	1000	90	0.18
R1AT-04	6	1/4	6.4	1 braid	13.3	225	900	100	0.23
R1AT-05 †	8	5/16	7.9	1 braid	15.0	215	850	115	0.27
R1AT-06	10	3/8	9.5	1 braid	17.3	180	720	125	0.37
R1AT-08	13	1/2	12.7	1 braid	20.3	160	640	180	0.45
R1AT-10	16	5/8	15.9	1 braid	23.5	130	520	201	0.50
R1AT-12	20	3/4	19.1	1 braid	27.5	105	420	240	0.62
R1AT-16	25	1	25.4	1 braid	35.6	88	352	300	0.93
R1AT-20	32	11⁄4	31.8	1 braid	43.2	63	252	420	1.36
R1AT-24	40	11/2	38.1	1 braid	50.4	50	200	500	1.70
R1AT-32	50	2	50.8	1 braid	64.3	40	160	630	2.43

† Non-standard product. Available to special order



R1ATFS SINGLE WIRE BRAID FIRE SUPPRESSION APPROVAL



Construction

Inner Tube:

Seamless synthetic rubber, resistant to oil & water based fire extinguishing agents, aqueous, foam, dry chemical powder and carbon dioxide

Reinforcement:

One braid of high tensile steel wire.

Cover:

Red synthetic rubber resistant to abrasion, oils, ozone and weathering

Applications

Medium pressure hose with red cover for ease of identification as a fire suppression hose, ideal for use on mining equipment, off-road vehicles and stationary equipment which are commonly equipped with fire suppression systems to protect operators and help reduce extensive damage if fire occurs.

Temperature Range:

-40°C up to +100°C hydraulic oil -40°C up to +60°C water based fluids -0°C up to +60°C water -0°C up to +50°C air -40°C up to +70°C ambient Prolonged usage with water or water based fluids at temperatures above 60°C will allow wire corrosion as a result of diffusion through the inner liner

Comment:

Lay line example may not be a true indication of current status. Refer Pirtek for current information.

Reference Specifications

SAE J 517 (SAE 100R1AT) EN 853 1SN Former DIN 20022 1SN (part 3) Meets hose requirements outlined in AS5062

Approvals:

MSHA 2G in all sizes Approved within Australia for use on fire suppression systems

Hose Tails:

Pirtek 'K' Series to 5/8" Pirtek 'J' Series 3/4"

Lay line example: Yellow text on red background. Note Comment above

PIRTEK FIRE SUPPRESSION - SAE 100R1AT - DIN EN 853 1SN 19.1 mm (3/4") R1ATFS-12 105 BAR (1,500 PSI) WORK. PRESS. MSHA 2GS

Product Code	Non	ninal Dian	neter	OD mm (avg)	Press	ure bar	Min. Bend Radius	Weight
	DN	ins	mm	mm	working	Min. burst	mm	kg/mtr
R1ATFS-04	6	1/4	6.4	13.4	225	900	100	0.23
R1ATFS-04 SERIES II	6	1/4	6.4	12.8	225	900	100	0.21
R1ATFS-06	10	3/8	9.5	17.4	180	720	130	0.33
R1ATFS-06 SERIES II	10	3/8	9.5	16.9	180	720	125	0.32
R1ATFS-08	12	1/2	12.7	20.6	160	640	180	0.41
R1ATFS-08 SERIES II	12	1/2	12.7	19.9	160	640	180	0.40
R1ATFS-12	19	3/4	19.1	27.7	105	420	240	0.61
R1ATFS-12 SERIES II	19	3/4	19.1	27.1	105	420	240	0.57



MINING PRODUCTS

HT1 SINGLE WIRE BRAID HIGH TEMPERATURE



Construction

Inner Tube: High temperature synthetic rubber, resistant. to oil.

Reinforcement:

One braid of high tensile steel wire.

Cover:

Blue synthetic rubber resistant to abrasion, oils, ozone and weathering

Applications

High temperature hose. Hydraulic oils, both mineral and biological; Polyglycol base oils, water-oil emulsions and water.

Temperature Range:

Hydraulic oils: -40°C up to +135°C occasional peaks up to +150°C Polyglycol base oils, water-oil emulsions and water: up to +85°C Air: (with Oil mist) up to 135°C Not suitable with dry air.

Comment:

Lay line example may not be a true indication of current status. Refer Pirtek for current information.

Reference Specifications

Tested in accordance with performance specifications: SAE100 R1AT EN853 1SN

Approvals: MSHA

Hose Tails:

Pirtek 'J' Series

Lay line example: Embossed text on blue background. Note Comment above

Intertraco Fiexit HTI DN25-1" - HIGH TEMP 135°C - 275°F EN853 1SN SAE100R1AT WP 88 -1250PSI MSI

Product Code	N	lominal Diamet	er	Reinforce-	Reinforce- OD mm Pressure bar		ure bar	Min. bend radius	Weight
Code	DN	inch	mm	ment	Cover	working	burst	mm	kg/m
HT1-04 †	6	1/4	6.4	1 braid	13.2	225	900	100	0.21
HT1-05 †	8	5/16	7.9	1 braid	14.5	215	860	115	0.24
HT1-06 †	10	3/8	9.5	1 braid	17.2	180	720	125	0.33
HT1-08 †	12	1/2	12.7	1 braid	20.4	160	640	180	0.41
HT1-10 †	16	5/8	15.9	1 braid	23.5	130	520	200	0.45
HT1-12	19	3/4	19.1	1 braid	27.5	105	420	240	0.58
HT1-16	25	1	25.4	1 braid	35.4	88	352	300	0.88
HT1-20 †	31	1.1/4	31.8	1 braid	43.5	63	252	420	1.23
HT1-24 †	38	1.1/2	38.1	1 braid	50.0	50	200	500	1.51
HT1-32 †	51	2	50.8	1 braid	63.6	40	160	630	1.97

† Non-standard product. Available upon request



R2AT/2SC TWO WIRE BRAID

FRAS All Sizes



Construction

Inner Tube:

MINING PRODUCTS

Seamless synthetic rubber, oil resistant

Reinforcement:

Two braids of high tensile steel wire

Cover:

Black synthetic rubber resistant to abrasion, oils, ozone and weathering

Applications

Medium to high pressure hose for hydraulic fluids such as mineral oils, aqueous emulsions, water, air and inert gases

Temperature Range:

information.

-40°C up to +100°C mineral oil -40°C up to +60°C water based fluids 0°C up to +60°C water 0°C up to +50°C air -40°C up to +70°C ambient Cover must be pin pricked if hose is to be used to convey air above 17 bar **Comment:** Lay line example may not be a true indication of current status. Refer Pirtek for current

Reference Specifications

Tested in accordance with performance specifications: SAE100 R2AT EN853 2SN and former DIN 20022 2SN **Approvals:** AS2660 test requirements-AS1180.10B and AS1180.13A (FRAS) MSHA approved Prolonged usage with water or water based fluids at temperatures above 70°C will allow wire corrosion as a result of diffusion through the inner liner **Hose Tails:** Pirtek 'K' Series to 5/8"

Pirtek 'K' Series to 5/8" Pirtek 'J' Series 3/4" to 3" 954, 934 Series 2.1/2" to 3"

Lay line example: White text on black background. Note Comment above

Product Code	No	ominal Diame	ter	Reinforce- ment	OD mm (AVG)	Pressu	ıre bar	Min. bend radius	Weight
	DN	ins	mm		Cover	working	burst	mm	kg/m
R2AT-03 †	5	3/16	4.9	2 braids	13.4	415	1650	90	0.30
R2AT-04	6	1/4	6.4	2 braids	14.9	400	1600	100	0.37
R2AT-05 †	8	5/16	7.9	2 braids	16.6	350	1400	115	0.45
R2AT-06	10	3/8	9.5	2 braids	18.9	330	1320	125	0.50
R2AT-08	13	1/2	12.7	2 braids	21.9	275	1100	180	0.62
R2AT-10	16	5/8	15.9	2 braids	25.2	250	1000	205	0.68
R2AT-12	20	3/4	19.1	2 braids	29.2	215	860	240	0.89
R2AT-16	25	1	25.4	2 braids	37.9	165	660	300	1.45
R2AT-20	32	1 1/4	31.8	2 braids	48.0	125	500	420	2.25
R2AT-24	40	1 1/2	38.1	2 braids	54.4	90	360	500	2.61
R2AT-32	50	2	50.8	2 braids	67.0	80	320	630	3.31
R2AT-40	63	2 1/2	63.5	2 braids	78.0	69	276	762	3.80
2SC-40	63	2 1/2	63.5	2 braids	76.5	70	280	762	2.90
2SC-48 §	76	3	76.2	2 braids	90.5	70 §	280	900	3.98

PIRTEK SAE 100R2AT R2AT-1219.1 mm (3/4") 215 BAR (3118 PSI) FRAS

† Non standard product. Available to special order

§ Safety factor only 3.4:1 when used in conjunction with 934 Series hose tails or SS2 ferrules Note: 2SC-40 and 2SC-48 hoses are not included in Standard EN857-2SC



R2ATHT TWO WIRE BRAID HIGH TEMP.



Construction

Inner Tube: High temp. elastomer rubber, resistant to oil

Reinforcement:

Two braids of high tensile steel wire

Cover:

Blue elastomer rubber resistant to abrasion, oils, ozone and weathering

Applications

Hydraulic system service with petroleum, fire resistant and water base fluids, fuel and lubricating systems

Temperature Range:

-40°C up to +150°C

except: air not to exceed 121°C : water not to exceed 70°C

Comment:

Lay line example may not be a true indication of current status. Refer Pirtek for current information.

Reference Specifications

Exceeds SAE J 517 (SAE 100R2AT) EN 853 2SN Former DIN 20022 2SN (part 4) Approvals: MSHA

Limitations:

Cover must be pin pricked if hose is to be used to conduct air above 17 bar pressure Not suitable for steam applications

Hose Tails:

Pirtek 'K' Series to 5/8" Pirtek 'J' Series 3/4" to 2"

Lay line example: White text on a dark blue layline. Note Comment above

PIRTEK SAE 100 R2 AT — DIN EN 853 2SN "HIGH TEMP" 25mm (1") R2ATHT-16 172 BAR (2494 PSI) WORK.PRESS: 150°C MAX MSHA

Product Code	Non	ninal Diam	neter	OD	mm	Pressu	re bar	Min. bend radius"	Weight
	DN	ins	mm	Wire	Cover	Working	Burst	mm	Kg/m
R2ATHT-04	6	1/4	6.4	12.7	15.2	400	5801	102	0.40
R2ATHT-04 SERIES II	6	1/4	6.4	12.1	15.0	400	5801	100	0.33
R2ATHT-06	10	3/8	9.5	16.7	19.2	345	5004	127	0.58
R2ATHT-06 SERIES II	10	3/8	9.5	16.7	19.0	330	4786	125	0.52
R2ATHT-08	12	1/2	12.7	19.8	22.1	293	4250	178	0.69
R2ATHT-08 SERIES II	12	1/2	12.7	19.8	21.9	275	3988	180	0.64
R2ATHT-10	16	5/8	15.9	23.0	25.1	224	3249	203	0.81
R2ATHT-10 SERIES II	16	5/8	15.9	23.0	25.2	250	3625	200	0.75
R2ATHT-12	19	3/4	19.1	27.0	29.5	207	3002	241	1.00
R2ATHT-12 SERIES II	19	3/4	19.1	27.0	29.2	215	3118	240	0.92
R2ATHT-16	25	1	25.4	34.9	37.8	172	2495	305	1.45
R2ATHT-16 SERIES II	25	1	25.4	34.9	37.5	165	2393	300	1.37



HT2 TWO WIRE BRAID HIGH TEMPERATURE



Construction

Inner Tube:

High temperature synthetic rubber, resistant. to oil.

Reinforcement: Two braids of high tensile steel wire.

Cover:

Blue synthetic rubber resistant to abrasion, oils, ozone and weathering

Applications

High temperature hose. Hydraulic oils, both mineral and biological; Polyglycol base oils, water-oil emulsions and water.

Temperature Range:

Hydraulic oils: -40°C up to +135°C occasional peaks up to +150°C Polyglycol base oils, water-oil emulsions and water: up to +85°C Air: (with Oil mist) up to 135°C Not suitable with dry air.

Comment:

Lay line example may not be a true indication of current status. Refer Pirtek for current information.

Reference Specifications

Tested in accordance with performance specifications: SAE100 R2AT EN853 1SN

Approvals:

MSHA

Limitations:

Cover must be pin pricked if hose is to be used to conduct air above 17 bar pressure. *-24 & -32 comes pin pricked

Hose Tails:

Pirtek 'J' Series

Lay line example: Embossed text on blue background. Note Comment above

TINTERTRACO FlexIT HT2 DN32- 1.1/4" - HIGH TEMP 135°C - 275°F EN853 2SN SAE100R2AT WP 125 -1800PSI MSHA

Product Code	N	Iominal Diamet	er	Reinforce- OD mm Pressure		ure bar	Min. bend radius	Weight	
Code	DN	inch	mm	ment	Cover	working	burst	mm	kg/m
HT2-04 †	6	1/4	6.4	2 braid	15.0	400	1600	100	0.33
HT2-05 †	8	5/16	7.9	2 braid	16.4	350	1400	115	0.39
HT2-06 †	10	3/8	9.5	2 braid	18.8	330	1320	125	0.50
HT2-08 †	12	1/2	12.7	2 braid	22.2	275	1100	180	0.59
HT2-10 †	16	5/8	15.9	2 braid	25.2	250	1000	200	0.71
HT2-12 †	19	3/4	19.1	2 braid	29.3	215	860	240	0.86
HT2-16 †	25	1	25.4	2 braid	37.2	165	660	300	1.28
HT2-20	31	1.1/4	31.8	2 braid	47.3	125	500	420	2.02
HT2-24	38	1.1/2	38.1	2 braid	53.7	90	360	500	2.23
HT2-32	51	2	50.8	2 braid	66.7	80	320	630	2.85

† Non-standard product. Available upon request



LPHT LOW PRESSURE HIGH TEMP. HOSE



Construction Inner Tube: Seamless CPE based rubber, oil resistant	Applications Low pressure textile braid hose for petroleum based hydraulic oil, lubricating fluids, diesel, aqueous emulsions, water and air. Not recommended for impulse applications.	Reference Specifications
Reinforcement:	Temperature Range:	Approvals
One braid of polyester	-40°C up to +149°C hydraulic & transmission oils (petroleum based) -40°C up to +100°C Diesel & B20 (biodiesel) 0°C up to +82°C water, water based fluid & glycol (anti-freeze) 0°C up to +121°C air -40°C up to +121°C ambient	MSHA 2G
Cover:	Comment:	Hose Tails:
Blue CPE rubber, resistant to oils, ozone, flame and weathering	Lay line example may not be a true indication of current status. Refer Pirtek for current information	Pirtek 'P' Series, Hose Clamps not required and could possibly damage hose. Pirtek 'T' Series

Lay line example: Black text on blue background. Note Comment above

PIRTEK LOW PRESSURE HIGH TEMP LPHT-04 6.4mm (1/4") 21 bar (304 PSI) W.P MSHA

Product Code	Nomi	Nominal ID		Pressure bar			Min bend radius	Weight
0000	mm	in	mm	working	min burst	Vacuum	mm	Kg/m
LPHT-04	6.4	1/4	12.4	21	84	0.9	76.2	0.12
LPHT-06	9.5	3/8	16.0	21	84	0.9	76.2	0.18
LPHT-08	12.7	1/2	19.0	21	84	0.9	127.0	0.22
LPHT-10	15.9	5/8	23.1	21	84	0.6	152.4	0.31
LPHT-12	19.1	3/4	26.4	21	84	0.6	177.8	0.37



MINING HOSES

C21 **ISOBARIC CLASS HOSE**



Construction

Inner Tube: Seamless synthetic rubber, resistant to oil

Reinforcement: 4 spirals of high tensile steel wire

Cover: Abrasion resistant black synthetic rubber resistant to oils, ozone and weathering.

Cover loss by abrasion when tested in accordance with ISO 6945 is less than 1.0 gram after 2000 cycles.

Applications

Isobaric (constant 210 bar working pressure across all sizes) hose for hydraulic fluids such as mineral and vegetable oils, aqueous emulsions, water and inert gases Prolonged usage with water or water based fluids at temperatures above 70°C will allow wire corrosion as a result of diffusion through the inner liner

Temperature Range:

-40°C up to +120°C mineral oil -40°C up to +70°C water based fluids 0°C up to +70°C water -40°C up to +70°C ambient Comment: Lay line example may not be a true indication of current status. Refer Pirtek for current information.

Reference Specifications

JIS K6349-3 SAE100R12 Approvals: **MSHA** FRAS AS1180.10B & 13A

Hose Tails: Pirtek 'J' or 'X' Series

Lay line example: White text on black hose. Note Comment above.

PIRTEK C21 50 mm (2") C21-32 210 BAR (3,000 PSI) MSHA IC-104/1 ABRASION RESISTANT

Product Code	Nominal Diameter			OD	mm	Pressi	ıre bar	Min. bend radius	Weight
	DN	ins	mm	Wire	Cover	working	burst	mm	kg/m
C21-32	51	2"	50.8	63.6	66.7	210	840	500	4.20



C25 ISOBARIC CLASS HOSE



Construction

Inner Tube: Seamless synthetic rubber, resistant to oil

Reinforcement: Two braids of high tensile steel wire, or 4 spirals of high tensile steel wire

Cover: Abrasion resistant black synthetic PVC nitrile rubber resistant to oils, ozone and weathering

Comment:

Lay line example may not be a true indication of current status. Refer Pirtek for current information.

Applications

Isobaric (constant 250 bar working pressure across all sizes) hose for hydraulic fluids such as mineral and vegetable oils, aqueous emulsions, water and inert gases

Prolonged usage with water or water based fluids at temperatures above 70°C will allow wire corrosion as a result of diffusion through the inner liner

Temperature Range:

Spiral hoses: -40°C up to +120°C mineral oil -40°C up to +70°C water based fluids 0°C up to +70°C water -40°C up to 70°C air

Braided Hoses:

-40°C up to +100°C mineral oil -40°C up to +60°C water based fluids 0°C up to +60°C water -40°C up to 70°C ambient

Reference Specifications

Meets or exceeds SAE J 517 (100 R16) Meets or exceeds EN 857 2SC Tested in accordance with SAE J517, EN856, AS3791

Approvals: MSHA

FRAS AS1180.10B & 13A

Impulse Testing:

Braided hoses as per SAE 100 R16 Spiral hoses as per SAE 100 R12

Hose Tails:

Pirtek 'K' Series to 5/8" Pirtek 'J' Series 3/4", 1" Pirtek 'J' or 'X' Series 1 1/4", 1 1/2" **MINING HOSES**

MINING PRODUCTS

Lay line example: White text on black hose. Note Comment above

PIRTEK C25 SERIES III 25mm (1") C25-16 250 BAR (3,500 PSI) W.P. MSHA IC-104/1 ABRASION RESISTANT

Product Code	Non	ninal Diam	eter	Туре	OD	mm	Pressure bar		Min. bend radius	Weight
	DN	inch	mm		Wire	Cover	working	burst	mm	kg/m
C25-10	16	5/8	15.9	2 braid	23.0	25.2	280	1120	170	0.80
C25-12	19	3/4	19.0	2 braid	26.2	29.1	250	1000	200	1.00
C25-16	25	1	25.4	2 braid	32.9	35.6	250	1000	250	1.30
C25-20	31	1 1/4	32.2	4 spiral	43.9	47.0	250	1000	350	2.70
C25-24	38	1/2	38.5	4 spiral	48.8	53.5	250	1000	450	3.20



C35 **ISOBARIC CLASS HOSE**



Construction

Inner Tube: Seamless synthetic rubber, resistant to oil

Reinforcement: Two braids of high tensile steel wire, or 4-6 spirals of high tensile steel wire

Cover: Abrasion resistant black synthetic rubber resistant to oils, ozone and weathering. (PVC Nitrile rubber on braided hoses)

Comment:

Lay line example may not be a true indication of current status. Refer Pirtek for current information.

Applications

Isobaric (constant 350 bar working pressure across all sizes) hose for hydraulic fluids such as mineral and vegetable oils, aqueous emulsions, water and inert gases Prolonged usage with water or water based fluids at temperatures above 70°C will allow wire corrosion as a result of diffusion through the inner liner **Temperature Range:** Spiral hoses: -40°C up to +120°C mineral oil -40°C up to +70°C water based fluids 0°C up to +70°C water -40°C up to 70°C air

Braided hoses:

-40°C up to +100°C mineral oil -40°C up to +60°C water based fluids 0°C up to +60°C water -40°C up to 70°C ambient

Reference Specifications

Meets or exceeds SAE J 517 (100 R12, R13 or R16) Meets or exceeds EN 857 2SC Tested in accordance with SAE J 517, EN856, AS3791

Approvals:

MSHA FRAS AS1180.10B & 13A

Hose Tails:

Pirtek 'K' Series to 5/8" Pirtek 'J' Series 3/4", 1" Pirtek 'X' Series 1", 1 1/4", 1 1/2",2" Interlock option 3/4" and above

Lay line example: White text on braided hoses. Red text on spiral hoses. Note Comment above

PIRTEK CLASS 35 9.5mm (3/8") C35-06 350 BAR (5000 PSI) MSHA IC-104/1 ABRASION RESISTANT

Product Code	Non	ninal Diam	eter	Туре	OD	OD mm Pressure bar		ure bar	Min. bend radius	Weight
	DN	inch	mm	-	Wire	Cover	working	burst	mm	kg/m
C35-05	8	5/16	7.9	2 braid	13.0	14.7	380	1520	85	0.34
C35-06	10	3/8	9.5	2 braid	15.3	17.2	350	1400	90	0.42
C35-08	12	1/2	12.7	2 braid	20.1	22.2	350	1400	130	0.62
C35-10 †	16	5/8	16.1	4 spiral	23.7	27.4	350	1400	200	1.00
C35-12	19	3/4	19.2	4 spiral	28.1	30.7	350	1400	220	1.50
C35-16	25	1	25.6	4 spiral	35.6	38.7	350	1400	280	2.20
C35-20	31	1 1/4	32.2	6 spiral	45.6	48.7	350	1400	380	3.70
C35-24	38	1 1/2	38.5	6 spiral	52.5	55.6	350	1400	480	4.40
C35-32	51	2	51.2	6 spiral	68.1	71.1	350	1400	600	6.90

† Meets or exceeds SAE100 R12 except for reinforcement OD



C42 ISOBARIC CLASS HOSE



1S 517, EN856,

Construction

Inner Tube: Seamless synthetic rubber, resistant to oil

Reinforcement: Two braids of high tensile steel wire (C42-04), or 4-6 spirals of high tensile steel wire

Cover: Abrasion resistant black synthetic rubber resistant to oils, ozone and weathering (PVC nitrile rubber on braided hoses)

Comment:

Lay line example may not be a true indication of current status. Refer Pirtek for current information.

Applications

Isobaric (constant 420 bar working pressure across all sizes) hose for hydraulic fluids such as mineral and vegetable oils, aqueous emulsions, water and inert gases

Prolonged usage with water or water based fluids at temperatures above 70°C will allow wire corrosion as a result of diffusion through the inner liner

Temperature Range:

Spiral hoses: -40°C up to +120°C mineral oil

-40°C up to +70°C water based fluids 0°C up to +70°C water -40°C up to 70°C air **Braided hoses:** -40°C up to +100°C mineral oil -40°C up to +60°C water based fluids 0°C up to +60°C water -40°C up to 70°C ambient

Reference Specifications

Tested in accordance with SAE J517, EN856, AS3791 **Approvals:** MSHA FRAS AS1180.10B & 13A

Impulse Testing:

Braided hoses as per SAE 100 R16 Spiral hoses as per SAE 100 R12, R15 C42EH 2 Million Cycles applicable only in conjunction with EH Series interlock tails

Hose Tails:

Pirtek 'K' Series to 1/2" Pirtek 'J' Series 3/8" and 1/2" Pirtek 'H' Series 3/4" Pirtek 'X' Series 3/4", 1" Interlock 1" to 1.1/2" Special Interlock for C42EH-32

Lay line example: White text on braided hoses. Yellow text on spiral hoses. Note Comment above

PIRTEK CLASS 42 19 mm (3/4") C42-12 420 BAR (6,000 PSI) WORK.PRESS. MSHA IC-104/1 ABRASION RESISTANT

Product Code	Nor	ninal Diam	eter	Туре	OD	mm	Pressu	ıre bar	Min. bend radius	Weight
-	DN	inch	mm		Wire	Cover	working	burst	mm	kg/m
C42-04	6	1/4	6.4	2 braid	12.7	14.9	420	1680	75	0.40
C42-06	10	3/8	9.7	4 spiral	17.2	20.2	420	1680	125	0.70
C42-08	12	1/2	12.9	4 spiral	20.7	23.8	420	1680	180	0.90
C42-10	16	5/8"	16.0	4 spiral	24.4	26.4	420	1680	140	1.00
C42-12	19	3/4	19.2	4 spiral	28.1	32.0	420	1680	280	1.50
C42-16	25	1	25.7	4 spiral	35.1	38.2	420	1680	300	2.20
C42-20	31	1 1/4	32.2	6 spiral	46.8	49.8	420	1680	400	3.90
C42-24	38	1 1/2	38.5	6 spiral	54.0	57.2	420	1680	500	4.70
C42-32	51	2	51.2	6 spiral	70.6	75.0	420	1680	600	7.92
C42EH-20	31	1 1/4	32.2	6 spiral	46.8	49.4	420	1680	420	3.48
C42EH-24	38	1 1/2	38.5	6 spiral	53.4	57.3	420	1680	500	4.63
C42EH-32	51	2	51.2	6 spiral	67.3	71.6	420	1680	630	6.70

PIRTEK CLASS 42 SERIES EH 50MM (2") C42EH-32 420 BAR (6,000 PSI) EN856 MSHA IC-8/13 1Q09



MINING PRODUCTS

JBF JUMBO ACE 2½" HOSE

FRAS All Sizes



Construction

Inner Tube: Seamless synthetic rubber, resistant. to oil

Reinforcement: Four spirals of high tensile steel wire.

Cover: Abrasion resistant black synthetic rubber resistant to oils, ozone and weathering

Applications

Medium pressure hose for hydraulic fluids such as mineral and vegetable oils, aqueous emulsions and water

Prolonged usage with water or water based fluids at temperatures above 70°C will allow wire corrosion as a result of diffusion through the inner liner

Temperature Range: -40°C up to +100°C mineral oil -40°C up to +70°C water based fluids 0°C up to +70°C water -40°C up to 70°C air / ambient

Comment:

Lay line example may not be a true indication of current status. Refer Pirtek for current information.

Reference Specifications

SAE J517 except for reinforcement OD

Approvals: MSHA FRAS AS1180.10B & 13A

Hose Tails: Pirtek 'BSMS' & J Series

Lay line example: Light yellow text on black hose. Note Comment above

PIRTEK JUMBO ACE 63mm (2 1/2") JBF-40 140 BAR (2030 PSI) WP MSHA IC/104/1 FRAS ABRASION RESISTANT

Product Code	Nominal Diameter			Туре	OD mm		Pressure bar		Min. bend radius	Weight
	DN	inch	mm		Wire	Cover	working	burst	mm	kg/m
JBF-40	63	2.1/2	63.5	4 spiral	76.8	82.4	140	560	660	5.5



MINING PRODUCTS

PC25 PIRTEK CLASS HOSE

FRAS All Sizes



Construction

Inner Tube: Seamless synthetic rubber, oil resistant

Reinforcement:

Two braids, or 4 spirals of high tensile steel wire

Cover:

High abrasion resistance black synthetic rubber resistant to oils, ozone and weathering

Applications

Isobaric (constant 250 bar working pressure across all sizes) hose for hydraulic fluids such as mineral oils, aqueous emulsions, water, air and inert gases

Excellent compact bend radius

Temperature Range: Spiral hoses:

-40°C up to +120°C mineral oil

-40°C up to +70°C water based fluids 0°C up to +70°C water -40°C up to +70°C air **Braided Hoses:** -40°C up to +100°C mineral oil

-40°C up to +60°C water based fluids

0°C up to +60°C water

-40°C up to 70°C ambient

Comment:

Lay line example may not be a true indication of current status. Refer Pirtek for current information.

Reference Specifications

Tested in accordance with performance specifications: SAE 100R16 (braided hose)

SAE 100R12 (spiral hose)

Approvals:

AS2660 test requirements-AS1180.10B and AS1180.13A (FRAS) MSHA

Prolonged usage with water or water based fluids at temperatures above 70°C will allow wire corrosion as a result of diffusion through the inner liner

Hose Tails:

Pirtek 'K' Series to 5/8" Pirtek 'J' Series 3/4", 1" Pirtek 'J' or 'X' Series 1 1/4", 1 1/2" **MINING PRODUCTS**

Lay line example: White text on black background. Note Comment above

Product Code	Nominal Diameter			Reinforce- ment	OD (mm)	Pressure bar		Min. bend radius	Weight
	DN	ins	mm			W.P.	Min. Burst	mm	Kg/m
PC25-10	16	5/8	15.9	2 braid	26.0	250	1000	140	0.84
PC25-12	20	3/4	19.1	2 braid	29.1	250	1000	170	0.96
PC25-20	32	1 1/4	31.8	4 spiral	44.9	250	1000	280	2.36
PC25-24	40	1/2	38.1	4 spiral	52.4	250	1000	330	3.06

PIRTEK PC25-12 19.1MM (3/4") 250 BAR (3625 PSI) W.P. FRAS ABRASION RESISTANT



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PC28PS **ISOBARIC CLASS HOSE**



Construction

Inner Tube: Seamless synthetic rubber, resistant to oil

Reinforcement: 4 spirals of high tensile steel wire

Cover: Utmost abrasion resistant UHWMPE over black synthetic rubber, resistant to oils, ozone and weathering

Cover loss by abrasion when tested in accordance with ISO 6945 is 0.0 gram after 2,000 cycles

Applications

Isobaric (constant 275 bar working pressure across all sizes) hose for hydraulic fluids such as mineral and vegetable oils, aqueous emulsions, water and inert gases Prolonged usage with water or water based fluids at temperatures above 70°C will allow wire corrosion as a result of diffusion through the inner liner Improved bending radius for underground

drilling machines

Temperature Range:

-40°C up to +100°C mineral oil -40°C up to +70°C water based fluids 0°C up to +70°C water -40°C up to 70°C air

Comment:

Lay line example may not be a true indication of current status. Refer Pirtek for current information.

Reference Specifications

Meets or exceeds SAE J 517 (100 R12) for impulse requirements Meets or exceeds JIS K6349 Tested in accordance with SAE J517, EN856, AS3791

Approvals:

MSHA Approval AS2660 test requirements FRAS AS1180.10B & 13A

Hose Tails:

Pirtek 'J' Series 1/2", 3/4", 1" (Refer Pirtek for current Fitting Series)

Lay line example: White text on black hose. Note Comment above

PIRTEK PC28PS 25mm (1") PC28PS-16 280 BAR (4,060 PSI) W.P. MSHA FRAS ULTRA HIGH ABRASION RESISTANT

Product Code	Nominal Diameter			Туре	OD mm		Pressure bar		Min. bend radius	Weight
	DN	ins	mm		Wire	Cover	working	burst	mm	kg/m
PC28PS-08	13	1/2	12.7	4 spiral	20.0	23.0	280	1120	110	0.78
PC28PS-12	19	3/4	19.0	4 spiral	27.0	29.9	280	1120	170	1.13
PC28PS-16	25	1	25.4	4 spiral	33.9	36.8	280	1120	220	1.86



PC35 PIRTEK CLASS HOSE

FRAS All Sizes



Construction

Inner Tube:

Seamless synthetic rubber, oil resistant

Reinforcement:

Two braids, 4spirals or 6 spirals of high tensile steel wire

Cover:

High abrasion resistant black synthetic rubber resistant to oils, ozone and weathering

Applications

Isobaric (constant 350 bar working pressure across all sizes) hose for hydraulic fluids such as mineral oils, aqueous emulsions, water, air and inert gases **Excellent compact bend radius Temperature Range:**

Spiral hoses:

-40°C up to +120°C mineral oil -40°C up to +70°C water based fluids 0°C up to +70°C water -40°C up to +70°C ambient Braided hoses: -40°C up to +100°C mineral oil -40°C up to +60°C water based fluids

0°C up to +60°C water

-40°C up to 70°C ambient

Comment:

Lay line example may not be a true indication of current status. Refer Pirtek for current information.

Reference Specifications

Tested in accordance with performance specifications: SAE R16 (braided hose) SAE 100 R12 (spiral hose) SAE 100 R13 / R15 (spiral hose) Approvals: AS2660 test requirements-AS1180.10B and AS1180.13A (FRAS)

Prolonged usage with water or water based fluids at temperatures above 70°C will allow wire corrosion as a result of diffusion through the inner liner

Hose Tails:

MSHA

Pirtek 'K' Series to 5/8" Pirtek 'J' Series 3/8" to 1" Pirtek 'X' Series 1" to 2" Pirtek Interlock Series 3/4" to 1.1/2"

Lay line example: White text on black background. Note Comment above

Product Code	Ν	ominal Diame	ter	Reinforce- ment	O.D. mm	Press	ure bar	Min. bend radius	Weight
	DN	DN ins				W.P.	Min. Burst	mm	Kg/m
PC35-06	10	3/8	9.5	2 braids	18.9	350	1400	90	0.55
PC35-08	13	1/2	12.7	4 spirals	22.2	350	1400	110	0.80
PC35-10	16	5/8	15.9	4 spirals	26.4	350	1400	140	1.00
PC35-16	25	1	25.4	4 spirals	36.6	350	1400	220	2.00
PC35-20	32	1 1/4	31.8	6 spirals	48.7	350	1400	280	3.80
PC35-24	40	1 1/2	38.1	6 spirals	55.6	350	1400	330	4.60

PIRTEK CLASS PC35-12 19.1MM (3/4") 350 BAR (5076 PSI) FRAS ABRASION RESISTANT



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PC42 PIRTEK CLASS HOSE

FRAS All Sizes



Construction

Inner Tube:

MINING PRODUCTS

Seamless synthetic rubber, oil resistant

Reinforcement:

Two braids of high tensile steel wire **Cover:**

High abrasion resistance black synthetic rubber resistant to oils, ozone and weathering

Comment:

Lay line example may not be a true indication of current status. Refer Pirtek for current information.

Applications

Isobaric (constant 420 bar working pressure across all sizes) hose for hydraulic fluids such as mineral oils, aqueous emulsions, water, air and inert gases Excellent compact bend radius Temperature Range: Spiral hoses: -40°C up to +120°C mineral oil -40°C up to +70°C water based fluids 0°C up to +70°C water

-40°C up to 70°C ambient

Braided hoses:

-40°C up to +100°C mineral oil -40°C up to +60°C water based fluids 0°C up to +60°C water -40°C up to 70°C ambient

Reference Specifications

Tested in accordance with performance specifications: SAE 100 R16 (braided hose) SAE 100 R15 (spiral hose) **Approvals:** AS2660 test requirements-AS1180.10B and AS1180.13A (FRAS) MSHA Prolonged usage with water or water based fluids at temperatures above 70°C will allow wire corrosion as a result of diffusion through the inner liner.

Hose Tails:

Pirtek 'K' Series Pirtek 'H', 'X', Interlock

Lay line example: White text on black background. Note Comment above

PIRTEK CLASS PC42-04 6.4 MM (1/4") 420 BAR (6091 PSI) FRAS ABRASION RESISTANT

Product Code	No	Nominal Diameter		Reinforce- OD ment (mm)	Pressu	re (bar)	Min. bend radius	Weight	
	DN	inch	mm		(mm)	W.P.	Min. Burst	mm	Kg/m
PC42-04	6	1/4	6.4	2 braids	14.9	420	1680	70	0.39
PC42-24	40	1.1/2	38.1	6 spirals	55.6	420	1680	330	4.60



3VEO NON-CONDUCTIVE JACKING HOSE

SYNFLEX'3VE0



Construction **Reference Specifications** Applications Inner Tube: Exceeds SAE 100 R8 General hydraulic systems that may contact high smooth seamless nylon voltage sources. SAE J517 Non-Conductive Hose Construction Aerial equipment. Mobile hydraulics. Rescue apparatus and tools. **Reinforcement: Temperature Range:** Features: spiralled high tensile aramid fibre (Kevlar) -40°C up to +66°C High WP 8000—10000 psi (551–689 bar) Compact size with low elongation Less than 50 microamperes leakage when subjected to 246000 volts/metre for 5 minutes. Cover: Hose Tails: Comment: Orange non stick non-perforated Pirtek 'SV' Series Lay line example may not be a true indication polyurethane. (See note) Special procedures apply. Assemblies only to be of current status. Refer Pirtek for current made by trained personnel listed on the Qualified information Personnel Register Guards and warning tags are required on the completed assembly

Lay line example: White text on orange hose. Note Comment above

SYNFLEX® 3VEO-04 SAE 1/4" I.D. W.P 10,000 P.S.I. (690 BAR) (NON CONDUCTIVE) PAT. NO. 4343333

Product Code	Nominal ID			OD	Pressure bar		Min bend radius	Weight
Code	DN	mm	in	mm	working	min burst	mm	Kg/m
3VEO-04	6	6.3	1/4	14.0	689	2758	64	0.158
3VEO-06	10	9.5	3/8	17.4	551	2205	76	0.244



 $3\mbox{VEO}$ hose assemblies are available only as completed assemblies from accredited assemblers. Each assembly comprises :

3VEO hose Pirtek SV Series coupling Hose guard Identity Tag

	3000 SERIES HIGH PRESSURE JACKING COUPLINGS										
	0:		Pr	oduct Cod	es						
gs	Size (NPT)	Male Probe	Female Body	Сар	Plug	Seal Kit					
	1/4"	3001-04	3002-04	3003-04	3004-04	3009-04					
	3/8"	3001-06	3002-06	3003-06	3004-06	3009-06					

3VE0-04 assemblies complete with 3/8" NPT male ends are available in 3 standard configurations. Other configurations upon request

2 meters long 4 meters long 6 meters long

IRFAW / HD FRAS AIR / WATER / STONEDUST



Construction

Inner Tube:

Black smooth electrically conductive NBR oil resistant rubber compound

Reinforcement:

2 or 4 spiral plies of high strength synthetic cord

Cover:

Black smooth (wrapped finish) electrically conductive CR rubber compound with orange spiral stripe. Fire, oil and weather resistant Series III NBR cover electrically conductive, fire, oil and weather resistant.

Applications

Softwall hose designed for arduous air / water applications in underground coal mining, where fire resistant anti static properties are required

Temperature Range:

-15°C up to +70°C

Comment:

Lay line example may not be a true indication of current status. Refer Pirtek for current information

Approvals:

Meets or exceeds AS2660 incorporating AS1180.13A and AS1180.10B FRAS **Hose Tails:** Industrial fittings / Ferrules High pressure 2 or 4 bolt clamps Crimp fittings

Lay line example: Black text on orange background. Note Comment above

PIRTEK AIR / WATER / STONEDUST FRAS IRFAW 20 BAR (290 psi) WORK. PRESS. MEETS & EXCEEDS AS 2660 "CLASS B"

"Product Code"	Nomi	nal ID	OD (avg)	Pressu	re (Bar)	Bend Radius	Weight	Vacuum	
	mm	in	mm	Working	Min. Burst	mm	Kg/mtr	Bar	
IRFAW-013	13	1/2	23	20	80	-	0.36	-	
IRFAW-013 SERIES III	13	1/2	23	20	80	125	0.36	-	
IRFAW-019	19	3/4	29	20	80	-	0.47	-	
IRFAW-019 SERIES III	19	3/4	29	20	80	164	0.46	-	
IRFAW-025	25	1	37	20	80	-	0.70	-	
IRFAW-025 SERIES III	25	1	37	20	80	205	0.71	-	
IRFAW-032	32	1.1/4"	46	20	80	-	1.02	-	
IRFAW-032 SERIES III	32	1.1/4"	46	20	80	243	1.14	-	
IRFAW-038	38	1.1/2	52.5	20	80	-	1.21	-	
IRFAW-038 SERIES III	38	1.1/2	52.5	20	80	288	1.33	-	
IRFAW-051	51	2	66	20	80	-	1.60	-	
IRFAW-051 SERIES III	51	2	66	20	80	360	1.82	-	
IRFAW-063	63.5	2.1/2	81	20	80	-	2.27	-	
IRFAW-063 SERIES III	63.5	2.1/2	81	20	80	428	2.11	-	
IRFAW-076	76	3	93	20	70	-	2.53	-	
IRFAW-076 SERIES III	76	3	93	20	70	498	2.44	-	
IRFAW-102	102	4	120	20	70	-	3.60	-	
IRFAW-102 SERIES III	102	4	120	20	70	650	3.44	-	
IRFAWHD-051	51	2	73	27	81	370	2.87	-0.6	



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MINING PRODUCTS

IRSAB SUPER AIR BULL HOSE



Construction

Inner Tube: Black smooth synthetic rubber compound oil mist resistant

Reinforcement:

2 plies of steel wire cord

Cover:

Blue smooth (wrapped finish) synthetic rubber MSHA flame retardant and abrasion and oil resistant. Cover pin-pricked.

Applications

Hose with steel wire plies for compressed air e in severe working conditions such as quarries, mining and heavy duty industrial applications. Heavier construction and higher temperature capability to suit bull hose applications

Temperature Range:

-30°C up to +135°C (peaks to 150°C)

Comment:

Lay line example may not be a true indication of current status. Refer Pirtek for current information. Pressure rating as per table **Reference Specifications**

Complies to MSHA IC-100/3

Hose Tails:

Industrial fittings High pressure 4 bolt air clamps 'J' Series for some sizes

Lay line example: Blue text on blue background. Note comment above

PIRTEK SUPER AIR BULL IRSAB 69 BAR (1000 psi) W.P. MSHA

Product Code	Nomi	nal ID	OD	Press	ure bar	Min.Bend Radius	Weight
	mm	in	mm	working	min burst	mm	Kg/m
IRSAB-025 †	25	1	38	69	280	175	1.13
IRSAB-032 †	32	1.1/4	45	69	280	224	1.38
IRSAB-038	38	1.1/2	58	69	280	266	2.57
IRSAB-051	51	2	69.5	69	280	357	3.29
IRSAB-063	63.5	2.1/2	84.5	69	280	445	4.67
IRSAB-076	76	3	98	69	280	532	5.75
IRSAB-102 †	102	4	129	69	280	714	9.83

† Available to order



IRFWSD/H FRAS AIR / WATER SUCTION & DELIVERY 10 BAR & 20 BAR



Reference Speifications

AS2660, incorporating AS1180.13A and

Approvals:

AS1180.10B

Meets or exceeds

Construction

Inner Tube: Black, smooth, electrically conductive NBR rubber compound

Reinforcement:

High strength synthetic cord plus helix wire

Cover:

Black smooth (wrapped finish) electrically conductive CR rubber compound, fire, oil weathering and UV resistant

Applications

Hardwall hose designed for arduous air / water applications in underground coal mining, where fire resistant, anti static properties are required

Temperature Range:

-15°C up to +70°C (20 Bar Version) -30C up to +80°C (10 Bar Version)

Comment:

Lay line example may not be a true indication of current status. Refer Pirtek for current information

Hose Tails: Industrial fittings High pressure 2 or 4 bolt clamps Crimp fittings

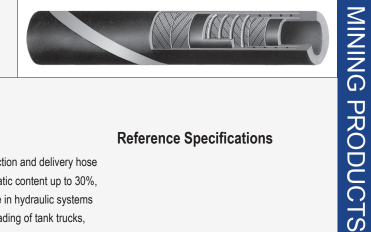
Lay line example: White text on orange background. Note Comment above

PIRTEK FRAS WATER SUCTION & DELIVERY IRFWSDH 20BAR (290PSI) W.P MEETS & EXCEEDS AS2660 CLASS B

Product Code		Nominal ID		OD (avg)		Pressure (Bar))	"Min. Bend Radius"	Weight
	DN	mm	ins	mm	Working	Min. burst	Vacuum	mm	Kg/mtr
IRFWSD-051	50	50.8	2	62	10	40	-1.01	230	1.57
IRFWSDH-051	50	50.8	2	71	20	80	-0.9	255	2.58
IRFWSDH-063	63	63.5	2.1/2	84	20	80	-0.9	320	3.27
IRFWSD-076	75	76.0	3	89	10	40	-1.01	345	2.7
IRFWSDH-076	75	76.0	3	97	20	80	-0.9	375	3.96
IRFWSD-102	100	102	4	116	10	40	-1.01	455	4.00
IRFWSDH-102	100	102	4	124	20	70	-0.9	610	5.71
IRFWSD-152	150	152	6	172	10	40	-1.01	840	7.46



IROFSD **OIL / FUEL SUCTION & DELIVERY**



Construction

Inner Tube: Black smooth NBR compound

Reinforcement: High strength synthetic cord plus embedded steel helix wire and anti-static copper wire

Cover:

Black, smooth (wrapped finish) SBR weather resistant rubber compound

Applications

Light weight hardwall suction and delivery hose for fuels having an aromatic content up to 30%, and mineral oils. Suitable in hydraulic systems and for loading and unloading of tank trucks, refineries and maintenance shops

Temperature Range:

-20°C up to +100°C for mineral oils -20°C up to +70°C for fuels

Comment:

Lay line example may not be a true indication of current status. Refer Pirtek for current information

Reference Specifications

Limitations: Not suitable for ester oils

Hose Tails:

Pirtek J, T, 932, 934, 954 Series crimp fittings L Series, Cam & Groove, Combination Steel (all with clamps)

Lay line example: Black text on yellow background. Note Comment above

PIRTEK OIL FUEL S/D IROFSD 10 BAR (150psi) WORK.PRESS.

Product Code	Nomi	nal ID	OD		Pressure bar		Min bend radius	Weight
	mm	ins	mm	working	min burst	vacuum	mm	Kg/m
IROFSD-019	19	3/4	30	10	30	0.9	80	0.67
IROFSD-025	25	1	35	10	30	0.9	105	0.80
IROFSD-032	32	1.1/4	42	10	30	0.9	135	0.98
IROFSD-038	38	1.1/2	49.5	10	30	0.9	165	1.34
IROFSD-045	45	1.3/4	57	10	30	0.9	180	1.60
IROFSD-051	51	2	63	10	30	0.9	230	1.84
IROFSD-063	63	2.1/2	78	10	30	0.9	300	2.79
IROFSD-076	76	3	89	10	30	0.9	360	2.94
IROFSD-102	102	4	118	10	30	0.9	500	4.94
IROFSD-125	125	5	145	10	30	0.9	620	7.50



IPAF PVC CLASS AIR-FLEX



Construction

Inner Tube: Black smooth non toxic PVC compound

Reinforcement: High strength synthetic cord

Applications

General purpose air, water and fluid transfer hose ideal for air tools

Temperature Range: -15°C up to +60°C (See Table next page)

Comment:

Lay line example may not be a true indication of current status. Refer Pirtek for current information Approvals: Exceeds AS/NZ2554 Class B Limitations: Pressure rating reduces as temperature increases. Tabulated pressures apply at 20°C Hose Tails: Industrial fittings See Catalogue Sections J, K

Cover: Blue,smooth UV resistant PVC compound

Lay line example: Black text on blue background. Note Comment above

PIRTEK CLASS AIR-FLEX 10mm ID IPAF-10 16 BAR (230 psi) WP AS 2554 CLASS B 2005

Product Code	Nomi	nal ID	OD	Pressu	re bar †	Weight
	mm	ins	mm	working	min burst	Kg/m
IPAF-06	6	1/4	13	16	64	0.11
IPAF-08	8	5/16	15	16	64	0.15
IPAF-10	10	3/8	16.5	16	64	0.18
IPAF-13	13	1/2	21.5	16	64	0.21
IPAF-19	19	3/4	27.5	16	64	0.51

† See Table on the next page regarding pressure limitations

3/8" X 20mtr complete assembly fitted with 3/8" BSPT Male fittings

Product code: IPAF-010ASS





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MINING PRODUCTS

IPFAW PVC FRAS AIR/WATER

OPIRTEK CLASS FRAS



Inner Tube: Black, smooth, conductive PVC compound

Reinforcement:

High strength Polyester

Applications

General purpose air/water hose for use in underground mines. Excellent flexibility in cold conditions Fire Resistant and Anti-Static

Temperature Range: -5°C up to +60°C

Comment:

Standards

Conforms to AS 2660 A and AS/NZS 2554 A

Cover:

Yellow, ribbed, fire & weather resistant PVC with conductive strip connected to inner tube

Lay line example may not be a true indication of current status. Refer Pirtek for current information

Hose Tails:

Industrial fittings & clamps Refer to web catalogue Section J Industrial Fittings

Lay line example: Black text on yellow background.

PIRTEK IPFAW FRAS AIR/WATER 12.5MM (1/2") 300 PSI (20 BAR) W.P SF 4:1 AS2660/A AS2554/A

"Product	Nominal ID		OD (avg)	Pressure (Bar)		Bend Radius	Weight	Coil lengths	
Code"	mm	ins	mm	Working	Min. Burst	mm	Kg/mtr	mtr	
IPFAW-013	13	1/2	21	20	80	100	0.30	20/100/20 fitted assy*	
IPFAW-019	19	3/4	28	20	80	150	0.42	20/100/20 fitted assy*	
IPFAW-025	25	1	35	20	80	180	0.65	20/100/20 fitted assy*	
IPFAW-025H	25	1	36	35	140	200	0.80	20/100	
IPFAW-032	32	1.1/4	43	20	80	220	0.95	20/100	
IPFAW-038	38	1.1/2	52	20	80	250	1.10	20/100	
IPFAW-051	51	2	63	20	80	320	1.70	20/100	

* 20mtr assemblies fitted with Type A claw couplings & safety claw clamps available



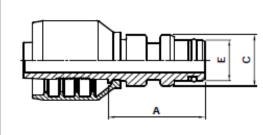


This page is part of a complete catalogue containing technical and safety data. All data must be reviewed when selecting a product. Pirtek reserve the right to change technical specifications without notice **MINING PRODUCTS**



44 U

STM1 STANDARD STAPLELOK STRAIGHT WITH STAINLESS STEEL OPTION



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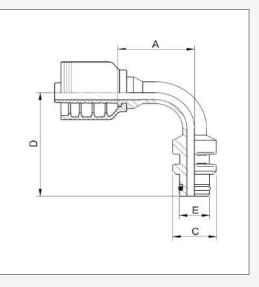
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	N	ominal Bo Staple	re	N	ominal Bo Hose	re	Dir	nensions i	nm
Product Code	Dash	Inch	DN	Dash	Inch	DN	Α	С	E
STM1-0604K	4	1/4"	6	4	1/4"	6	35.5	14.9	9.9
STM1-0604T	4	1/4"	6	4	1/4"	6	38.0	14.9	9.9
STM1-1004K	6	3/8"	10	4	1/4"	6	34.5	19.9	13.9
STM1-1006J	6	3/8"	10	6	3/8"	10	34.5	19.9	13.9
STM1-1308J	8	1/2"	13	8	1/2"	12	35.8	23.9	17.9
STM1-1308K	8	1/2"	13	8	1/2"	12	35.0	23.9	17.9
STM1-1610K	10	5/8"	16	10	5/8"	16	31.0	25.9	20.9
STM1-2012J	12	3/4"	20	12	3/4"	20	37.0	28.9	23.9
STM1-2516J	16	1"	25	16	1"	25	44.0	38.8	30.9
STM1-3220J	20	1.1/4"	32	20	1.1/4"	32	47.9	45.9	37.9
STM1-3220X	20	1.1/4"	32	20	1.1/4"	32	47.9	45.9	37.9
STM1-3220H	20	1.1/4"	32	20	1.1/4"	32	47.9	45.9	37.9
STM1-4024J	24	1.1/2"	40	24	1.1/2"	40	51.0	54.9	46.9
STM1-5032J	32	2"	50	32	2"	50	57.0	63.9	55.9
STM1-5032U	32	2"	50	32	2"	50	64.0	28.0	55.9
STM1-6340J	40	2.1/2"	63	40	2.1/2"	63	100.5	80.9	79.0
STM1-7548J	48	3"	76	48	3"	76	136.0	93.8	85.8
STAINLESS STE	EL FITTING	GS							
STM1SS-0604K	4	1/4"	6	4	1/4"	6	35.5	14.9	9.9
STM1SS-1004K	6	3/8"	10	4	1/4"	6	34.5	19.9	13.9
STM1SS-1006H	6	3/8"	10	6	3/8"	10	34.5	19.9	13.9
STM1SS-1308H	8	1/2"	13	8	1/2"	12	35.8	23.9	17.9
STM1SS-2012J	12	3/4"	20	12	3/4"	20	37.0	28.9	23.9
STM1SS-2012H	12	3/4"	20	12	3/4"	20	37.0	28.9	23.9
STM1SS-2516J	16	1"	25	16	1"	25	43.0	24.0	30.9
STM1SS-3220J	20	1.1/4"	32	20	1.1/4"	32	47.9	45.9	37.9
STM1SS-4024J	24	1.1/2"	40	24	1.1/2"	40	51.0	54.9	46.9
STM1SS-5032J	32	2"	50	32	2"	50	57.0	63.9	55.9

† Tail design uses a threaded latchment as seen on page 77

STMC9 STANDARD STAPLELOK COMPACT ELBOW

Product Code	Nominal Bore Staple			No	ominal Bor Hose	e	Dimensions mm				
	Dash Inch DN				Inch	DN	Α	С	D	E	
STMC9-1006J	6	3/8"	10	6	3/8"	10	35.5	19.9	52.0	13.9	

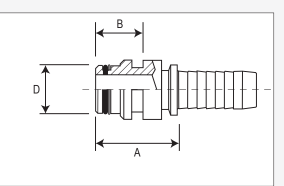




MINING PRODUCTS

HOSE TAILS

ISTM1 STANDARD STAPLELOK STRAIGHT FOR INDUSTRIAL & HYDRAULIC HOSE



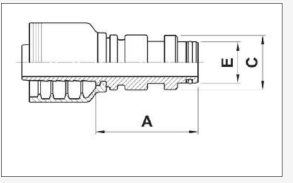
Product Code	Ferrule / Hose Combination		Nominal Bore Staple			N	ominal Bo Hose	re	Dimensions mm		
	R2AT/2SC	IRFAW	Dash	Inch	DN	Dash	Inch	DN	Α	В	D
ISTM1-5032 †	SS2-32	FFI-50	32	2"	50	32	2"	50	55	28	55.9
ISTM1-6340 †	SS2-40	FFI-63	40	2.1/2"	63	40	2.1/2"	63	90	69	78.9
ISTM1-7548	SS2-48	FFI-75 *	48	3"	75	48	3"	75	132	111	86

† Limited stock available

* Suits IFRAS-075 Hose

SSTM1 ONE PIECE TAIL

Product Codes	N	ominal Bo Staple	re	N	ominal Bo Hose	re	Dimensions mm			
	Dash	Inch	DN	Dash	Inch	DN	A	С	Е	
SSTM1-1308J	8	1/2"	13	8	1/2"	12	56.0	23.6	15.9	
SSTM1-2012J	12	3/4"	20	12	3/4"	20	56.0	28.7	22.4	
SSTM1-2516J	16	1"	25	16	1"	25	74.0	38.4	30.9	
SSTM1-3220X	20	1.1/4"	32	20	1.1/4"	32	80.0	45.4	37.9	
SSTM1-3220H	20	1.1/4"	32	20	1.1/4"	32	80.0	45.4	37.9	
SSTM1-4024X	24	1.1/2"	40	24	1.1/2"	40	82.5	54.4	43.9	
SSTM1-4024H	24	1.1/2"	40	24	1.1/2"	40	82.5	54.4	43.9	
SSTM1-5032X	32	2"	50	32	2"	50	95.6	63.4	49.9	
SSTM1-5032H	32	2"	50	32	2"	50	95.6	63.4	49.9	
STAINLESS STEEL FIT	TINGS									
SSTM1SS-2012J	12	3/4"	20	12	3/4"	20	56.0	28.7	22.4	
SSTM1SS-2012H	12	3/4"	20	12	3/4"	20	56.0	28.7	22.4	
SSTM1SS-4024X	24	1.1/2"	40	24	1.1/2"	40	82.5	54.4	43.9	
SSTM1SS-4024H	24	1.1/2"	40	24	1.1/2"	40	82.5	54.4	43.9	



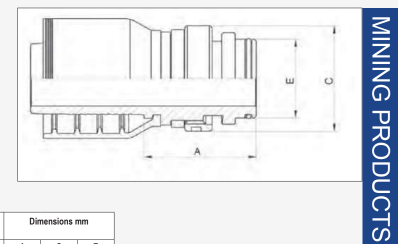
SSTM1 **INTERLOCK TAIL**

B B	

	Product Code	Interlock	Nominal Bore Staple			N	ominal Bo Hose	re	Dimensions mm		
		Ferrule	Dash	Inch	DN	Dash	Inch	DN	Α	В	D
Ĩ	SSTM1-3220I	IF13-20I	20	1.1/4"	32	20	1.1/4"	32	64.6	38.8	37.9
	SSTM1BS-5032I	IFBS-32I	32	2"	50	32	2"	50	93.0	43.0	49.9



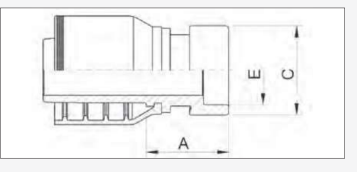
SKVM1 STANDARD PRANGE MALE



Product Code	Nominal Bore SKV			N	ominal Bo Hose	re	Dimensions mm			
	Dash	Inch	DN	Dash	Inch	DN	Α	C	E	
SKVM1-2516J	25	1"	25	16	1"	25	49.0	42.0	27.0	
SKVM1-3220J	32	1.1/4"	32	20	1.1/4"	32	68.0	50.0	33.0	
SKVM1-4024J	40	1.1/2"	40	24	1.1/2"	40	76.0	62.0	44.0	
SKVM1-4024U	40	1.1/2"	40	24	1.1/2"	40	76.0	62.0	44.0	
SKVM1-5032J	50	2"	50	32	2"	50	74.0	75.0	56.0	
SKVM1-5032U	50	2"	50	32	2"	50	74.0	75.0	56.0	
SKVM1-6340J	63	2.1/2"	63	40	2.1/2"	63	85.0	90.0	66.0	
SKVM1-7548J	75	3"	75	48	3"	76	105.0	110.0	88.0	
SKVM1-10064U	102	4"	102	64	4	100	117.3	138.0	105.0	

HOSE TAILS

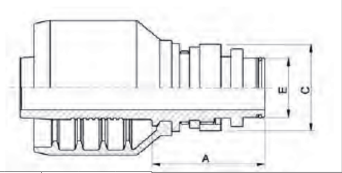
SKVF1 STANDARD PRANGE FEMALE



Product Code	Nominal Bore SKV			N	ominal Bo Hose	re	Dimensions mm			
	Dash Inch DN			Dash	Inch	DN	Α	С	E	
SKVF1-3220J	32	1.1/4"	32	20	1.1/4"	32	52	40	33	
SKVF1-4024J	40	1.1/2"	40	24	1.1/2"	40	50.0	53.0	44.0	
SKVF1-5032J	50	2"	50	32	2"	50	57.0	65.0	56.0	
SKVF1-6340J	63	2.1/2"	63	40	2.1/2"	63	56.0	75.0	66.0	
SKVF1-7548J	75	3"	75	48	3"	76	75.0	99.0	88.0	



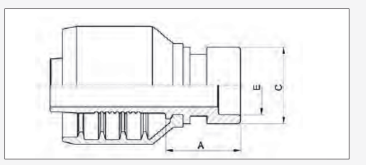
SSKVM1 HIGH PRESSURE PRANGE MALE



Product Code	N	ominal Bo SSKV	re	N	ominal Bo Hose	ore	Dimensions mm		
	Dash	Inch	DN	Dash	Inch	DN	Α	С	E
SSKVM1-1006J	10	3/8"	10	06	3/8"	10	45.0	25.0	14.0
SSKVM1-1308J	13	1/2"	13	08	1/2"	13	48.0	30.0	18.0
SSKVM1-2012J	20	3/4"	20	12	3/4"	20	55.0	40.0	23.0
SSKVM1-2516J	25	1"	25	16	1"	25	62.0	45.0	28.0
SSKVM1-2516X	25	1"	25	16	1"	25	63.0	45.0	28.0
SSKVM1-3220X	32	1.1/4"	32	20	1.1/4"	32	72.0	52.0	33.0
SSKVM1-3220H	32	1.1/4"	32	20	1.1/4"	32	72.0	52.0	33.0
SSKVM1-4024X	40	1.1/2"	40	24	1.1/2"	40	87.0	64.0	42.0
SSKVM1-4024H	40	1.1/2"	40	24	1.1/2"	40	87.0	64.0	42.0
SSKVM1-5032X	50	2"	50	32	2"	50	92.0	85.0	54.0
SSKVM1-5032H	50	2"	50	32	2"	50	92.0	85.0	54.0
SSKVM1-6340J	63	2.1/2"	63	40	2.1/2"	63	110.0	98.0	65.0

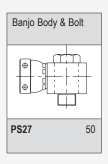
HOSE TAILS

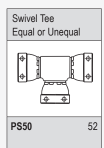
SSKVF1 HIGH PRESSURE PRANGE FEMALE

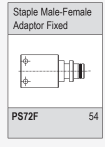


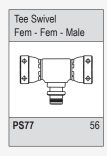
Product Code	Nominal Bore SSKV			N	ominal Bo Hose	re	Dimensions mm			
	Dash Inch DN			Dash	Inch	DN	Α	С	E	
SSKVF1-3220X	32	1.1/4"	32	20	1.1/4"	32	54.0	44.0	33.0	
SSKVF1-3220H	32	1.1/4"	32	20	1.1/4"	32	54.0	44.0	33.0	
SSKVF1-5032X	50	2"	50	32	2"	50	69.2	69.8	53.9	
SSKVF1-5032H	50	2"	50	32	2"	50	68.7	70.0	54.0	

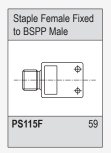


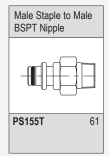


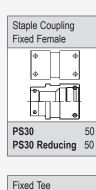












Equal or Unequal

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Swivel Elbow 45°

Male Female

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52

55

57

59

62

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PS55

PS74

L-Socket

Swivel

PS78

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Staple Female

PS115H

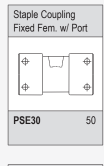
PS160

(Internal Hex)

Staple Blanking Cap

Ф Ф

Swivel to BSPP Male



4-way Cross Piece

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Fixed Elbow 45°

Male Female

PS74F

L-Socket

Fixed

PS78F

PS118

PS165

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53

55

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57

60

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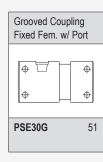
Elbow 90° Staple to

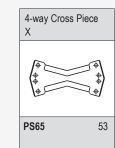
BSPP Fem - Fem

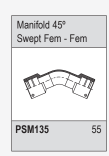
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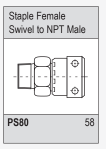
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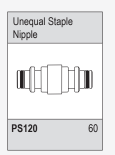
PS60

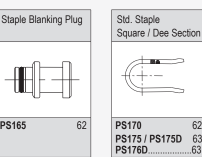




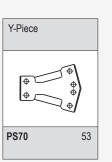


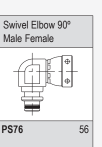


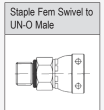




Staple Elbow 90° Female Swivel **PS40** 51

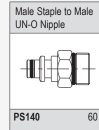


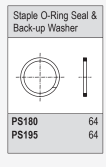


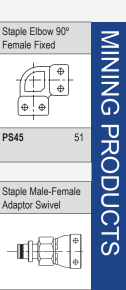


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PS100







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PS45

PS72

PS72-CL

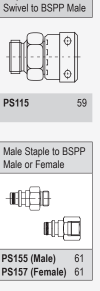
Fixed Elbow 90°

Male Female

PS76F

Staple Female

PICTORIAL INDEX STANDARD STAPLELOK 56





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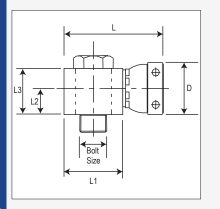
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PS27 MINING PRODUCTS BANJO BODY C/W BOLT



Product	Bolt Size	Nominal Bore			Dimensions mm					
Code	BSPP	Dash	Inch	DN	L	L1	L2	L3	D	
PS27-06-04	1/4"	4	1/4"	6	37	26	14	22	25	
PS27-10-06	3/8"	6	3/8"	10	45	34	16.5	29	32	
PS27-10-08	1/2"	6	3/8"	10	47	38	16.5	32	32	
PS27-13-06	3/8"	8	1/2"	12	45	33	17.5	29	35	
PS27-13-08	1/2"	8	1/2"	12	51	40	17.5	32	35	
PS27-20-12	3/4"	12	3/4"	20	52	51	24	44.5	45	



 Product	Sealing	Bolt Size T	Dimensions mm					
Code	Washer	BSPP	L	AF				
PS29-04	Z-04	1/4"	36	18				
PS29-06	Z-06	3/8"	40	23.5				
Note that Rended Washers are required for ten and bettern sealing								

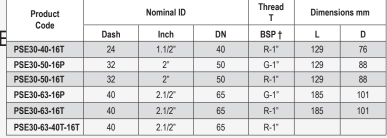
ote that Bonded Washers are required for top and bo (supplied separately - see page 139)

.			Nomi	nal ID			D	imensions m	m
Product Code	Da	Dash		ch	D	N	L	D	Retaining Groove
PS30-06	4		1/4"		6	6	58	25	†
PS30-10	6		3/	/8"	1	0	58	32	†
PS30-13	8		1/2"		1	2	59	35	†
PS30-20	12		3/	/4"	20		59	45	†
PS30-25	16		1"		25		67	55	†
PS30-32	2	0	1.1/4"		32		67	60	†
PS30-40	2	4	1.1/2"		4	0	75	76	†
PS30-50	3	2	2"		50		75	85	†
PS30-63G	4	0	2.1	1/2"	65		136	100	†
Desident		End A			End B		D	imensions m	m
Product Code			DN	Dash	Inch	DN	Lgth	Dia	Retaining Groove
PS30-10-13	6	3/8"	10	8	1/2"	12	58	35	†
PS30-63-50	40 2 1/2"		63	32	2"	50	140	100	†

† The retaining groove around the coupling circumference allows fast installation / removal of the adaptor using a bolted key arrangement. These fittings form part of a total bulkhead design package, and are made to order. Please contact Pirtek for details

PSE30 STAPLE COUPLING FEMALE FIXE TAPPED 1" BSP PORT

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† 'R' denotes tapered thread 'G' denotes parallel thread

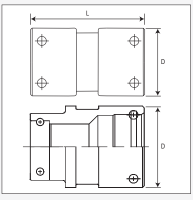


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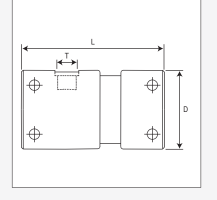
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PS30 STAPLE COUPLING STRAIGHT / REDUCING



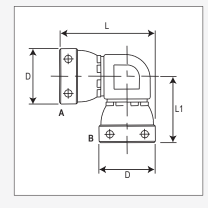
PSE30G STAPLE COUPLING EXTENDED TAPPED BSP PORT



Product	Nominal ID			Thread T	Di	imensions m	m
Code	Dash	Inch	DN	BSPP	L	D	Retaining Groove
PSE30G-50-08P	32	2"	50	G-1/2"	75	85	†
PSE30G-50-16P	32	2"	50	G-1"	75	85	†
PSE30G-63-08P	40	2.1/2"	65	G-1/2"	136	100	†
PSE30G-63-16P	40	2.1/2"	65	G-1"	136	100	t

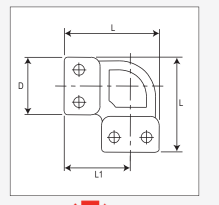
† The retaining groove around the coupling circumference allows fast installation / removal of the adaptor using a bolted key arrangement. These fittings form part of a total bulkhead design package, and are made to order. Please contact Pirtek for details

PS40 STAPLE 90° ELBOW COUPLING SWIVEL FEMALE



			Dimensione mm							
Product Code	Side A				Side B		Dimensions mm			
0000	Dash	Inch	DN	Dash	inch	DN	L	L1	D	
PS40-06	4	1/4"	6	4	1/4"	6	57	44	25	
PS40-10	6	3/8"	10	6	3/8"	10	60	44	32	
PS40-13	8	1/2"	12	8	1/2"	12	72	48	35	
PS40-20	12	3/4"	20	12	3/4"	20	79	57	45	
PS40-25	16	1"	25	16	1"	25	97	68	60	
PS40-32	20	1.1/4"	32	20	1.1/4"	32	97	68	60	

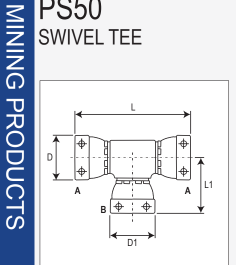
PS45 STAPLE 90° ELBOW COUPLING FIXED FEMALE



Product		Nominal ID		Dimensions mm				
Code	Dash	Inch	DN	L	L1	D		
PS45-06	4	1/4"	6	53	38	32		
PS45-10	6	3/8"	10	53	38	32		
PS45-13	8	1/2"	12	59	41	39		
PS45-20	12	3/4"	20	63	43	42		
PS45-25	16	1"	25	78	51	55		
PS45-32	20	1.1/4"	32	84	54	62		
PS45-40	24	1.1/2"	40	102	68	70		
PS45-50	32	2"	50	111	71	82		

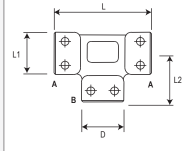


PS50 SWIVEL TEE



			Nomi	nal ID				D:			
Product Code		Side A			Side B			Dimensions mm			
0000	Dash	Inch	DN	Dash	inch	DN	L	L1	D	D1	
PS50-06	4	1/4"	6	4	1/4"	6	88	44	25	25	
PS50-10	6	3/8"	10	6	3/8"	10	88	44	32	32	
PS50-13	8	1/2"	12	8	1/2"	12	96	48	35	35	
PS50-13-13-10	8	1/2"	12	6	3/8"	10	96	47	35	32	
PS50-20	12	3/4"	20	12	3/4"	20	114	57	45	45	
PS50-20-20-10	12	3/4"	20	6	3/8"	10	114	57	56	32	
PS50-20-20-13	12	3/4"	20	8	1/2"	12	114	57	57	35	
PS50-25	16	1"	25	16	1"	25	134	68	60	60	
PS50-25-25-13	16	1"	25	8	1/2"	12	134	60	60	35	
PS50-25-25-20	16	1"	25	12	3/4"	20	136	64	60	45	
PS50-32	20	1.1/4"	32	20	1.1/4"	32	136	68	60	60	
PS50-32-32-13	20	1.1/4"	32	8	1/2"	12	134	68	60	35	
PS50-32-32-25	20	1.1/4"	32	16	1"	25	134	72	60	60	

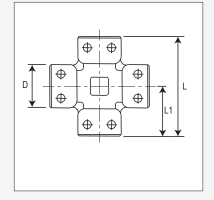
PS55 FIXED TEE



			Nomi	nal ID				D:	ions mm	
Product Code		Side A			Side B			Dimensi	ions mm	
	Dash	Inch	DN	Dash	inch	DN	L	L1	L2	D
PS55-06	4	1/4"	6	4	1/4"	6	75	53	38	32
PS55-10	6	3/8"	10	6	3/8"	10	72	52	36	32
PS55-10-10-06	6	3/8"	10	4	1/4"	6	-	-	-	-
PS55-13	8	1/2"	12	8	1/2"	12	78	57	39	35
PS55-13-13-10	8	1/2"	12	6	3/8"	10	78	59	40	32
PS55-20	12	3/4"	20	12	3/4"	20	83	61	42	45
PS55-20-20-10	12	3/4"	20	6	3/8"	10	84	63	42	32
PS55-20-20-13	12	3/4"	20	8	1/2"	12	84	63	42	35
PS55-25	16	1"	25	16	1"	25	98	77	49	55
PS55-25-25-13	16	1"	25	8	1/2"	12	100	78	50	35
PS55-25-25-20	16	1"	25	12	3/4"	20	100	78	50	45
PS55-32	20	1.1/4"	32	20	1.1/4"	32	106	85	53	60
PS55-32-32-25	20	1.1/4"	32	16	1"	25	107	84	53	55
PS55-40	24	1.1/2"	40	24	1.1/2"	40	133	102	68	70
PS55-50	32	2"	50	32	2"	50	140	111	70	82
PS55-50-50-32	32	2"	50	20	1.1/4"	32	146	111	70	60
PS55F-63	40	2.1/2"	65	40	2.1/2"	65	320	210	160	100

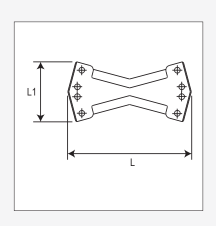


PS60 4-WAY CROSS



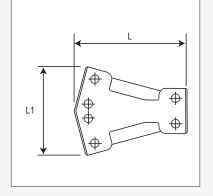
Product		Nominal ID		Dimensions mm			
Code	Dash	Inch	DN	L	L1	D	
PS60-06	4	1/4"	6	68	34	25	
PS60-10	6	3/8"	10	72	36	32	
PS60-13	8	1/2"	12	78	39	35	
PS60-20	12	3/4"	20	84	42	45	

PS65 X-SHAPED CROSS



Product		Nominal ID		Dimensions mm		
Code	Dash	Inch	DN	L L1		
PS65-10	6	3/8"	10	128	63	

PS70 Y-PIECE FIXED COUPLING

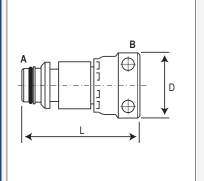


Product		Nominal ID			n	
Code	Dash	Inch	DN	L	L1	
PS70-10	6	3/8"	10	128	63	
PS70-13	8	1/2"	12	96	70	
PS70-20	12	3/4"	20			

MINING PRODUCTS

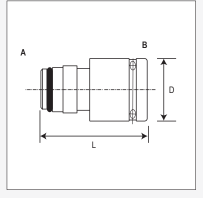


PS72 STAPLE MALE-FEMALE COUPLING



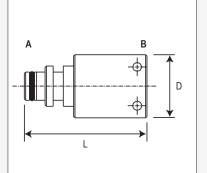
			Nomi	nal ID			Dimonol	
Product Code	Side A				Side B	Dimensions mm		
	Dash	Inch	DN	Dash	inch	DN	L	D
PS72-06-10	4	1/4"	6	6	3/8"	10	69	32
PS72-06-13	4	1/4"	6	8	1/2"	12	69	35
PS72-10-06	6	3/8"	10	4	1/4"	6	69	25
PS72-10-10	6	3/8"	10	6	3/8"	10	69	32
PS72-10-13	6	3/8"	10	8	1/2"	12	69	35
PS72-13-10	8	1/2"	12	6	3/8"	10	63	32
PS72-20-13	12	3/4"	20	8	1/2"	12	69	36
PS72-20-25	12	3/4"	20	16	1"	25	81	60
PS72-25-20	16	1"	25	12	3/4"	20	76	45
PS72-50-25	32	2"	50	16	1"	25	89	60

PS72 - CL STAPLE MALE-CLIPLINE FEMALE



	Nominal ID						Dimensions	
Product Code		Side A			Side B	Dimensions mm		
oode	Dash	Inch	DN	Dash	inch	DN	L	D
PS72-63-63-CL	40	2.1/2"	65	40	2.1/2"	65	154	109

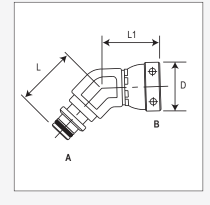
PS72F STAPLE MALE-FEMALE FIXED COUPLING





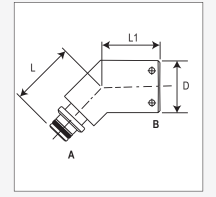
			Nomi	nal ID			D:		
Product Code		Side A			Side B		Dimensions mm		
oode	Dash	Inch	DN	Dash	inch	DN	L	D	
PS72F-10-10	6	3/8"	10	6	3/8"	10	69	32	
PS72F-10-13	6	3/8"	10	8	1/2"	12	69	35	
PS72F-13-10	8	1/2"	12	6	3/8"	10	63	32	
PS72F-13-20	8	1/2"	12	12	3/4"	20	-	45	
PS72F-20-13	12	3/4"	20	8	1/2"	12	69	36	
PS72F-20-25	12	3/4"	20	16	1"	25	81	60	
PS72F-25-20	16	1"	25	12	3/4"	20	76	45	
PS72F-63-50	40	2 1/2"	63	32	2"	50	-	-	

PS74 STAPLE 45° ELBOW M-F



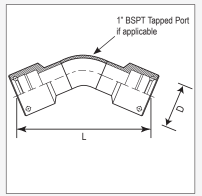
			Nomi		Dimensions mm				
Product Code		Side A			Side B		Din	iensions	mm
oouc	Dash	Inch	DN	Dash	inch	DN	L	L1	D
PS74-06	4	1/4"	6	4	1/4"	6	40	39	25
PS74-10	6	3/8"	10	6	3/8"	10	40	39	32
PS74-13	8	1/2"	12	8	1/2"	12	40	40	35
PS74-20	12	3/4"	20	12	3/4"	20	43	47	45
PS74-25	16	1"	25	16	1"	25	52	54	60
PS74-32	20	1.1/4"	32	20	1.1/4"	32	52	54	60

PS74F STAPLE 45° ELBOW M-F FIXED



			Nomi		Dimensions mm				
Product Code		Side A			Side B		Dim	iensions	mm
	Dash	Inch	DN			L	L1	D	
PS74F-10	6	3/8"	10	6	3/8"	10	40	39	25
PS74F-13	8	1/2"	12	8	1/2"	12	40	39	32
PS74F-20	12	3/4"	20	12	3/4"	20	40	40	35
PS74F-50	32	2"	50	32	2"	50	80	63	83

PSM135 SWEPT 45° ELBOW F-F

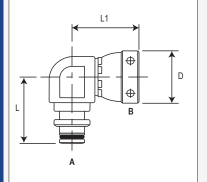


			Nomi	nal ID			Dimensions mm			
Product Code	Side A			Side B			Din	iensions	mm	
Code	Dash	Inch				L	D	Port		
PSM135-50	32	2"			314	82.5				
PSM135-50-16T	32	2"	50	32	2"	50	314	82.5	R-1" †	
PSM135-63	40	2.1/2"	63	40	2.1/2"	63	314 106			

† 'R' denotes tapered BSP thread



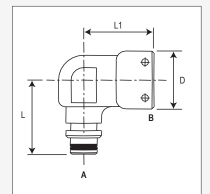
PS76 STAPLE 90° ELBOW M-F



			Nomi		Dimensions mm				
Product Code		Side A			Side B		Din	nensions	mm
Code	Dash	Inch	DN	Dash	inch	DN	L	L1	D
PS76-06	4	1/4"	6	4	1/4"	6	46	44	25
PS76-10	6	3/8"	10	6	3/8"	10	46	44	32
PS76-10-13	6	3/8"	10	8	1/2"	12	51	48	35
PS76-13	8	1/2"	12	8	1/2"	12	51	48	35
PS76-13-10	8	1/2"	12	6	3/8"	10	51	48	32
PS76-20	12	3/4"	20	12	3/4"	20	56	56	45
PS76-25	16	1"	25	16	1"	25	66	66	60
PS76-25-20	16	1"	25	12	3/4"	20	68	56	45
PS76-32	20	1.1/4"	32	20	1.1/4"	32	68	66	60

STANDARD STAPLELOK

PS76F & PS76FSS STAPLE 90° ELBOW M/F **FIXED & STAINLESS STEEL** STAPLE 90° ELBOW M/F FIXED



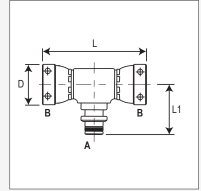
			Nomi		Dimensions mm				
Product Code		Side A			Side B		Din	nensions	mm
oode	Dash	Inch	DN	Dash	inch	DN	L	L1	D
PS76F-10	6	3/8"	10	6	3/8"	10	47	32	30
PS76F-13 †	8	1/2"	13	8	1/2"	13			
PS76F-20 †	12	3/4"	20	12	3/4"	20			
PS76F-25 †	16	1"	25	16	1"	25			
PS76F-32 †	20	2"	32	20	2"	32			
PS76F-40	24	1.1/2"	40	24	1.1/2"	40	85	85	80
PS76F-50	32	2" 50 32 2" 50		95	95	80			
4 TU 1 1									-

† These sizes available to order

NEW										
			Nomi	nal ID			Dimensions mm			
Product Code		Side A			Side B		Dimensions mm			
	Dash	Inch	DN	Dash	inch	DN	L	L1	D	
PS76FSS-20 *	12	3/4"	20	12	3/4"	20				

* NOTE : This iem is the same as the PS76F-20 except it is made of Stainless Steel & is machined

PS77 SWIVEL TEE F-F-M

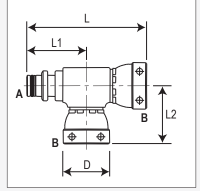


			Nomi		Dimensions mm				
Product Code		Side A			Side B		Din	nensions	mm
oude	Dash	Inch	DN	Dash	inch	DN	L	L1	D
PS77-06	4	1/4"	6	4	1/4"	6	88	46	25
PS77-10	6	3/8"	10	6	3/8"	10	88	46	32
PS77-13	8	1/2"	12	8	1/2"	12	96	52	35



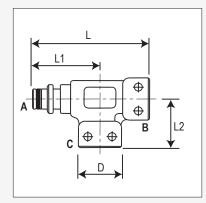
STANDARD STAPLELOK

PS78 STAPLE TEE 'L' SWIVEL SOCKET



			Nomi	nal ID			Dimensions mm			
Product Code		Side A			Side B					
out	Dash	Inch	DN	Dash	inch	DN	L	L1	L2	D
PS78-06	4	1/4"	6	4	1/4"	6	90	46	45	25
PS78-10	6	3/8"	10	6	3/8"	10	90	46	45	32
PS78-13	8	1/2"	12	8	1/2"	12	102	52	50	35
PS78-20	12	3/4"	20	12	3/4"	20	110	55	55	45

PS78F STAPLE TEE 'L' FIXED SOCKET

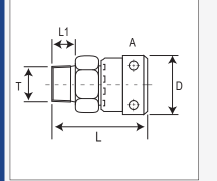


				N		Dimensions mm							
Product Code		Side A			Side B			Side C			Jimens	ons mr	n
oode	Dash	Inch	DN	Dash	inch	DN	Dash	inch	DN	L	L1	L2	D
PS78F-06	4	1/4"	6	4	1/4"	6	4	1/4"	6	90	47	47	32
PS78F-10	6	3/8"	10	6	3/8"	10	6	3/8"	10	84	47	36	32
PS78F-13-13-10	8	1/2"	12	8	1/2"	12	6	3/8"	10	90	50	38	38
PS78F-20	12	3/4"	20	12	3/4"	20	12	3/4"	20	110	57	53	45
PS78F-20-20-10	12	3/4"	20	12	3/4"	20	6	3/8"	10	98	55	42	44
PS78F-25	16	1"	25	16	1"	25	16	1"	25	138	71	67	60
PS78F-25-25-10	16	1"	25	16	1"	25	6	3/8"	10	120	71	50	32



STANDARD STAPLELOK

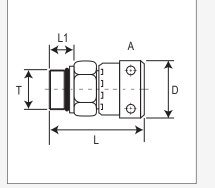
PS80 & PS80F(Fixed) STAPLE SWIVEL FEMALE - NPT



Product Code		Nominal ID Side A)	NPT Thread				
Code	Dash	Inch	DN	т	L	L1	D	AF
PS80-06-02	4	1/4"		1/8"	50	10	25	19
PS80-06-04	4	1/4"	06	1/4"	51	15	25	19
PS80-10-04	6	3/8"	10	1/4"	54	15	32	22
PS80-10-06	6	3/8"	10	3/8"	54	15	32	22
PS80-13-06	8	1/2"	12	3/8"	55	15	35	27
PS80-13-08	8	1/2"	12	1/2"	60	19	35	27
PS80-13-12	8	1/2"	12	3/4"	60	19	35	30
PS80-20-08	12	3/4"	20	1/2"	61	19	45	36
PS80-20-12	12	3/4"	20	3/4"	62	19	45	36
PS80-20-16	12	3/4"	20	1"	67	24	45	36
PS80-25-16	16	1"	25	1"	80	24	60	46
PS80-32-20	20	1.1/4"	32	1.1/4"	81	25	60	50
PS80F-40-24*	24	1.1/2"	40	1.1/2"	80	26	80	70
PS80F-50-32*	32	2"	50	2"	80	29	85	75

* Female Staple is fixed

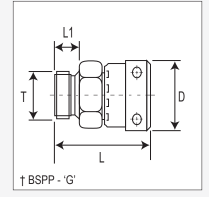
PS100 STAPLE SWIVEL FEMALE - UNO



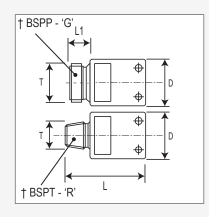
Product Code	1	Nominal I Side A	D	UNO Thread	Dimensions mm			
Code	Dash	Inch	DN	Т	L	L1	D	AF
PS100-10-12 †	6	3/8"	10	3/4"-16				
PS100-13-12 †	8	1/2"	12	3/4"-16				
PS100-13-14	8	1/2"	12	7/8"-14	57	12	35	27
PS100-13-17	8	1/2"	12	1.1/16"-12	59	18	45	36
PS100-20-17	12	3/4"	20	1.1/16"-12	57	15	45	36
† These sizes availab	le to orde	er						,



PS115 STAPLE SWIVEL FEMALE - BSPP



PS115F STAPLE FIXED FEMALE - BSPT/G

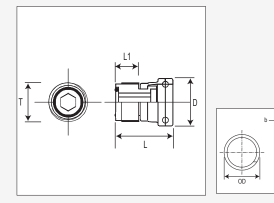


Product Code Staple Female Thread 1 Dimensions mm Ps115-06-04 4 11/4" 6 G-1/4" 47 10 32 PS115-06-06 4 11/4" 6 G-1/4" 47 9 25 PS115-06-06 4 11/4" 6 G-3/8" 47 9 25 PS115-10-04 6 3/8" 10 G-3/8" 48 10 32 PS115-10-06 6 3/8" 10 G-3/8" 48 10 32 PS115-10-08 6 3/8" 10 G-3/8" 53 10 35 PS115-13-08 8 1/2" 12 G-1/2" 56 13 35 PS115-20-12 12 3/4" 20 G-1/2" 59 14 45 PS115-20-16 12 3/4" 20 G-1" 63 14 60 PS115-25-16 16 1" 25 G-1" 73 17					BSPP)	Nominal ID		
Dash Inch DN T L L1 D PS115-06-04 4 1/4" 6 G-1/4" 47 10 32 PS115-06-06 4 1/4" 6 G-3/8" 47 9 25 PS115-10-04 6 3/8" 10 G-1/4" 47 10 32 PS115-10-06 6 3/8" 10 G-3/8" 48 10 32 PS115-10-08 6 3/8" 10 G-1/2" 54 13 32 PS115-13-08 8 1/2" 12 G-3/8" 53 10 35 PS115-10-08 12 3/4" 20 G-1/2" 56 13 35 PS115-10-08 12 3/4" 20 G-1/2" 59 13 45 PS115-20-12 12 3/4" 20 G-1" 62 17 45 PS115-25-12 16 1" 25 G-1" 73 <		ons mm	Dimensi			le	aple Fema	SI	
PS115-06-06 4 1/4" 6 G-3/8" 47 9 25 PS115-10-04 6 3/8" 10 G-1/4" 47 10 32 PS115-10-06 6 3/8" 10 G-3/8" 48 10 32 PS115-10-06 6 3/8" 10 G-1/4" 47 10 32 PS115-10-08 6 3/8" 10 G-1/2" 54 13 32 PS115-13-06 8 1/2" 12 G-3/8" 53 10 35 PS115-16-10 10 5/8" 16 G-5/8"	AF	D	L1	L	T	DN	Inch	Dash	
PS115-10-04 6 3/8" 10 G-1/4" 47 10 32 PS115-10-06 6 3/8" 10 G-3/8" 48 10 32 PS115-10-08 6 3/8" 10 G-3/8" 48 10 32 PS115-10-08 6 3/8" 10 G-1/2" 54 13 32 PS115-13-06 8 1/2" 12 G-3/8" 53 10 35 PS115-10-08 8 1/2" 12 G-1/2" 56 13 35 PS115-20-08 12 3/4" 20 G-1/2" 59 13 45 PS115-20-16 12 3/4" 20 G-3/4" 59 14 45 PS115-20-16 12 3/4" 20 G-3/4" 63 14 60 PS115-25-12 16 1" 25 G-1.1/4" 77 19 60 PS115-25-20 16 1" 25	22	32	10	47	G-1/4"	6	1/4"	4	PS115-06-04
PS115-10-06 6 3/8" 10 G-3/8" 48 10 32 PS115-10-08 6 3/8" 10 G-1/2" 54 13 32 PS115-13-06 8 1/2" 12 G-3/8" 53 10 35 PS115-13-06 8 1/2" 12 G-1/2" 56 13 35 PS115-13-08 8 1/2" 12 G-1/2" 59 13 45 PS115-20-08 12 3/4" 20 G-3/4" 59 14 45 PS115-20-12 12 3/4" 20 G-3/4" 63 14 60 PS115-20-16 12 3/4" 20 G-1/2" 73 17 60 PS115-25-12 16 1" 25 G-1" 73 17 60 PS115-25-12 16 1" 25 G-1.1/4" 77 19 60 PS115-25-20 16 1" 25 G-1	22	25	9	47	G-3/8"	6	1/4"	4	PS115-06-06
PS115-10-08 6 3/8" 10 G-1/2" 54 13 32 PS115-13-06 8 1/2" 12 G-3/8" 53 10 35 PS115-13-08 8 1/2" 12 G-3/8" 53 10 35 PS115-13-08 8 1/2" 12 G-1/2" 56 13 35 PS115-20-08 12 3/4" 20 G-1/2" 59 13 45 PS115-20-16 12 3/4" 20 G-3/4" 59 14 45 PS115-20-16 12 3/4" 20 G-1" 62 17 45 PS115-25-12 16 1" 25 G-1" 73 17 60 PS115-25-20 16 1" 25 G-1.1/4" 77 19 60 PS115-32-20 20 1.1/4" 32 G-1.1/4" 77 20 60 PS115-32-20 20 1.1/4" 32	22	32	10	47	G-1/4"	10	3/8"	6	PS115-10-04
PS115-13-06 8 1/2" 12 G-3/8" 53 10 35 PS115-13-08 8 1/2" 12 G-1/2" 56 13 35 PS115-16-10 10 5/8" 16 G-5/8"	22	32	10	48	G-3/8"	10	3/8"	6	PS115-10-06
PS115-13-08 8 1/2" 12 G-1/2" 56 13 35 PS115-16-10 10 5/8" 16 G-5/8"	27	32	13	54	G-1/2"	10	3/8"	6	PS115-10-08
PS115-16-10 10 5/8" 16 G-5/8" 17 18 PS115-20-08 12 3/4" 20 G-1/2" 59 13 45 PS115-20-12 12 3/4" 20 G-1/2" 59 14 45 PS115-20-16 12 3/4" 20 G-1" 62 17 45 PS115-25-16 16 1" 25 G-3/4" 63 14 60 PS115-25-16 16 1" 25 G-1" 73 17 60 PS115-25-16 16 1" 25 G-1" 80 17 60 PS115-25-20 16 1" 25 G-1" 80 17 60 PS115-32-20 20 1.1/4" 32 G-1" 80 17 60 PS115-32-24 20 1.1/4" 32 G-1"/4" 47 10 32 PS115F-06-04T • 4 1/4" 6 R-1/4" <td< th=""><th>27</th><th>35</th><th>10</th><th>53</th><th>G-3/8"</th><th>12</th><th>1/2"</th><th>8</th><th>PS115-13-06</th></td<>	27	35	10	53	G-3/8"	12	1/2"	8	PS115-13-06
PS115-20-08 12 3/4" 20 G-1/2" 59 13 45 PS115-20-12 12 3/4" 20 G-1/2" 59 13 45 PS115-20-12 12 3/4" 20 G-3/4" 59 14 45 PS115-20-16 12 3/4" 20 G-1" 62 17 45 PS115-25-12 16 1" 25 G-3/4" 63 14 60 PS115-25-16 16 1" 25 G-1" 73 17 60 PS115-25-20 16 1" 25 G-1.1/4" 77 19 60 PS115-32-20 20 1.1/4" 32 G-1" 80 17 60 PS115-32-24 20 1.1/4" 32 G-1.1/2" 72 20 60 STAPLE FIXED FEMALE WITH BSPP OR BSPT THREAD PS115F-06-04T • 4 1/4" 6 R-1/4" 47 10 32 PS115F-10-06T •	27	35	13	56	G-1/2"	12	1/2"	8	PS115-13-08
PS115-20-12 12 3/4" 20 G-3/4" 59 14 45 PS115-20-16 12 3/4" 20 G-3/4" 59 14 45 PS115-20-16 12 3/4" 20 G-1" 62 17 45 PS115-25-12 16 1" 25 G-3/4" 63 14 60 PS115-25-16 16 1" 25 G-1" 73 17 60 PS115-25-20 16 1" 25 G-1" 80 17 60 PS115-32-16 20 1.1/4" 32 G-1" 80 17 60 PS115-32-20 20 1.1/4" 32 G-1.1/4" 63 20 60 PS115-32-24 20 1.1/4" 32 G-1.1/2" 72 20 60 STAPLE FIXED FEMALE WITH BSPP OR BSPT THREAD PS115F-06-04T • 4 1/4" 6 R-1/4" 47 10 32 PS115F-10-06T • 6					G-5/8"	16	5/8"	10	PS115-16-10
PS115-20-16 12 3/4" 20 G-1" 62 17 45 PS115-25-12 16 1" 25 G-3/4" 63 14 60 PS115-25-16 16 1" 25 G-1" 73 17 60 PS115-25-20 16 1" 25 G-1" 73 17 60 PS115-32-16 20 1.1/4" 32 G-1" 80 17 60 PS115-32-20 20 1.1/4" 32 G-1.1/4" 63 20 60 PS115-32-24 20 1.1/4" 32 G-1.1/4" 63 20 60 PS115-32-24 20 1.1/4" 32 G-1.1/2" 72 20 60 PS115-32-24 20 1.1/4" 32 G-1.1/2" 72 20 60 STAPLE FIXED FEMALE WITH BSPP OR BSPT THREAD PS115F-06-04T • 4 1/4" 6 R-1/4" 47 10 32 PS115F-10-060T	36	45	13	59	G-1/2"	20	3/4"	12	PS115-20-08
PS115-25-12 16 1" 25 G-3/4" 63 14 60 PS115-25-12 16 1" 25 G-3/4" 63 14 60 PS115-25-16 16 1" 25 G-1" 73 17 60 PS115-25-20 16 1" 25 G-1" 73 17 60 PS115-32-16 20 1.1/4" 32 G-1" 80 17 60 PS115-32-20 20 1.1/4" 32 G-1.1/4" 63 20 60 PS115-32-24 20 1.1/4" 32 G-1.1/2" 72 20 60 PS115-32-24 20 1.1/4" 32 G-1.1/2" 72 20 60 PS115-32-24 20 1.1/4" 32 G-1.1/2" 72 20 60 PS115F-06-04T • 4 1/4" 6 R-1/4" 47 10 32 PS115F-10-06T • 6 3/8" 10<	36	45	14	59	G-3/4"	20	3/4"	12	PS115-20-12
PS115-25-16 16 1" 25 G-1" 73 17 60 PS115-25-20 16 1" 25 G-1" 73 17 60 PS115-25-20 16 1" 25 G-1" 73 17 60 PS115-32-20 16 1" 25 G-1" 80 17 60 PS115-32-20 20 1.1/4" 32 G-1" 80 17 60 PS115-32-20 20 1.1/4" 32 G-1.1/2" 72 20 60 PS115-32-24 20 1.1/4" 32 G-1.1/2" 72 20 60 PS115-32-24 20 1.1/4" 32 G-1.1/2" 72 20 60 STAPLE FIXED FEMALE WITH BSPP OR BSPT THREAD PS115F-06-04T • 4 1/4" 6 R-1/4" 47 10 32 PS115F-10-06T • 6 3/8" 10 R-3/8" 48 10 32 PS115F-20-12T •	46	45	17	62	G-1"	20	3/4"	12	PS115-20-16
PS115-25-20 16 1" 25 G-1.1/4" 77 19 60 PS115-32-16 20 1.1/4" 32 G-1" 80 17 60 PS115-32-20 20 1.1/4" 32 G-1" 80 17 60 PS115-32-20 20 1.1/4" 32 G-1.1/4" 63 20 60 PS115-32-24 20 1.1/4" 32 G-1.1/2" 72 20 60 STAPLE FIXED FEMALE WITH BSPP OR BSPT THREAD PS115F-06-04T • 4 1/4" 6 R-1/4" 47 10 32 PS115F-10-06T • 6 3/8" 10 R-3/8" 48 10 32 PS115F-13-08T • 8 1/2" 12 R-1/2" 56 13 35 PS115F-20-16T • 12 3/4" 20 R-3/4" 59 14 45 PS115F-20-16T • 12 3/4" 20 R-1" 62 17 45 <th< th=""><th>46</th><th>60</th><th>14</th><th>63</th><th>G-3/4"</th><th>25</th><th>1"</th><th>16</th><th>PS115-25-12</th></th<>	46	60	14	63	G-3/4"	25	1"	16	PS115-25-12
PS115-32-16 20 1.1/4" 32 G-1" 80 17 60 PS115-32-20 20 1.1/4" 32 G-1" 80 17 60 PS115-32-20 20 1.1/4" 32 G-1" 63 20 60 PS115-32-24 20 1.1/4" 32 G-1.1/2" 72 20 60 STAPLE FIXED FEMALE WITH BSPP OR BSPT THREAD PS115F-06-04T • 4 1/4" 6 R-1/4" 47 10 32 PS115F-10-06T • 6 3/8" 10 R-3/8" 48 10 32 PS115F-13-08T • 8 1/2" 12 R-1/4" 59 14 45 PS115F-20-12T • 12 3/4" 20 R-3/4" 59 14 45 PS115F-20-16T • 12 3/4" 20 R-1" 62 17 45 PS115F-32-20T 20 1.1/4" 32 R-1.1/4" 76 18.4 61	46	60	17	73	G-1"	25	1"	16	PS115-25-16
PS115-32-20 20 1.1/4" 32 G-1.1/4" 63 20 60 PS115-32-20 20 1.1/4" 32 G-1.1/4" 63 20 60 PS115-32-24 20 1.1/4" 32 G-1.1/2" 72 20 60 STAPLE FIXED FEMALE WITH BSPP OR BSPT THREAD PS115F-06-04T • 4 1/4" 6 R-1/4" 47 10 32 PS115F-10-06T • 6 3/8" 10 R-3/8" 48 10 32 PS115F-13-08T • 8 1/2" 12 R-1/2" 56 13 35 PS115F-20-12T • 12 3/4" 20 R-3/4" 59 14 45 PS115F-20-16T • 12 3/4" 20 R-1" 62 17 45 PS115F-22-16T • 16 1" 25 R-1" 73 17 60 PS115F-32-20T 20 1.1/4" 32 R-1.1/4" 76 18.4 61	50	60	19	77	G-1.1/4"	25	1"	16	PS115-25-20
PS115-32-24 20 1.1/4" 32 G-1.1/2" 72 20 60 STAPLE FIXED FEMALE WITH BSPP OR BSPT THREAD PS115F-06-04T• 4 1/4" 6 R-1/4" 47 10 32 PS115F-10-06T• 6 3/8" 10 R-3/8" 48 10 32 PS115F-13-08T• 8 1/2" 12 R-1/2" 56 13 35 PS115F-20-12T• 12 3/4" 20 R-3/4" 59 14 45 PS115F-20-16T• 12 3/4" 20 R-1" 62 17 45 PS115F-22-16T• 16 1" 25 R-1" 73 17 60 PS115F-32-20T 20 1.1/4" 32 R-1.1/4" 76 18.4 61 PS115F-40-24T 24 1.1/2" 40 R-1.1/2" 76 21.4 75 PS115F-40-24 24 1.1/2" 40 G-1.1/2" 76 21.4 75 <th>50</th> <th>60</th> <th>17</th> <th>80</th> <th>G-1"</th> <th>32</th> <th>1.1/4"</th> <th>20</th> <th>PS115-32-16</th>	50	60	17	80	G-1"	32	1.1/4"	20	PS115-32-16
STAPLE FIXED FEMALE WITH BSPP OR BSPT THREAD PS115F-06-04T • 4 1/4" 6 R-1/4" 47 10 32 PS115F-10-06T • 6 3/8" 10 R-3/8" 48 10 32 PS115F-10-06T • 6 3/8" 10 R-3/8" 48 10 32 PS115F-13-08T • 8 1/2" 12 R-1/2" 56 13 35 PS115F-20-12T • 12 3/4" 20 R-3/4" 59 14 45 PS115F-20-16T • 12 3/4" 20 R-1" 62 17 45 PS115F-20-16T • 16 1" 25 R-1" 73 17 60 PS115F-32-20T 20 1.1/4" 32 R-1.1/4" 76 18.4 61 PS115F-40-24T 24 1.1/2" 40 R-1.1/2" 76 21.4 75 PS115F-40-24 24 1.1/2" 40 G-1.1/2" 76 21.4 7	50	60	20	63	G-1.1/4"	32	1.1/4"	20	PS115-32-20
PS115F-06-04T・ 4 1/4" 6 R-1/4" 47 10 32 PS115F-10-06T・ 6 3/8" 10 R-3/8" 48 10 32 PS115F-10-06T・ 6 3/8" 10 R-3/8" 48 10 32 PS115F-10-06T・ 6 3/8" 10 R-3/8" 48 10 32 PS115F-13-08T・ 8 1/2" 12 R-1/2" 56 13 35 PS115F-20-12T・ 12 3/4" 20 R-3/4" 59 14 45 PS115F-20-16T・ 12 3/4" 20 R-1" 62 17 45 PS115F-20-16T・ 16 1" 25 R-1" 73 17 60 PS115F-32-20T 20 1.1/4" 32 R-1.1/4" 76 18.4 61 PS115F-40-24T 24 1.1/2" 40 R-1.1/2" 76 21.4 75 PS115F-40-24 24 1.1/2	55	60	20	72	G-1.1/2"	32	1.1/4"	20	PS115-32-24
PS115F-10-06T 6 3/8" 10 R-3/8" 48 10 32 PS115F-13-08T 8 1/2" 12 R-1/2" 56 13 35 PS115F-20-12T 12 3/4" 20 R-3/4" 59 14 45 PS115F-20-16T 12 3/4" 20 R-1" 62 17 45 PS115F-20-16T 16 1" 25 R-1" 73 17 60 PS115F-22-16T 16 1" 25 R-1" 73 17 60 PS115F-32-20T 20 1.1/4" 32 R-1.1/4" 76 18.4 61 PS115F-40-24T 24 1.1/2" 40 R-1.1/2" 76 21.4 75 PS115F-40-24 24 1.1/2" 40 G-1.1/2" 76 21.4 75					IREAD	R BSPT TH	H BSPP O	MALE WIT	STAPLE FIXED FE
PS115F-13-08T• 8 1/2" 12 R-1/2" 56 13 35 PS115F-20-12T• 12 3/4" 20 R-3/4" 59 14 45 PS115F-20-12T• 12 3/4" 20 R-3/4" 59 14 45 PS115F-20-16T• 12 3/4" 20 R-1" 62 17 45 PS115F-25-16T• 16 1" 25 R-1" 73 17 60 PS115F-32-20T 20 1.1/4" 32 R-1.1/4" 76 18.4 61 PS115F-40-24T 24 1.1/2" 40 R-1.1/2" 76 21.4 75 PS115F-40-24 24 1.1/2" 40 G-1.1/2" 76 21.4 75	22	32	10	47	R-1/4"	6	1/4"	4	PS115F-06-04T •
PS115F-20-12T • 12 3/4" 20 R-3/4" 59 14 45 PS115F-20-16T • 12 3/4" 20 R-1" 62 17 45 PS115F-20-16T • 12 3/4" 20 R-1" 62 17 45 PS115F-25-16T • 16 1" 25 R-1" 73 17 60 PS115F-32-20T 20 1.1/4" 32 R-1.1/4" 76 18.4 61 PS115F-40-24T 24 1.1/2" 40 R-1.1/2" 76 21.4 75 PS115F-40-24 24 1.1/2" 40 G-1.1/2" 76 21.4 75	22	32	10	48	R-3/8"	10	3/8"	6	PS115F-10-06T •
PS115F-20-16T · 12 3/4" 20 R-1" 62 17 45 PS115F-25-16T · 16 1" 25 R-1" 73 17 60 PS115F-32-20T 20 1.1/4" 32 R-1.1/4" 76 18.4 61 PS115F-40-24T 24 1.1/2" 40 R-1.1/2" 76 21.4 75 PS115F-40-24 24 1.1/2" 40 G-1.1/2" 76 21.4 75	27	35	13	56	R-1/2"	12	1/2"	8	PS115F-13-08T •
PS115F-25-16T · 16 1" 25 R-1" 73 17 60 PS115F-32-20T 20 1.1/4" 32 R-1.1/4" 76 18.4 61 PS115F-40-24T 24 1.1/2" 40 R-1.1/2" 76 21.4 75 PS115F-40-24 24 1.1/2" 40 G-1.1/2" 76 21.4 75	36	45	14	59	R-3/4"	20	3/4"	12	PS115F-20-12T •
PS115F-32-20T 20 1.1/4" 32 R-1.1/4" 76 18.4 61 PS115F-40-24T 24 1.1/2" 40 R-1.1/2" 76 21.4 75 PS115F-40-24 24 1.1/2" 40 G-1.1/2" 76 21.4 75	46	45	17	62	R-1"	20	3/4"	12	PS115F-20-16T •
PS115F-40-24T 24 1.1/2" 40 R-1.1/2" 76 21.4 75 PS115F-40-24 24 1.1/2" 40 G-1.1/2" 76 21.4 75	46	60	17	73	R-1"	25	1"	16	PS115F-25-16T •
PS115F-40-24 24 1.1/2" 40 G-1.1/2" 76 21.4 75	50	61	18.4	76	R-1.1/4"	32	1.1/4"	20	PS115F-32-20T
	70	75	21.4	76	R-1.1/2"	40	1.1/2"	24	PS115F-40-24T
PS115F-50-32T 32 2" 50 R-2" 76 23 85	70	75	21.4	76	G-1.1/2"	40	1.1/2"	24	PS115F-40-24
	75	85	23	76	R-2"	50	2"	32	PS115F-50-32T
PS115F-50-32 32 2" 50 G-2" 76 23 85	75	85	23	76	G-2"	50	2"	32	PS115F-50-32
PS115F-63-40T • 40 2.1/2" 63 R-2.1/2" 122 24 100	88	100	24	122	R-2.1/2"	63	2.1/2"	40	PS115F-63-40T •
PS115F-63-40 • 40 2.1/2" 63 G-2.1/2" 122 24 100	88	100	24	122	G-2.1/2"	63	2.1/2"	40	PS115F-63-40 •
PS115F-75-48T • 48 3" 75 R-3"					R-3"	75	3"	48	PS115F-75-48T •

† 'R' denotes tapered thread 'G' denotes parallel thread

These sizes available to order

PS115H STAPLE SWIVEL FEMALE - BSPP INTERNAL HEX



Product Code	Nominal ID Staple Female			BSPP Thread		ons mm		
Code	Dash	Inch	DN	т	L	L1	D	Hex
PS115H-10-12	6	3/8"	10	3/4"				
PS115H-13-12	8	1/2"	12	3/4"	42	16	35	12.6
PS115H-20-12	12	3/4"	20	3/4"	57	24	44	12.6

Note: The primary use of this adaptor is to facilitate the installation of a female staplelok fitting into a threaded BSPP port where access would otherwise be difficult. Sealing is via the Delrin seal in the face of the thread. The internal hex is reached via the female staple end.

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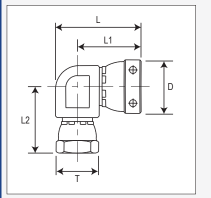
	N	ominal Siz	ze	Dimensione mm					
Product Code	B	BSPP Thread			Dimensions mm				
	Dash	Inch	DN	OD	b				
PS115-SEAL-12	12	3/4"	20	20.3	2.4	-	-		



This page is part of a complete catalogue containing technical and safety data. All data must be reviewed when selecting a product. Pirtek reserve the right to change technical specifications without notice MINING PRODUCTS

MINING PRODUCTS

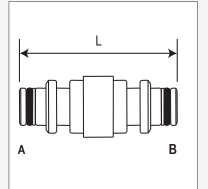
PS118 90° ELBOW STAPLE FEMALE - BSP FEMALE



Product Code	Nominal ID Side A			BSPP Thread	Dimensions mm			
oodo	Dash	Inch	DN	т	L	L1	L2	D
PS118-06-04	4	1/4"	6	1/4"	53	43	34	25.1
PS118-10-06	6	3/8"	10	3/8"	53	42	37	32.1
PS118-13-08	8	1/2"	12	1/2"	60	45	41	35

STANDARD STAPLELOK

PS120 STAPLE NIPPLE EQUAL OR UNEQUAL



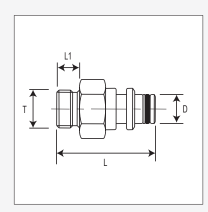
		Nominal ID)	E	SPP Threa	d	Dimonol	ions mm
Product Code		Side A			Side B		Dimensi	ions mm
	Dash	Inch	DN	Dash	Inch	DN	L	
PS120-06	4	1/4"	6	4	1/4"	6	58	
PS120-10	6	3/8"	10	6	3/8"	10	58	
PS120-10-06	6	3/8"	10	4	1/4"	6	56	
PS120-13	8	1/2"	12	8	1/2"	12	58	
PS120-13-06	8	1/2"	12	4	1/4"	6	56	
PS120-13-10	8	1/2"	12	6	3/8"	10	58	
PS120-20	12	3/4"	20	12	3/4"	20	58	
PS120-20-10	12	3/4"	20	6	3/8"	10	58	
PS120-20-13	12	3/4"	20	8	1/2"	12	58	
PS120-25	16	1"	25	16	1"	25	67	
PS120-25-13	16	1"	25	8	1/2"	12	64	
PS120-25-20	16	1"	25	12	3/4"	20	64	
PS120-32	20	1.1/4"	32	20	1.1/4"	32	67	
PS120-32-25	20	1.1/4"	32	16	1"	25	67	
PS120-40	24	1.1/2"	40	24	1.1/2"	40	80	
PS120-50	32	2"	50	32	2"	50	80	
PS120-63	40	2.1/2"	65	40	2.1/2"	65	140	

PS140 STAPLE MALE - UNO

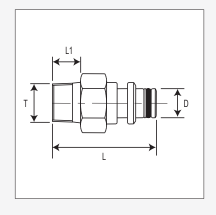
Product Code		Nominal ID Side A)	UNO Thread	Dimensions mm			
	Dash	Inch	DN	т	L	L1	D	
PS140-20-14	12	3/4"	20	7/8"-14	55	17	23.9	



PS155 STAPLE MALE - BSPP MALE



PS155 (T) STAPLE MALE - BSPT MALE



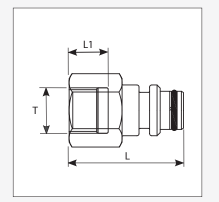
Product		Nominal ID)	BSPP		Dimensi	ions mm	
Code		Side A		Thread			_	
	Dash	Inch	DN	Т	L	L1	D	AF
PS155-06-04	4	1/4"	6	G-1/4"	51	9	9.9	19
PS155-06-06	4	1/4"	6	G-3/8"	50	10	9.9	22
PS155-10-04	6	3/8"	10	G-1/4"	51	8.6	13.9	22.2
PS155-10-06	6	3/8"	10	G-3/8"	51	10	13.9	22
PS155-10-08	6	3/8"	10	G-1/2"	50	13	13.9	27
PS155-13-06	8	1/2"	12	G-3/8"	50	10	17.9	27
PS155-13-08	8	1/2"	12	G-1/2"	55	13	17.9	27
PS155-13-12	8	1/2"	12	G-3/4"	58	14	17.9	36
PS155-20-12	12	3/4"	20	G-3/4"	58	14	23.9	32
PS155-20-16	12	3/4"	20	G-1"	62	17	23.9	41
PS155-25-16	16	1"	25	G-1"	72	17	30.9	46
PS155-32-20	20	1.1/4"	32	G-1.1/4"	79	18	37.9	50
PS155-40-24	24	1.1/2"	40	G-1.1/2"	82	23	46.9	65
PS155-50-32	32	2"	50	G-2"	82	23	55.9	70
PS155-63-40	40	2.1/2"	65	G-2.1/2"	124	30	79	86
STAPLE MALE -	BSP TAPE	R						
PS155-06-04T •	4	1/4"	6	R-1/4"	51	9	9.9	19
PS155-10-06T •	6	3/8"	10	R-3/8"	51	10	13.9	22
PS155-13-08T •	8	1/2"	12	R-1/2"	55	13	17.9	27
PS155-20-12T •	12	3/4"	20	R-3/4"	58	14	23.9	32
PS155-20-16T •	12	3/4"	20	R-1"	62	17	23.9	41
PS155-25-16T •	16	1"	25	R-1"	72	17	30.9	46
PS155-50-32T	32	2"	50	R-2"	98	24	55.8	66
PS155-63-40T	40	2.1/2"	65	R-2.1/2"	130	29	79	80

† 'R' denotes tapered thread 'G' denotes parallel thread

These sizes available to order

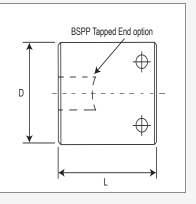
PS157 STAPLE MALE - BSPP FEMALE

Product Code		Nominal ID Side A)	BSPP Thread	Dimensions mm			
Code	Dash	Inch	DN	т	L L1		AF	
PS157-13-08	13 1/2" 13			1/2"-14	54	17	30	





PS160 STAPLE BLANKING CAP

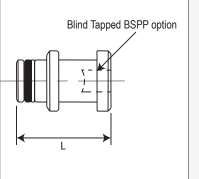


	N	ominal Siz	ze		Dimono			
Product Code		Staplelok		Dimensions mm				
	Dash	Inch	DN	L	D			
PS160-06	4	1/4"	6	39	25			
PS160-10	6	3/8"	10	40	32			
PS160-13	8	1/2"	12	43	35			
PS160-20	12	3/4"	20	44	45			
PS160-25	16	1"	25	52	55			
PS160-32	20	1.1/4"	32	55	60			
PS160-40	24	1.1/2"	40	80	80			
PS160-50	32	2"	50	70	85			
PS160-63	40	2.1/2"	65	118	100			

BSPP Tapped Port available for all sizes upon request. Please specify when ordering

STANDARD STAPLELOK

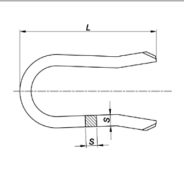
PS165 STAPLE BLANKING PLUG



	N	ominal Siz	ze		D:		
Product Code		Staplelok			Dimensi	ons mm	
	Dash	Inch	DN	L			
PS165-06	4	1/4"	6	34			
PS165-10	6	3/8"	10	34			
PS165B-10	6	3/8"	10	34	Staple Breather PLug		
PS165-13	8	1/2"	12	34			
PS165-20	12	3/4"	20	34			
PS165-25	16	1"	25	41			
PS165-32	20	1.1/4"	32	41			
PS165-40	24	1.1/2"	40	47			
PS165-50	32	2"	50	47			
PS165-63	40	2.1/2"	65	80			

Blind Tapped BSPP Port available for all sizes upon request. Please specify when ordering

PS170 STANDARD STAPLE SQUARE SECTION

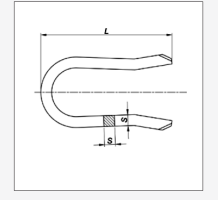




Nominal Size Dimensions mm Product Staplelock Code s Dash Inch DN L 4 1/4" 6 4 38 PS170-06 6 10 4 42 PS170-10 3/8" 4 48 8 1/2" 12 PS170-13 PS170-20 12 3/4" 20 4 55 16 1" 25 6 74 PS170-25 20 1.1/4" 32 83 6 PS170-32 24 1.1/2" 40 6 85 PS170-40 32 2" 50 6 95 PS170-50

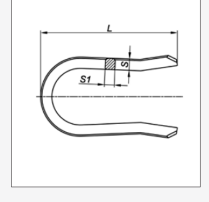
* DN10 Spring Steel Staples are rated to 400 Bar working pressure with 4:1 safety factor. When tested in accordance with DIN 20043, they exceed the 50 000 cycle impulse test requirement

PS175 STANDARD STAPLE SQUARE SECTION S'LESS STEEL



Product Code		ominal Siz Staplelock	Dimensions mm		
Code	Dash	Inch	DN	S	L
PS175-06L	4	1/4"	6	4	72
PS175-20L	12	3/4"	20	4	100
PS175-25	16	1"	25	6	74
PS175-40	24	1.1/2"	40	6	85
PS175-50L	32	2"	50	6	120
PS175-75	48	3"	75	6	122

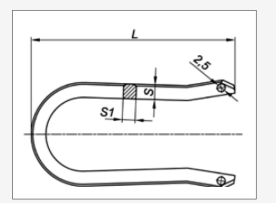
PS175D STANDARD STAPLE 'D' SECTION S'LESS STEEL



Product		ominal Siz		Dim	ensions	mm
Code	-	Stapleloci	(
	Dash	Inch	DN	S	S1	L
PS175D-06	4	1/4"	6	4.6	4.5	39
PS175D-06L-72	4	1/4"	6	4.6	4.5	72
PS175D-10	6	3/8"	10	4.6	4.5	42.5
PS175D-10L-78	6	3/8"	10	4.6	4.5	78
PS175D-10L-50	6	3/8"	10	4.6	4.5	50
PS175D-10L-100	6	3/8"	10	4.6	4.5	100
PS175D-13	8	1/2"	12	4.6	4.5	48.5
PS175D-20	12	3/4"	20	4.6	4.5	55.5
PS175D-20L-100	12	3/4"	20	4.6	4.5	100
PS175D-25	16	1"	25	6.6	6.5	74.5
P\$175D-32	20	1.1/4"	32	6.6	6.5	83.5
PS175D-40	24	1.1/2"	40	6.6	6.5	85.5
PS175D-50	32	2"	50	6.6	6.5	95.5
PS175D-50L-123	32	2"	50	6.6	6.5	123
PS175D-63	40	2.1/2"	65	6.6	6.5	110
PS175-75	48	3"	75	6.6	6.5	120

* DN10 Stainless Steel Staples are rated to 420 Bar working pressure with 4:1 safety factor. When tested in accordance with DIN 20043, they exceed the 50 000 cycle impulse test requirement

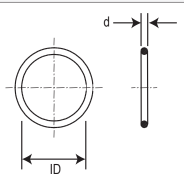
PS176D STANDARD STAPLE - STAINLESS STEEL 'D' SECTION EXTENDED & DRILLED



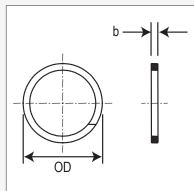


Nominal Size Dimensions mm Product Staplekock Code Dash Inch DN s **S**1 L PS176D-10L-44 6 3/8" 10 4.6 4.5 44 PS176D-10L-78 6 3/8" 10 4.6 4.5 78 PS176D-10L-100 6 3/8" 10 4.6 4.5 100 PS176D-13L-52 12 4.6 8 1/2" 4.5 52 PS176D-20L-63 12 3/4" 20 4.6 4.5 63 PS176D-25L-81 16 1" 25 6.6 6.5 81 PS176D-32L-90 1.1/4" 32 6.6 90 20 6.5 PS176D-50L-106 2" 32 50 6.6 6.5 106 PS176D-50L-123 2" 50 123 32 6.6 6.5 PS176D-63L-115 40 2.1/2" 65 6.6 6.5 115 PS176D-63L-130 40 2.1/2" 65 6.6 6.5 130

PS180 STAPLE O-RING SEAL



PS195 STAPLE BACK-UP WASHER



PRESSURE GAUGES BOURDON TUBE GENERAL PURPOSE Roll formed

Pressure relief

on case top

Acrylic

glass window

Forged Brass

Case and Stem **Description:**

- Specifically designed for mining
- Accuracy class 2.5
- Dual scales bar / MPa
- Pressure relief on top of case
- Hermetically sealed
- Suit all gaseous and liquid media that do not react with copper alloys
- Temperature range: Max. 60°C (flow media) +10°C to 60°C (ambient)
- Temperature Drift:

+0.3% / 10°K deviation from 20°C rising -0.3% / 10°K deviation from 20°C falling

stainless steel bezel

DN 10 Form A staple

with integrated

0.3mm restrictor screw

Materials and Specifications:

- Hot forged 51 mm DN brass case and stem
- Roll formed stainless steel bezel
 - Acrylic glass with white face and fluorescent pointer and red / green / yellow ranges
- Stop pin at zero
- Copper alloy helical tube movement
- 99.5% glycerine filled
- DN 10 Form A staple, bottom radial, 14 mm flats

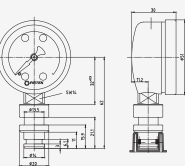
MINING SPECIFIC PRESSURE GAUGE

Product Code	Fitting	Range
PG50ST	DN 10 staple male	0 - 600 bar
PG50ST-250	DN 10 staple male	0-250 bar



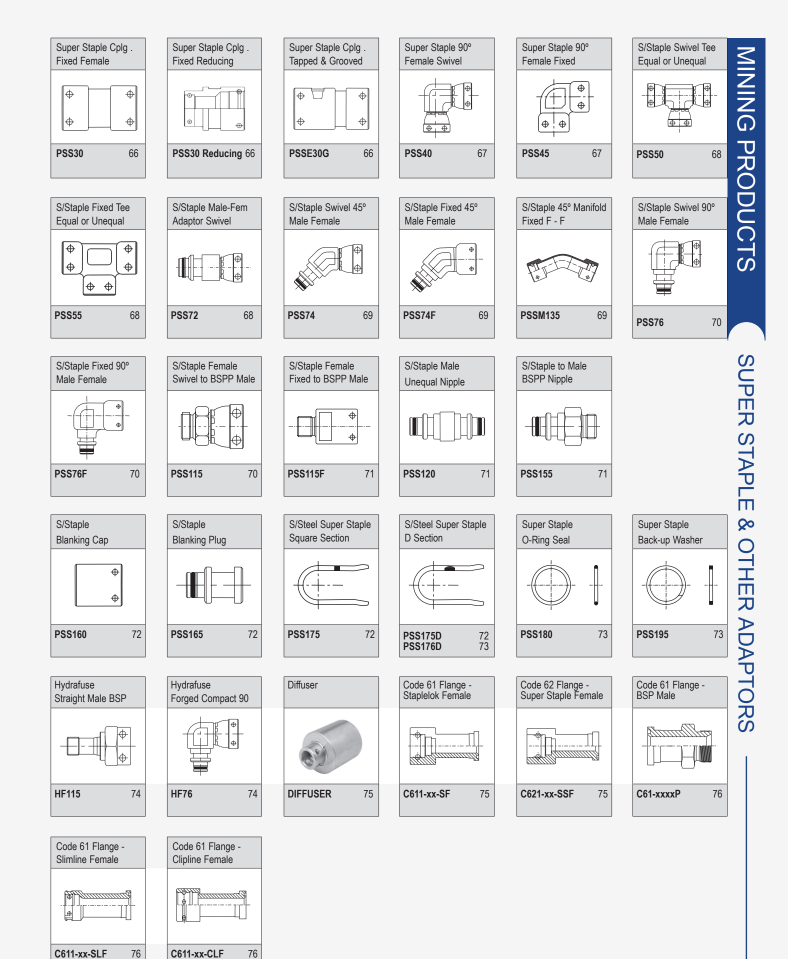
Nominal Size **Dimensions mm** Product Staplelok Code Dash Inch DN ID d 4 1/4" 6 6 2 PS180-06 2 6 3/8" 10 10 PS180-10 PS180-13 8 1/2' 12 13 2.5 10 5/8' 16 17 2.5 PS180-16 12 3/4" 20 19 2.5 PS180-20 16 1" 25 25 2.5 PS180-25 20 1.1/4" 32 2.5 PS180-32 33 24 1.1/2" 40 40 3 PS180-40 32 2" 50 49 3 PS180-50 40 3 PS180-63 2.1/2' 65 72 48 3" 75 80 3 PS180-75

	N	ominal Siz	ze	Dimensions mm					
Product Code		Staplelok			Dimensions min				
	Dash	Inch	DN	OD	b				
PS195-06	4	1/4"	6	10	0.8				
PS195-10	6	3/8"	10	14	0.8				
PS195-13	8	1/2"	12	18	0.8				
PS195-16	10	5/8"	16	22	0.8				
PS195-20	12	3/4"	20	24	0.8				
PS195-25	16	1"	25	31	0.8				
PS195-32	20	1.1/4"	32	38	0.8				
PS195-40	24	1.1/2"	40	47	1.5				
PS195-50	32	2"	50	56	1.5				



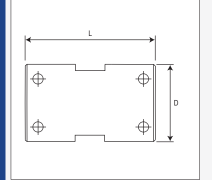
Applications and Notes:

- Suited to high impulse loadings
- Complies with EN 837-1/S2 safety standards
- Electrical protection to IP65 (EN 60 529/IEC 529)
- Low internal wear due to glycerine fill
- Constant load: full scale value
- Dynamic (alternating) load: 0.9 full scale
- Suited to mining and hydraulic aggregates



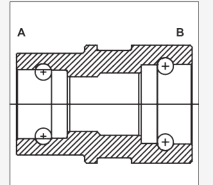


PSS30 & PSS30- XXG SUPER STAPLE STRAIGHT FEMALE FIXED COUPLING



Product		Nominal Size	Dimensions mm		
Code	Dash	Inch	DN	L	D
PSS30-13	8	1/2"	12	69	38
PSS30-20	12	3/4"	20	74	45
PSS30-25	16	1"	25	104	60
PSS30-32	20	1.1/4"	32	117	70
PSS30-40	24	1.1/2"	40	117	80
PSS30-50	32	2"	50	117	90
PSS30-50G	32	2"	50	140	95

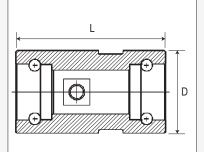
PSS30 SUPER STAPLE STRAIGHT REDUCING COUPLING



D L L		End A			End B		Dimensions mm			
Product Code	Dash	Inch	DN	Dash	Inch	DN	Lgth	Dia	Retaining Groove	
PSS30-40-25	24	1.1/2"	40	16	1"	25	117	80	†	
PSS30-50-25	32	2"	50	16	1"	25	117	90	†	
PSS30-50-40	32	2"	50	24	1.1/2"	40	117	90	†	

† The retaining groove around the coupling circumference allows fast installation / removal of the adaptor using a bolted key arrangement. These fittings form part of a total bulkhead design package, and are made to order. Please contact Pirtek for details

PSSE30G(P) SUPER STAPLE STRAIGHT BSPP TAPPED COUPLING



"Product Code"		Nominal Size		"Threaded Port"	Dimensi	ons mm
Code	Dash	Inch	DN	BSPP	L	D
PSSE30-25G-06P †	16	1"	25	G3/8"-19	160	60
PSSE30-40G-06P †	24	1.1/2"	40	G3/8"-19	190	82.5
PSSE30-50G-06P	32	2"	50	G3/8"-19	190	95

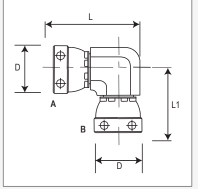
† Non stocked, available on request.

The retaining groove around the coupling circumference allows fast installation / removal of the adaptor using a bolted key arrangement. These fittings form part of a total bulkhead design package, and are made to order. Please contact Pirtek for details



PSS40 SUPER STAPLE 90° ELBOW SWIVEL FEMALE COUPLING

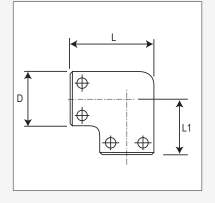
		Nominal Size							
Product Code	Side A			Side B			Dimensions mm		
0000	Dash	Inch	DN	Dash	inch	DN	L	L1	D
PSS40-20	12	3/4"	20	12 3/4" 20			100	60	45



	Product		Nominal Size	
	Code	Dash	Inch	DN
ELBOW	PSS45-25	16	1"	25

SUPER STAPLE 90° ELBOW FIXED FEMALE COUPLING

PSS45



Product		Nominal Size		Dimensions mm			
Code	Dash	Inch	DN	L	L1	D	
PSS45-25	16	1"	25	110	60	45	
PSS45-32	20	1.1/4"	32	136	88	90	
PSS45-40	24	1.1/2"	40	125	81	88	
PSS45-50	32	2"	50	136	90	97	



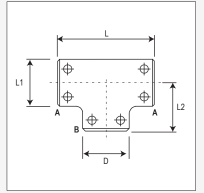
PSS50 MINING PRODUCTS SUPER STAPLE SWIVEL TEE

D Þ L1 Α $\overline{\oplus}$ в D1

Product Code		Nominal Size								
	Side A			Side B			Dimensions mm			
	Dash	Inch	DN	Dash	inch	DN	L	L1	D	D1
PSS50-13	8	1/2"	12	8	1/2"	12	120	55	38	38
PSS50-20	12	3/4"	20	12	3/4"	20	130	60	45	45

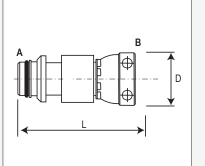
SUPER STAPLE

PSS55 SUPER STAPLE **FIXED TEE**



		Nominal Size						Dimensione			
Product Code	Side A			Side B			Dimensions mm				
	Dash	Inch	DN	Dash	inch	DN	L	L1	L2	D	
PSS55-32	20	1.1/4"	32	20	1.1/4"	32	155	70	78	70	
PSS55-40	24	1.1/2"	40	24	1.1/2"	40	165	80	78	80	
PSS55-50	32	2"	50	32	2"	50	175	90			

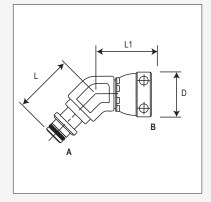
PSS72F SUPER STAPLE - FIXED MALE-FEMALE COUPLING





	Nominal Size							Dimensione mm		
Product Code		Side A			Side B		Dimensions mm			
Code	Dash	Inch	DN	Dash	inch	DN	L	D		
PSS72F-40-25	24	1.1/2"	40	16	1"	25	120	60		

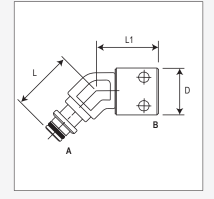
PSS74 SUPER STAPLE 45° ELBOW M-F



			Dim	nensions					
Product Code	Side A Side B					Din	mm		
	Dash	Inch DN Dash inch		DN	L	L1	D		
PSS74-20	12	3/4"	20	12	3/4"	20	52	53	45

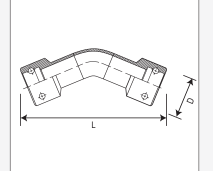
SUPER STAPLE

PSS74F SUPER STAPLE 45° ELBOW M-F FIXED



	Nominal Size							Dimensions mm		
Product Code	Side A			Side B			Dimensions mm			
Code	Dash	Inch	DN	Dash	inch	DN	L	L1	D	
PSS74F-40	24	1.1/2"	40	24	1.1/2"	40				

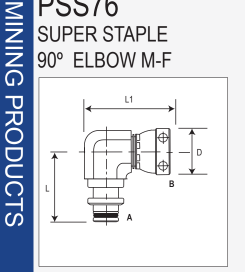
PSSM135 SUPER STAPLE 45° ELBOW F-F



	Product Code			Nomin	al Size			Dimensions mm		
		Side A			Side B			Dimensions mm		
		Dash	Inch	DN	Dash	inch	DN	L	D	
PS	SM135-25	16	1"	25	16	1"	25	314	60	
PS	SM135-32	20	1.1/4"	32	20	1.1/4"	32	314	70	
PS	SM135-50	32	2"	50	32	2"	50	314	90	



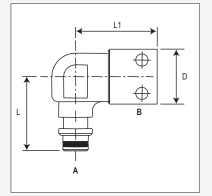
PSS76 SUPER STAPLE 90° ELBOW M-F



			Nomin	al Size			Dimensions mm		
Product Code	Side A			Side B			Dimensions mm		
	Dash	Inch	DN	Dash	inch	DN	L	L1	D
PSS76-13	8	1/2"	12	8	1/2"	12			
PSS76-20	12	3/4"	20	12	3/4"	20	85	65	45
PSS76-25	16	1"	25	16	1"	25	83	108	60

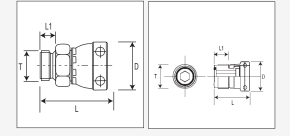
SUPER STAPLE

PSS76F SUPER STAPLE 90° ELBOW M-F FIXED



		Nominal Size							
Product Code	Side A			Side B			Dimensions mm		
	Dash	Inch	DN	Dash	inch	DN	L	L1	D
PSS76F-25	16	1"	25	16	1"	25	85	72	60
PSS76F-32	20	1.1/4"	32	20	1.1/4"	32	101	81	77
PSS76F-40	24	1.1/2"	40	24	1.1/2"	40	107	82	86
PSS76F-50	32	2"	50	32	2"	50			95

PSS115 / PSS115H SUPER STAPLE SWIVEL FEMALE - BSPP / INTERNAL HEX



Product Code	Seal Required	Nominal Size Staple Female			BSPP Thread	Dimensions mm			
		Dash	Inch	DN	Т	L	L1	D	AF
PSS115-20	Z-20	12	3/4"	20	3/4"	59	14	45	36
PSS115-25	Z-25	16	1"	25	1"	73	17	60	46

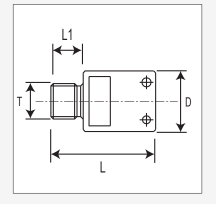
These fittings require a bonded seal that needs to be ordered separately (Pirtek 'Z' Series)

Product Code	Nominal Size Staple Female			BSPP Thead Internal Hex	Dimensions mm				
Code	Dash	Inch	DN	Т	L	L1	D	HEX	
PSS115H-20-12	12	3/4"	20	3/4"	69.2	24	45	14	

Sealing of the BSPP port is via a Delrin seal in the face of the thread, for replacement seal use PS115H-SEAL-12



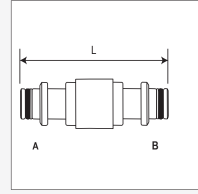
PSS115F SUPER STAPLE FIXED FEMALE - BSPP



Product Code	Seal Required	Nominal Size Staple Female			BSPP Thread	Dimensions mm				
	Nequileu	Dash	Inch	DN	Т	L	L1	D	AF	
PSS115F-32	Z-20	20	1.1/4"	32	1.1/4"	91	19	70	60	
PSS115F-40	Z-24	24	1.1/2"	40	1.1/2"	100	19	83	70	
PSS115F-50	Z-32	32	2"	50	2"	112	19	95	85	

SUPER STAPLE

SUPER STAPLE NIPPLE

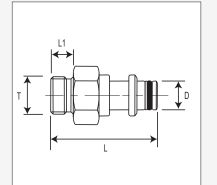


EQUAL OR UNEQUAL

PSS120

			Nomin	al Size			Dimensione mm	
Product Code		Side A			Side B	Dimensions mm		
	Dash	Inch	DN	Dash	Inch	DN	L	
PSS120-13	8	1/2"	12	8	1/2"	12	70	
PSS120-20	12	3/4"	20	12	3/4"	20	81	
PSS120-20-10	12	3/4"	20	6	3/8"	10		
PSS120-25	16	1"	25	16	1"	25	109	
PSS120-32	20	1.1/4"	32	20	1.1/4"	32	110	
PSS120-40	24	1.1/2"	40	24	1.1/2"	40	122	
PSS120-40-32	24	1.1/2"	40	20	1.1/4"	32	120	
PSS120-50	32	2"	50	32	2"	50	124	

PSS155 SUPER STAPLE MALE - BSPP



Product Code	Seal Required	Nominal Size Staplelok			BSPP Thread	Dimensions mm			
	Required		Inch	DN	Т	L	L1	D	AF
PSS155-20-12	Z-12	12	3/4"	20	3/4"	68	14	21.9	32
PSS155-25-16	Z-16	16	1"	25	1"	87	17	27	46
PSS155-32-20	Z-20	20	1.1/4"	32	1.1/4"	90	19	37.8	50
PSS155-40-24	Z-24	24	1.1/2"	40	1.1/2"	98	20	43.9	60
PSS155-50-32	Z-32	32	2"	50	2"	105	23	49.9	70

These fittings require a bonded seal that needs to be ordered separately (Pirtek 'Z' Series)



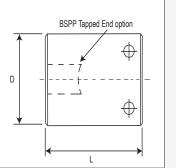
71 U



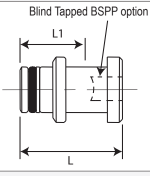
PSS160 SUPER STAPLE BLANKING CAP

MINING PRODUCTS

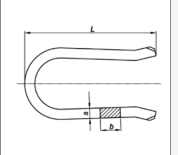
SUPER STAPLE



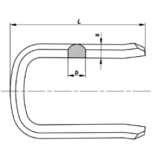
PSS165 SUPER STAPLE BLANKING PLUG



PSS175 SUPER STAPLE - STAINLESS STEEL SQUARE SECTION



PSS175D SUPER STAPLE - STAINLESS STEEL 'D' SECTION





Nominal ID Dimensions mm Product Staplelok Code Dash Inch DN L D 8 1/2" 12 70 38 PSS160-13 12 3/4" 20 75 45 PSS160-20 1" PSS160-25 16 25 90 60 20 1.1/4" 32 90 70 PSS160-32 PSS160-40 24 1.1/2" 40 100 80 32 2" 50 90 PSS160-50 112

BSPP Tapped Port available for all sizes upon request. Please specify when ordering

Product Code		Nominal II Staplelok		Dimensions mm				
	Dash	Inch	DN	L	L1	D		
PSS165-13	8	1/2"	12	40	32	15.9		
PSS165-20	12	3/4"	20	45	36	21.9		
PSS165-25	16	1"	25	62	51	27		
PSS165-32	20	1.1/4"	32	64	51	37.8		
PSS165-40	24	1.1/2"	40	70	57	43.9		
PSS165-50	32	2"	50	74	62	49.9		

BSPP Tapped Port available for all sizes upon request. Please specify when ordering

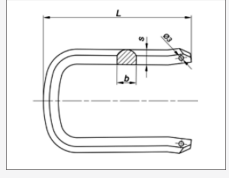
Product	I	Nominal II)	- Dimensions mm				
Product Code	:	Staplelock	c					
	Dash	Inch	DN	s	b	L		
PSS175-13	8	1/2"	12	4	8	54		
PSS175-20	12	3/4"	20	4	8	56		

	I	Nominal II)	Dimensions mm				
Product Code	:	Staplelock	c	Dimensions min				
	Dash	Inch	DN	s	b	L		
PSS175D-13	8	1/2"	12	6.5	8	53		
PSS175D-20	12	3/4"	20	6.5	8	60		
PSS175D-25	16	1"	25	9.4	12	75		
PSS175D-32	20	1.1/4"	32	9.4	12	85		
PSS175D-40	24	1.1/2"	40	9.4	12	92		
PSS175D-50	32	2"	50	9.4	12	103		

This page is part of a complete catalogue containing technical and safety data. All data must be reviewed when selecting a product. Pirtek reserve the right to change technical specifications without notice

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PSS176D SUPER STAPLE - STAINLESS STEEL 'D' SECTION EXTENDED & DRILLED

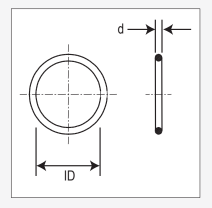


Product Code		Nominal I Stapleloc		Dimensions mm				
	Dash	Inch	DN	s	b	L		
PSS176D-20L-61	12	3/4"	20	6.5	8	61		
PSS176D-25L-90	16	1"	25	9.4	12	90		
PSS176D-25L-115	16	1"	25	9.4	12	115		
PSS176D-50L-115	32	2"	50	9.4	12	115		
PSS176D-50L-130	32	2"	50	9.4	12	130		

MINING PRODUCTS

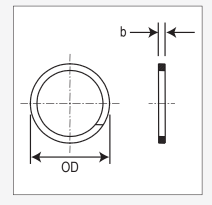
SUPER STAPLE

PSS180 SUPER STAPLE O-RING SEAL



	N	ominal Siz	ze		Dimonoi			
Product Code		Staplelok		Dimensions mm				
	Dash	Inch	DN	ID	d			
PSS180-13	8	1/2"	12	11	2.5			
PSS180-20	12	3/4"	20	18	2.5			
PSS180-25	16	1"	25	25	2.5			
PSS180-32	20	1.1/4"	32	33	2.5			
PSS180-40	24	1.1/2"	40	38	3			
PSS180-50	32	2"	50	44	3			

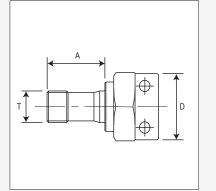
PSS195 SUPER STAPLE BACK-UP WASHER



	N	ominal Siz	ze	Dimensions mm					
Product Code		Staplelok							
	Dash	Inch	DN	OD	b				
PSS195-13	8	1/2"	12	16	0.8				
PSS195-20	12	3/4"	20	22	0.8				
PSS195-25	16	1"	25	31	0.8				
PSS195-32	20	1.1/4"	32	38	0.8				
PSS195-40	24	1.1/2"	40	44	1.5				
PSS195-50	32	2"	50	50	1.5				

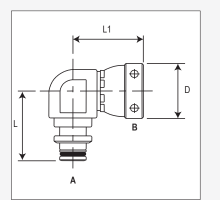


HF115 HYDRAFUSE ADAPTOR STRAIGHT MALE BSPP



	Nominal Size			Thread T	Dimensions mm			
Product Code		Hydrafuse)	BSPP	Dimensions mm			
	Dash	Inch	DN	Inch	Α	D		
HF115-10-06-L	6	3/8"	10	3/8"-19	33	32		
HF115-10-06-M	6	3/8"	10	3/8"-19	23	32		
HF115-10-06-S	6	3/8"	10	3/8"-19	12	32		

HF76 HYDRAFUSE ADAPTOR FORGED COMPACT ELBOW M - F



Product Code			Dimensions mm						
	Hydrafuse Female					Hydrafuse Male			
	Dash	Inch	DN	Dash	Inch	DN	L	L1	D
HF76-10	6	3/8"	10	6	3/8"	10	36	48	33

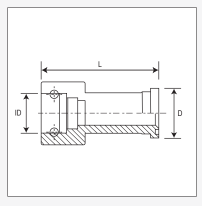


DIFFUSER SAFETY DEVICE FOR PRESSURE BLEED



Product Code			Nomin	al Size		
	Sta	plelok Fen	nale			
	Dash	Inch	DN			
DIFFUSER-10	6	3/8"	10			

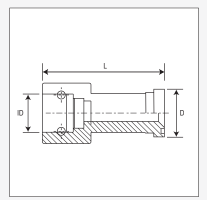
C611-xx-SF FLANGE - STAPLE ADAPTOR CODE 61 - STANDARD FEMALE



			Nomin	al Size			Dimensione		
Product Code	Code 61 Flange			Staple Female			Dimensions mm		
	Dash	Inch	DN	Dash	Inch	DN	L	ID	D
C611-32-SF	32	2"	50	32	2"	50		64	71.4
C611-40-SF	40	2.1/2"	62	40	2.1/2"	62			84.1
C611-40-SF				40	2.1/2"	62			84.1

Step sizes available on request

C621-XX-SSF FLANGE - SUPER STAPLE ADAPTOR CODE 62 - SUPER STAPLE FEMALE

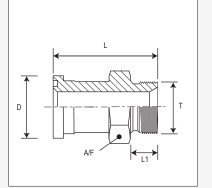


	Product Code			Nomin	Nominal Size							
-		Code 62 Flange			Staple Female			Dimensions mm				
	Code		Inch	DN	Dash	Inch	DN	L	ID	D		
C621-2	20-SSF	20	1 1/4"	32	20	1 1/4"	32					
C621-2	24-SSF	24	1 1/2"	38	24	1 1/2"	40					
C621-3	32-SSF	32	2"	50	32	2"	50		65.4	32		

Step sizes available on request



C61-xxxxP FLANGE - BSPP ADAPTOR CODE 61 - STRAIGHT MALE



Product	N	Iominal Siz	e	Thread T	Dimensions mm				
Code		Flange		BSPP					
	Dash	Inch	DN	Inch	L D A/F L'				
C61-5032P	32	2"	50	2"-11		71.4			
C61-6340P	40	2.1/2"	63	2.1/2"-11	1 126 84.1 97.2		97.2	30	

'Z' Series Bonded Seal required to seal the BSPP fitting (available separately)

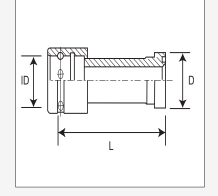
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C611-xx-SLF FLANGE - SLIMLINE® ADAPTOR CODE 61 - SLIMLINE® FEMALE

D

Product Code			Nomir	Dia					
	Code 61 Flange			Slimline Female			Dimensions mm		
Code	Dash	Inch	DN	Dash	Inch	DN	L	ID	D
C611-32-SLF	32	2"	50	32	2"	50			
C611-40-SLF	40	2.1/2"	62	40	2.1/2"	62			

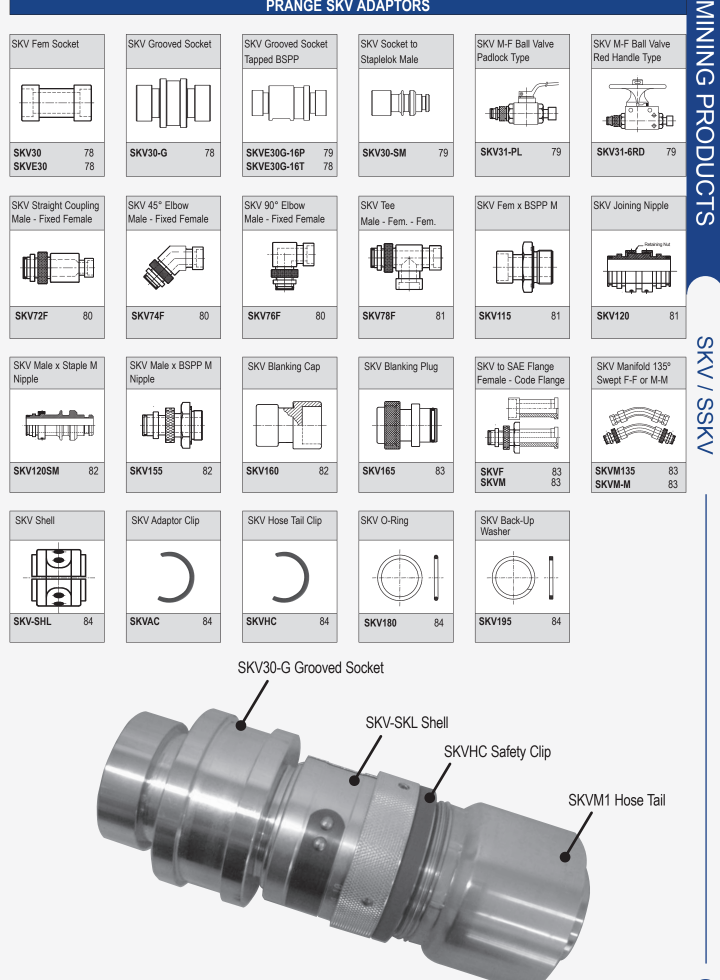
C611-xx-CLF FLANGE - CLIPLINE® ADAPTOR CODE 61 - CLIPLINE® FEMALE



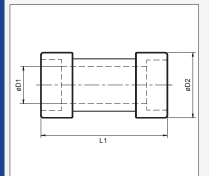
Product Code			Nomir	Nominal OD								
	Code 61 Flange			Clipline Female			Dimensions mm					
Code	Dash	Inch	DN	Dash	Inch	DN	L	ID	D			
C611-40-CLF	40	2.1/2"	62	40	2.1/2"	62						



PRANGE SKV ADAPTORS

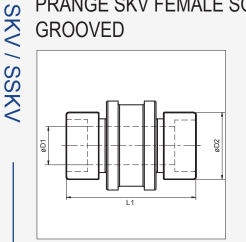


SKV30 PRANGE SKV FEMALE SOCKET



			Nomin	al Size			Dimensions mm			
Product Code		SKV D1			SKV D2			Dimensions mm		
	Dash	Inch	DN	Dash	Inch	DN	D1	D2	L1	
SKV30-25	25	1"	25	25	1"	25	19	33		
SKV30-32	32	1.1/4"	32	32	1.1/4"	32	24	39.8		
SKV30-40	40	1.1/2"	40	40	1.1/2"	40	32	53	80	
SKV30-50	50	2"	50	50	2"	50	44	65		
SKV30-63	63	2.1/2"	63	63	2.1/2"	63	55	75		

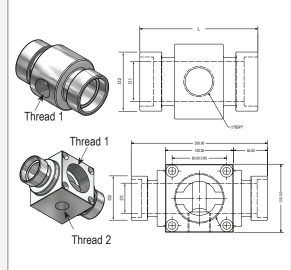
SKV30-G PRANGE SKV FEMALE SOCKET GROOVED



			Nomin	al Size			Dimensions mm			
Product Code		SKV D1			SKV D2		Din	iensions	mm	
	Dash	Inch	DN	Dash	Inch	DN	D1	D2	L1	
SKV30-25G	25	1"	25	25	1"	25	19	33	110	
SKV30-32G	32	1.1/4"	32	32	1.1/4"	32	24	39.8		
SKV30-40G	40	1.1/2"	40	40	1.1/2"	40	32	53	128	
SKV30-50-40G	50	2"	50	40	1.1/2"	40	44/32	65/53	128	
SKV30-50G	50	2"	50	50	2"	50	44	65	130	
SKV30-63G	63	2.1/2"	63	63	2.1/2"	63	55	75	135	

This arrangement is designed for manifold mounting in conjunction with a special keyed arrangement

SKVE30 PRANGE SKV EXTENDED FEMALE SOCKET



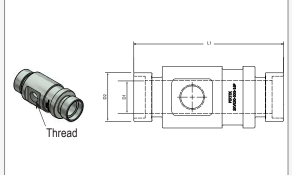
			Nomin	al Size			Dim			BS	PT
Product Code		SKV D1			SKV D2		Dime	ensions	mm	Thre	ads
0000	Dash	Inch	DN	Dash	Inch	DN	D1	D2	L	1	2
SKVE30-50-16T	50	2"	50	50	2"	50	44	65	130	1"-11	-
SKVE30-63-16T	63	21/2"	63	63	21/2"	63	55	75		1"-11	-
SKVE30-63-40T-16T	63	21⁄2"	63	63	21/2"	63	55	75	200	21/2"-11	1"-11
SQUARE BLOCK STYL	E FOR	MONOR	RAIL MO	DUNTIN	G						
SKVE30-50-40T-16T	50	2"	50	50	2"	50	44	65	200	21/2"-11	1"-11

The square block design with 4 mounting holes finds application on monorails. Mounting holes are 11mm dia at 80 mm square centres



78 U

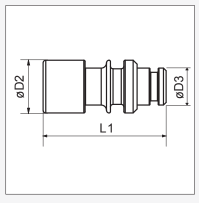
SKVE30-G PRANGE SKV FEMALE SOCKET GROOVED AND TAPPED



				Nomin	al Size			Dimensions mm			
	Product Code		SKV D1			SKV D2					
		Dash	Inch	DN	Dash	Inch	DN	Thread	D1 / D2	L1	
1	SKVE30-50G-16P	50	2"	50	50	2"	50	1" BSPP	44/65	200	
	SKVE30-50G-20P	50	2"	50	50	2"	50	1¼" BSPP	44/65	200	
	SKVE30-63G-16P	63	2.1/2"	63	63	2.1/2"	63	1" BSPP	55/75	210	
Ш											

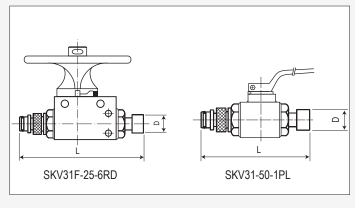
This arrangement is designed for manifold mounting in conjunction with a special keyed arrangement

SKV30-SM PRANGE SKV SOCKET TO STAPLELOK MALE ADAPTOR



			Nomin	al Size			Dimensions mm			
Product Code	SKV				Staplelok	ί.	Dimensions mm			
	Dash	Inch	DN	Dash	Inch	DN	D2	D3	L1	
SKV30-25-SM-25	25	1"	25	25	1"	25	33	31	65	

SKV31 HIGH PRESSURE ISOLATION VALVE MALE - FEMALE LOCKABLE



Product	No	ominal Bo	ore	Pres Ratin		Dimensions mm		
Code	Dash	Inch	DN	Working	Burst	L	D	
SKV31F-25-6RD	25	1"	25	400	1000	151	33	
SKV31-50-1PL	50	2"	50	200	400	241	65	

SKV72F PRANGE SKV MALE - FEMALE STRAIGHT ADAPTOR

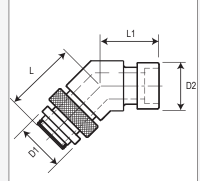
«	L1 →	

			Nomin	al Size			Dimensions mm			
Product Code		SKV Male		s	KV Femal	е				
Couc	Dash	Inch	DN	Dash	Inch	DN	L1	D1	D2	
SKV72F-25-20	25	1"	25	20	3/4"	20	72	33	33	
SKV72F-50-40	50	2"	50	40	1.1/2"	40	104	65	65	
SKV72F-63-50	63	2.1/2"	63	50	2"	50	105	75	75	

SKV / SSKV

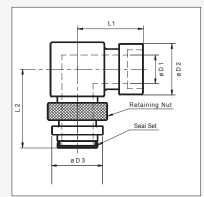
SKV74F PRANGE SKV

MALE - FEMALE 45° ELBOW



			Nomin	al Size			Dimensions mm				
Product Code	SKV	/ End A (M	lale)	SKV	End B (Fe	male)	Dimensions mm				
oouc	Dash	Inch	DN	Dash	Inch	DN	L	L1	D1/D2		
SKV74F-25	25	1"	25	25	1"	25	63	50	33		
SKV74F-32	32	1.1/4"	32	32	1.1/4"	32	77	65	39.8		
SKV74F-40	40	1.1/2"	40	40	1.1/2"	40	83	68	53		
SKV74F-50	50	2"	50	50	2"	50	91	83	65		

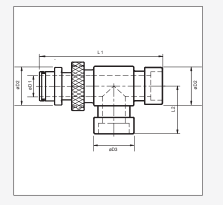
SKV76F PRANGE SKV MALE - FEMALE 90° ELBOW



			Nomin	al Size			Dimensions mm					
Product Code		SKV Male	;	S	KV Fema	le						
	Dash	Inch	DN	Dash	Inch	DN	L1	L2	D1	D2	D3	
SKV76F-25	25	1"	25	25	1"	25	50	63	19	33	33	
SKV76F-32	32	1.1/4"	32	32	1.1/4"	32	63	75	24	39.8	39.8	
SKV76F-40	40	1.1/2"	40	40	1.1/2"	40	75	95	32	53	53	
SKV76F-50	50	2"	50	50	2"	50	82	100	44	65	65	
SKV76F-63	63	2.1/2"	63	63	2.1/2"	63	84	101	55	75	75	

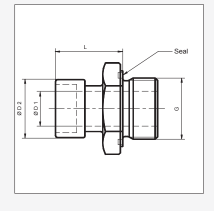


SKV78F PRANGE SKV TEE MALE - FEMALE- FEMALE



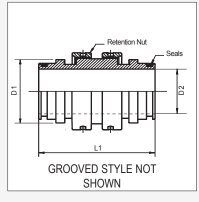
			Nomin	al Size							
Product Code	SKV	Male / Fe (Run)	male	SKV Female (Branch)			Dimensions mm				
	Dash	Inch	DN	Dash	Inch	DN	D1	D2	D3	L1	L2
SKV78F-25	25	1"	25	25	1"	25	19	33	33	115	51
SKV78F-25-25-10	25	1"	25	10	3/8"	10	19	36	20	103	44

SKV115 PRANGE SKV STRAIGHT ADAPTOR SKV FEMALE x BSPP MALE



	I	Nominal II)	Thread G	Dimensions mm			
Product Code		SKV		BSPP		liensions		
	Dash	Inch	DN	Inch	D1	D2	L	
SKV115-25-16	25	1"	25	1" - 11	19	33	44	
SKV115-32-16	32	1.1/4"	32	1" - 11	24	39.8	51	
SKV115-40-24	40	1.1/2"	40	1.1/2" - 11	32	53	48	
SKV115-50-32	50	2"	50	2" - 11	44	65	54	
SKV115-63-40	63	2.1/2"	63	2.1/2" - 11	55	75	59	

SKV120 / SKV120G PRANGE SKV JOINING NIPPLE INCLUDING GROOVED STYLE

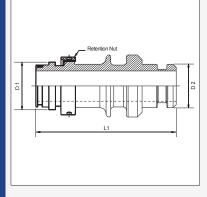


Dash 25	SKV Inch	DN	Dash	SKV Inch	DN		nensions I	
	-	DN	Dash	Inch	DN			
25	4.7				DN	D1	D2	L1
	1"	25	25	1"	25	19	33	
32	1.1/4"	32	32	1.1/4"	32	24	39.8	
40	1.1/2"	40	40	1.1/2"	40	32	53	
50	2"	50	50	2"	50	44	65	122
63	2.1/2"	63	63	2.1/2"	63	55	75	128
63	2.1/2"	63	63	2.1/2"	63	55	75	200
	40 50 63	40 1.1/2" 50 2" 63 2.1/2"	40 1.1/2" 40 50 2" 50 63 2.1/2" 63	40 1.1/2" 40 40 50 2" 50 50 63 2.1/2" 63 63	40 1.1/2" 40 40 1.1/2" 50 2" 50 50 2" 63 2.1/2" 63 63 2.1/2"	40 1.1/2" 40 40 1.1/2" 40 50 2" 50 50 2" 50 63 2.1/2" 63 63 2.1/2" 63	40 1.1/2" 40 40 1.1/2" 40 32 50 2" 50 50 2" 50 44 63 2.1/2" 63 63 2.1/2" 63 55	40 1.1/2" 40 40 1.1/2" 40 32 53 50 2" 50 50 2" 50 44 65 63 2.1/2" 63 63 2.1/2" 63 55 75

† Grooved Style



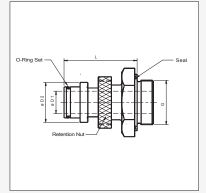
SKV120 - SM PRANGE SKV MALE TO STAPLELOK MALE STRAIGHT ADAPTOR



Product Code		Nominal Size						Dimensione mm		
	SKV			Staplelok			Dimensions mm			
	Dash	Inch	DN	Dash	Inch	DN	D1	D2	L1	
SKV120-50-SM-50	50	2"	50	50	2"	50	65	55.9	109	

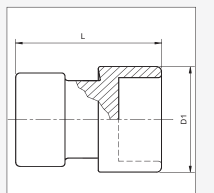
SKV155

PRANGE SKV STRAIGHT ADAPTOR SKV MALE x BSPP MALE



Product Code	Nominal ID SKV			Thread G BSPP	Dimensions mm			
	Dash	Inch	DN	Inch	D1	D2	L	
SKV155-25-16	25	1"	25	1" - 11	19	33	57	
SKV155-32-20	32	1.1/4"	32	1.1/4" - 11	24	39.8		
SKV155-40-24	40	1.1/2"	40	1.1/2" - 11	32	53	77	
SKV155-50-32	50	2"	50	2" - 11	44	65	76	
SKV155-63-40	63	2.1/2"	63	2.1/2" - 11	55	75	60	

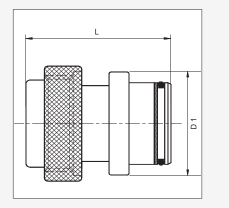
SKV160 PRANGE SKV BLANKING CAP





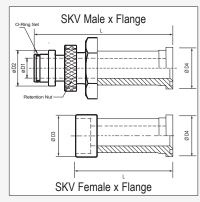
Product	N	ominal Siz SKV	ze	Dimensions mm			
Code	Dash	Inch	DN	D1	L		
SKV160-25	25	1"	25	33	44		
SKV160-32	32	1.1/4"	32	39.8			
SKV160-40	40	1.1/2"	40	53	50		
SKV160-50	50	2"	50	65	50		
SKV160-63	63	2.1/2"	63	75	58		

SKV165 PRANGE SKV BLANKING PLUG



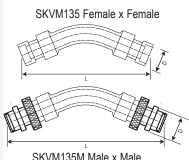
Product Code	N	Nominal Size SKV			Dimensions mm			
Code	Dash	Inch	DN	D1	L			
SKV165-25	25	1"	25	33	47			
SKV165-32	32	1.1/4"	32	39.8	54			
SKV165-40	40	1.1/2"	40	53	75			
SKV165-50	50	2"	50	65	72			
SKV165-63	63	2.1/2"	63	75	75			

SKVF / SKVM PRANGE SKV FEMALE / MALE **x SAE CODE FLANGE**



			Nomin	al Size			Dimensions mm				
Product Code	SKV Female			Code 61 Flange			Dimensions mm				
	Dash	Inch	DN	Dash	Inch	DN	D1	D2	D3	D4	L
SKVF-25-C611-16	25	1"	25	16	1"	25	20	33	33	44.5	100
SKVF-32-C611-20	63	2.1/2"	63	20	1.1/4"	32	24	39.8	39.8	50.8	120
SKVF-40-C611-24	63	2.1/2"	63	24	1.1/2"	40	30	53	53	60.3	120
SKVF-50-C611-32	50	2"	50	32	2"	50	40	65	65	71.4	120
SKVF-63-C611-40	63	2.1/2"	63	40	2.1/2"	63	50	75	75	84.1	120
		SKV Male Code 61 Flange									
SKVM-63-C611-40	63	2.1/2"	63	40	2.1/2"	63	55	75		84.1	125

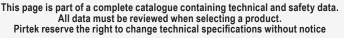
SKVM135 / SKVM135M PRANGE SKV MANIFOLDS SKV FEMALE OR SKV MALE



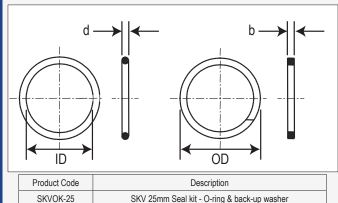
SKVM135M	Male	х	Male	



Product		Nominal ID			Tapped Side Thread	Dimensions	
Code	Configuration		SKV		BSPT	mm	
		Dash	Inch	DN	Inch	D	L
SKVM135-40	F-F	40	1.1/2"	40	-	53	
SKVM135-50	F-F	50	2"	50	-	65	
SKVM135-50-16T	F-F	50	2"	50	1"-11	65	
SKVM135-63	F-F	63	2.1/2"	63	-	75	
SKVM135-63-16T	F-F	63	2.1/2"	63	1"-11	75	
SKVM135M-63	M-M	63	2.1/2"	63	-	75	348



SKV O-RING AND BACK-UP WASHER KIT



SKVOK-25	SKV 25mm Seal kit - O-ring & back-up washer
SKVOK-40	SKV 40mm Seal kit - O-ring & back-up washer
SKVOK-50	SKV 50mm Seal kit - O-ring & back-up washer
SKVOK-63	SKV 63mm Seal kit - O-ring & back-up washer
SKVOK-100	SKV 100mm Seal kit - O-ring & back-up washer

	Nominal II)		Dimonol	ions mm
0)-Ring Sea	al		Dimens	ions mm
Dash	Inch	DN	ID	d	
25	1"	25	22	2.5	
32	1.1/4"	32	28	2.5	
40	1.1/2"	40	38	3	
50	2"	50	50	3	
63	2.1/2"	63	60	3	
Bac	k-Up Was	her	OD	b	
25	1"	25	27	1.0	
32	1.1/4"	32	33	1.0	
40	1.1/2"	40	44	1.5	
50	2"	50	56	1.5	
63	2.1/2"	63	66	1.5	

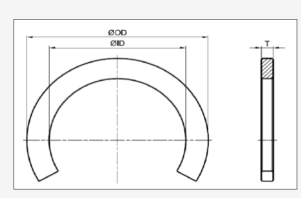
SKV / SSKV

SKV-SHL

PRANGE SKV SHELL

Desident	N	ominal Siz	Dimensions mm				
Product Code		SKV		Dimensions min			
Couc	Dash	Inch	DN	L	D		
SKV-SHL-25	25	1"	25	39	40.5		
SKV-SHL-32	32	1.1/4"	32	49	48		
SKV-SHL-40	40	1.1/2"	40	58	60		
SKV-SHL-50	50	2"	50	58	72.5		
SKV-SHL-63	63	2.1/2"	63	56	82.5		
SKV-SHL-100	100	4"	100	90	137		

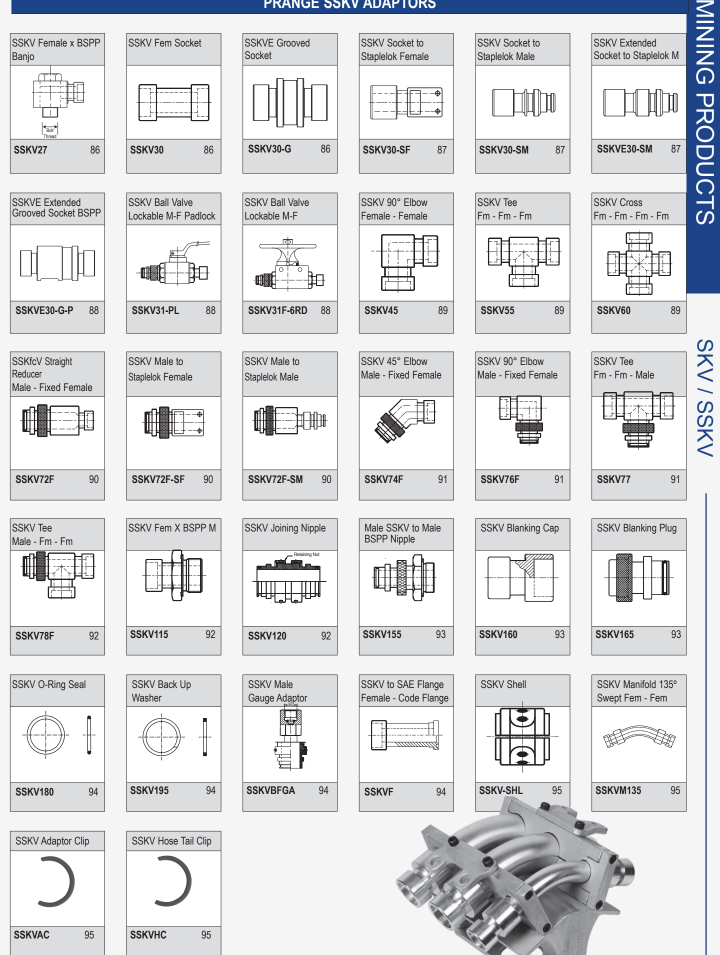
SKVHC / SKVAC / SSKVC SKVHC - HOSETAIL CLIPS SKVAC - ADAPTOR CLIPS SSKVC - UNIVERSAL CLIPS



Produ	ct Code		Nominal II SKV)	Dimension mm		
Suit SKV Hose Tails	Suit SKV Adaptors	DN	Inch	ID	OD	т	
SSKVC-25	SSKVC-25	25	1"	34.5	45.0	7.5	
SKVAC-32	SKVAC-32	32	1.1/4"	37.8	49.0	6.0	
SKVHC-40		40	1.1/2"	44.0	61.0	10.0	
	SKVAC-40	40	1.1/2"	54.0	69.0	12.5	
SSKVC-50		50	2"	58.0	75.0	9.5	
	SKVAC-50	50	2"	63.0	79.0	9.5	
SKVHC-63		63	2.1/2"	70.5	84.0	10.5	
	SKVAC-63	63	2.1/2"	74.0	89.0	12.5	
SKVAC-100	SKVAC-100	100	4"	117.0	137.0	9.7	



PRANGE SSKV ADAPTORS



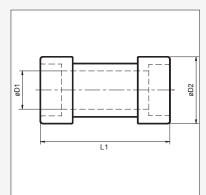
SSKV27 PRANGE SSKV BANJO



	Nominal Size				D				
Product Code	SSKV			BSPP Thread	Dimensions mm				
	Dash	Inch	DN	Inch	L	L1	L2	L3	D
SSKV27-10-06	10	3/8"	10	3/8" - 19					18
SSKV27-10-08	10	3/8"	10	1/2" - 14					18
SSKV27-13-08	13	1/2"	13	1/2" - 14					24
SSKV27-20-12	20	3/4"	20	3/4" - 14					30

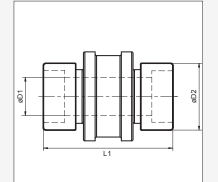
SKV / SSKV

SSKV30 PRANGE SSKV FEMALE SOCKET



				Nomin	al Size			Dimensions mm			
Produ			SSKV D1			SSKV D2					
		Dash	Inch	DN	Dash	Inch	DN	D1	D2	L	
SSKV30-	10	10	3/8"	10	10	3/8"	10		18		
SSKV30-	13	13	1/2"	13	13	1/2"	13	10	24		
SSKV30-2	20	20	3/4"	20	20	3/4"	20	15	30		

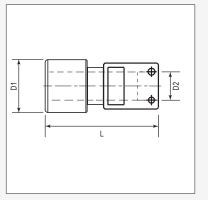
SSKV30-G PRANGE SSKV FEMALE SOCKET GROOVED





				Nomin	al Size			Dimensions mm			
	Product Code		SSKV D1			SSKV D2					
		Dash	Inch	DN	Dash	Inch	DN	D1	D2	L	
	SSKV30-25G	25	1"	25	25	1"	25	20	36		
	SSKV30-40G	40	1.1/2"	40	40	1.1/2"	40	30	54		
ſ	SSKV30-50G	50	2"	50	50	2"	50	40	70		
	SSKV30-63G	63	2.1/2"	63	63	2.1/2"	63	50	84		

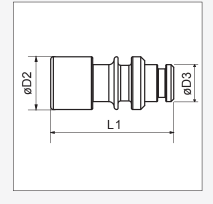
SSKV30-SF PRANGE SSKV FEMALE x STAPLE FEMALE ADAPTOR



Draduct		Nor	ninal Size		Dimensions mm				
Product Code		SSKV		Staplelok Dimensions mm					
	Dash	Inch	DN	DN	D1	D2	L		
SSKV30-10-SF-10	10	3/8"	10	10	20.2				

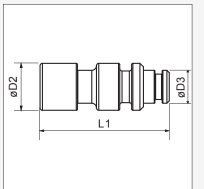
SKV / SSKV

SSKV30-SM PRANGE SSKV FEMALE X STAPLE MALE ADAPTOR



			Nomin	al Size			Dim			
Product Code		SSKV			Staplelok		Dimensions mm			
	Dash	Inch	DN	Dash	Inch	DN	D2	D3	L1	
SSKV30-10-SM-10	10	3/8"	10	10	3/8"	10	18	13.9		
SSKV30-10-SM-13	10	3/8"	10	13	1/2"	13	18	17.9		
SSKV30-10-SM-20	10	3/8"	10	20	3/4"	20	18	23.9		
SSKV30-13-SM-13	13	1/2"	13	13	1/2"	13	24	17.9		
SSKV30-13-SM-25	13	1/2"	13	25	1"	25	24	30.9		

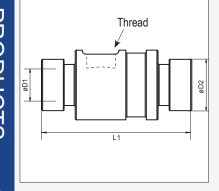
SSKVE30-SM PRANGE SSKV FEMALE x STAPLE MALE ADAPTOR (EXTENDED)



Product Code			Nomin			Dimensions mm				
	SSKV			:	Staplelol	¢	Dimensions mm			
	Dash	Inch	DN	Dash	Inch	DN	D2	D3	L1	
SSKVE30-10-SM-10-85	10	3/8"	10	10	3/8"	10	18	13.9	85	

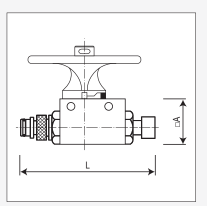


SSKVE30-G-P PRANGE SSKV FEMALE SOCKET GROOVED AND TAPPED BSP



			Nomin	al Size			BSPP	Dimensions mm			
Product Code	SSKV D1				SSKV D2		THread	Dimensions mm			
	Dash	Inch	DN	Dash	Inch	DN	Inch	D1	D2	L	
SSKVE30-25G-06P	25	1"	25	25	1"	25	3/8" - 19	20	36		
SSKVE30-40G-06P	40	1.1/2"	40	40	1.1/2"	40	3/8" - 19	30	54		
SSKVE30-50G-06P	50	2"	50	50	2"	50	3/8" - 19	40	70		
SSKVE30-63G-16P	63	2.1/2"	63	63	2.1/2"	63	1" - 11	50	84		

SSKV31F PRANGE SSKV BALL VALVE M - F LOCKABLE



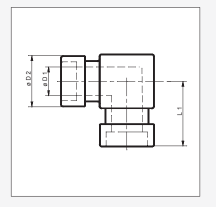


Product	Body			ominal Bo	re	Pressure		Dimensions mm			
Code	,	Holes	Dash	Inch	DN	Working	Burst	L	□A	AF	D
SSKV31F-10-6RD	Block	1	6	3/8"	10	500	1250	-	-	-	-
SSKV31F-13-6RD	Block	1	8	1/2"	13	500	1250	-	-	-	-
SSKV31F-20-6RD	Block	2	12	3/4"	20	500	1250	-	-	-	-
SSKV31F-25-6RD	Block	2	16	1"	25	400	1000	-	-	-	-
SSKV31-40-1PL	Cast	na	24	1.1/2"	40	250	500	-	-	-	-
SSKV31-50-1PL	Cast	na	32	2"	50	250	500	-	-	-	-



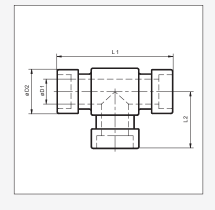
SKV / SSKV

SSKV45 PRANGE SSKV 90° ELBOW FIXED EQUAL FEMALE COUPLING



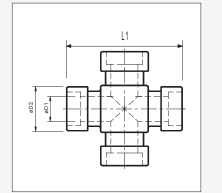
Product		Nominal Size		[Dimensions mn	n
Code	Dash	Inch	DN	D1	D2	L1
SSKV45-10	10	3/8"	10	7	18	
SSKV45-13	13	1/2"	13	10	24	45
SSKV45-20	20	3/4"	20	15	30	49

SSKV55 PRANGE SSKV TEE FIXED FEMALE COUPLING



Product		Nominal Size	•	Dimensions mm						
Code	Dash	Inch	DN	D1	D2	L1	L2			
SSKV55-10	10	3/8"	10	7	18					
SSKV55-20	20	3/4"	20	15	30	110	49			
SSKV55-25	25	1"	25	20	36	120	60			

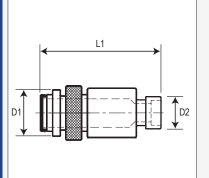
SSKV60 PRANGE SSKV CROSS FIXED FEMALE COUPLING



Product		Nominal Size		Dimensions mm					
Code	Dash	Inch	DN	D1	D2	L1			
SSKV60-10	10	3/8"	10	7	18				
SSKV60-13	13	1/2"	13	10	24	85			

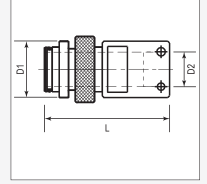


SSKV72F PRANGE SSKV MALE - FEMALE STRAIGHT COUPLING



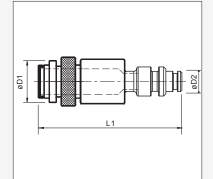
Duradurat			Nomin	al Size			Dimensions mm			
Product Code	5	SSKV Mal	9	S	SKV Fema	le				
	Dash	Inch	DN	Dash	Inch	DN	D1	D2	L1	
SSKV72F-13-10	13	1/2"	13	10	3/8"	10	24	18		
SSKV72F-13-20	13	1/2"	13	20	3/4"	20	24	30		
SSKV72F-20-13	20	3/4"	20	13	1/2"	13	30	24		
SSKV72F-25-20	25	1"	25	20	3/4"	20	36	30		

SSKV72F-SF PRANGE SSKV MALE x STAPLE FEMALE ADAPTOR



Product				al Size ons mm			_ Dimensions mm			
Code	SSKV Male			Stap	lelok Fei	male				
	Dash	Inch	DN	Dash	Inch	DN	D1	D2	L1	
SSKV72F-10-SF-10	10	3/8"	10	10	3/8"	10	18	20.2		

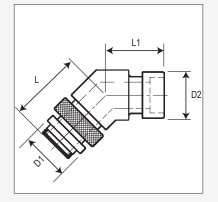
SSKV72F-SM PRANGE SSKV MALE x STAPLE MALE ADAPTOR



	Nominal Size						Dimensione mm		
Product Code	s	SSKV Male		Staplelok Male			Dimensions mm		
	Dash	Inch	DN	Dash	Inch	DN	D1	D2	L1
SSKV72F-10-SM-10	10	3/8"	10	10	3/8"	10	18	13.9	



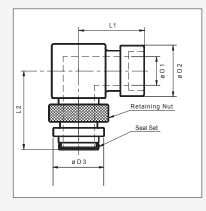
SSKV74F PRANGE SSKV MALE - FEMALE 45° EQUAL ELBOW



			Nomin	al Size			Dia	nensions	
Product Code		SSKV Male	9	S	SKV Fema	le	Din	lensions	nm
ooue	Dash	Inch	DN	Dash	Inch	DN	L	L1	D1/D2
SSKV74F-10	10	3/8"	10	10	3/8"	10			18
SSKV74F-13	13	1/2"	13	13	1/2"	13			24
SSKV74F-20	20	3/4"	20	20	3/4"	20			30
SSKV74F-25	25	1"	25	25	1"	25			36

SKV / SSKV

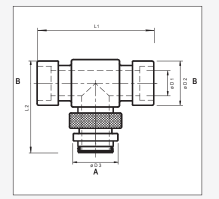
PRANGE SSKV MALE - FEMALE 90° EQUAL ELBOW



SSKV76F

			Nomin	al Size				Dim				
Product Code		SSKV Male	e	S	SSKV Female			Dimensions mm				
oode	Dash	Inch	DN	Dash	Inch	DN	L1	L2	D1	D2	D3	
SSKV76F-10	10	3/8"	10	10	3/8"	10	41	51	7	18	18	
SSKV76F-13	13	1/2"	13	13	1/2"	13	45	56	10	24	24	
SSKV76F-20	20	3/4"	20	20	3/4"	20	49	65	15	30	30	
SSKV76F-25	25	1"	25	25	1"	25	60	75	20	36	36	
SSKV76F-50	50	2"	50	50	2"	50	97	102	40	70	70	

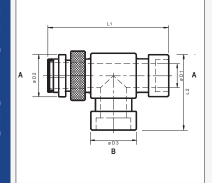
SSKV77 PRANGE SSKV TEE EQUAL FM-FM-MALE COUPLING



Product		Nominal Size		Dimensions mm						
Code	Dash	Inch	DN	D1	D2	D3	L1	L2		
SSKV77-10	10	3/8"	10	7	18	18				



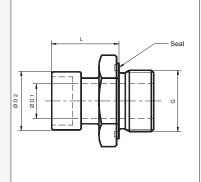
SSKV78F PRANGE SSKV TEE MALE-FM-FM COUPLING



Product	Nomi	Nominal Size End A			Nominal Size End B			Dimensions mm			
Code	Dash	Inch	DN	Dash	Inch	DN	D1	D2	D3	L1	L2
SSKV78F-10	10	3/8"	10	10	3/8"	10	7	18	18		
SSKV78F-13	13	1/2"	13	13	1/2"	13	10	24	24		
SSKV78F-13-13-10	13	1/2"	13	10	3/8"	10	10	24	18		
SSKV78F-20	20	3/4"	20	20	3/4"	20	15	30	30		
SSKV78F-20-20-10	20	3/4"	20	10	3/8"	10	15	30	18		
SSKV78F-25	25	1"	25	25	1"	25	20	36	36		

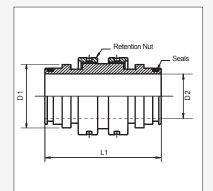
SKV / SSKV

SSKV115 PRANGE SSKV STRAIGHT ADAPTOR SKV FEMALE x BSPP MALE



Product	1	Nominal IE SSKV)	Thread G BSPP	Din	nensions	mm
Code	Dash	Inch	DN	Inch	D1	D2	
							L
SSKV115-10-04	10	3/8"	10	1/4" - 19	7	18	
SSKV115-10-06	10	3/8"	10	3/8" - 19	7	18	
SSKV115-10-08	10	3/8"	10	1/2" - 14	7	18	
SSKV115-13-08	13	1/2"	13	1/2" - 14	10	24	35
SSKV115-20-08	20	3/4"	20	1/2" - 14	15	30	
SSKV115-20-12	20	3/4"	20	3/4" - 14	15	30	40
SSKV115-20-16	20	3/4"	20	1" - 11	15	30	
SSKV115-25-16	25	1"	25	1" - 11	20	36	37
SSKV115-63-40	63	2.1/2"	63	2.1/2" - 11	50	84	

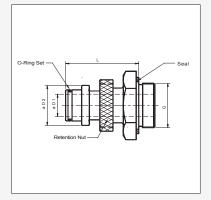
SSKV120 PRANGE SSKV JOINING NIPPLE





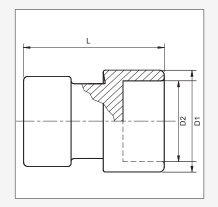
			Nomin	al Size			Dim	ensions	
Product Code	SSKV				SSKV		DIM	lensions	mm
	Dash	Inch	DN	Dash	Inch	DN	D1	D2	L1
SSKV120-10	10	3/8"	10	10	3/8"	10	18	7	
SSKV120-13	13	1/2"	13	13	1/2"	13	24	10	
SSKV120-20	20	3/4"	20	20	3/4"	20	30	15	
SSKV120-20-10	20	3/4"	20	10	3/8"	10	30/18	15/7	
SSKV120-25	25	1"	25	25	1"	25	36	20	
SSKV120-32	32	1.1/4"	32	32	1.1/4"	32	44	24	
SSKV120-40	40	1.1/2"	40	40	1.1/2"	40	54	30	
SSKV120-50	50	2"	50	50	2"	50	70	40	
SSKV120-63	63	2.1/2"	63	63	2.1/2"	63	84	50	

SSKV155 PRANGE SSKV STRAIGHT ADAPTOR SSKV MALE x BSPP MALE



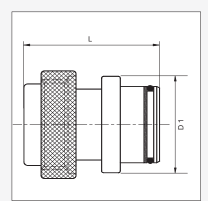
Product Code	١	Nominal II SSKV)	Thread G BSPP	Dim	nensions	mm
	Dash	Inch	DN	Inch	D1	D2	L
SSKV155-10-04	10	1/4"	10	1/4" - 19	7	18	
SSKV155-10-06	10	3/8"	10	3/8" - 19	7	18	
SSKV155-10-08	10	3/8"	10	1/2" - 14	7	18	
SSKV155-13-08	13	1/2"	13	1/2" - 14	10	24	
SSKV155-20-08	20	3/4"	20	1/2" - 14	15	30	
SSKV155-20-12	20	3/4"	20	3/4" - 14	15	30	
SSKV155-20-16	20	3/4"	20	1" - 11	15	30	
SSKV155-25-16	25	1"	25	1" - 11	20	36	
SSKV155-32-20	32	1.1/4"	32	1.1/4" - 11	24	44	
SSKV155-40-24	40	1.1/2"	40	1.1/2" - 11	30	54	
SSKV155-50-32	50	2"	50	2" - 11	40	70	
SSKV155-63-40	63	2.1/2"	63	2.1/2" - 11	50	84	

SSKV160 PRANGE SSKV BLANKING CAP



Product Code	N	ominal Siz SSKV	ze	Dimensions mm			
Code	Dash	Inch	DN	D1	D2	L	
SSKV160-10	10	3/8"	10	18	7		
SSKV160-13	13	1/2"	13	24	10		
SSKV160-20	20	3/4"	20	30	15		
SSKV160-25	25	1"	25	36	20		
SSKV160-32	32	1.1/4"	32	44	24		
SSKV160-40	40	1.1/2"	40	54	30		
SSKV160-50	50	2"	50	70	40		
SSKV160-63	63	2.1/2"	62	84	50		

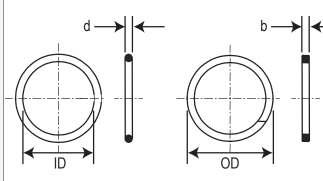
SSKV165 PRANGE SSKV BLANKING PLUG





Product	N	ominal Siz SSKV	ze	Dimensions mm		
Code	Dash	Inch	DN	D1	L	
SSKV165-10	10	3/8"	10	18		
SSKV165-13	13	1/2"	13	24		
SSKV165-20	20	3/4"	20	30		
SSKV165-25	25	1"	25	36		
SSKV165-32	32	1.1/4"	32	44		
SSKV165-40	40	2.1/2"	40	54		
SSKV165-50	50	2"	50	70		
SSKV165-63	63	2.1/2"	63	84		

SSKVOK SSKV O-RING AND BACK-UP WASHER KIT

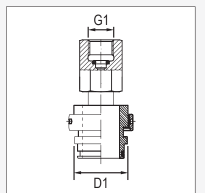


Product Code	Description
SSKVOK-10	SSKV 10mm Seal kit - O-ring & back-up washer
SSKVOK-13	SSKV 13mm Seal kit - O-ring & back-up washer
SSKVOK-20	SSKV 20mm Seal kit - O-ring & back-up washer
SSKVOK-25	SSKV 25mm Seal kit - O-ring & back-up washer
SSKVOK-32	SSKV 32mm Seal kit - O-ring & back-up washer
SSKVOK-40	SSKV 40mm Seal kit - O-ring & back-up washer
SSKVOK-50	SSKV 50mm Seal kit - O-ring & back-up washer
SSKVOK-63	SSKV 63mm Seal kit - O-ring & back-up washer

	Nominal II)		Dimono	ions mm
(D-Ring Sea	al		Dimens	ions mm
Dash	Inch	DN	ID	d	
10	3/8"	10	10	2	
13	1/2"	13	13	2.5	
20	3/4"	20	18	2.5	
25	1"	25	23	2.5	
32	1.1/4"	32	28	2.5	
40	1.1/2"	40	36	3	
50	2"	50	48	3	
63	2.1/2"	63	59	3	
Ba	ck-Up Was	her	OD	b	
10	3/8"	10	14.1	0.8	
13	1/2"	13	18.1	0.8	
20	3/4"	20	23	1.0	
25	1"	25	28	1.0	
32	1.1/4"	32	33	1.0	
40	1.1/2"	40	42	1.5	
50	2"	50	54	1.5	
63	2.1/2"	63	65	1.5	

SKV / SSKV

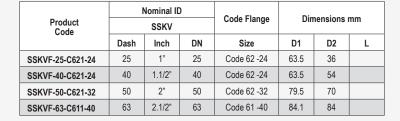
SSKVBFGA PRANGE SSKV GAUGE ADAPTOR



Product Code	Nominal Size SSKV			BSPP Female G1	Dimensions mm		
Code	Dash	Inch	DN	Inch	D1		
SSKVBFGA-1004	10	3/8"	10	1/4" - 19	18		

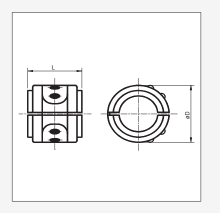
SSKVF PRANGE SSKV FLANGE ADAPTOR SSKV FEMALE x CODE FLANGE

- 601



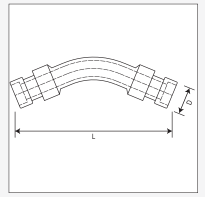


SSKV-SHL PRANGE SSKV SHELL



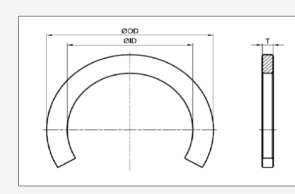
Dreduct	N	ominal Siz	ze	Dimensions mm		
Product Code		SSKV				
	Dash	Inch	DN	L	D	
SSKV-SHL-10	10	3/8"	10	35	25	
SSKV-SHL-13	13	1/2"	13	40	28	
SSKV-SHL-20	20	3/4"	20	39	36	
SSKV-SHL-25	25	1"	25	43	45	
SSKV-SHL-32	32	1.1/4"	32	57	52	
SSKV-SHL-40	40	1.1/2"	40	63	64	
SSKV-SHL-50	50	2"	50	69	78	
SSKV-SHL-63	63	2.1/2"	63	97	97	

SSKVM135 PRANGE SSKV MANIFOLD SKV FEMALE x BSPP MALE



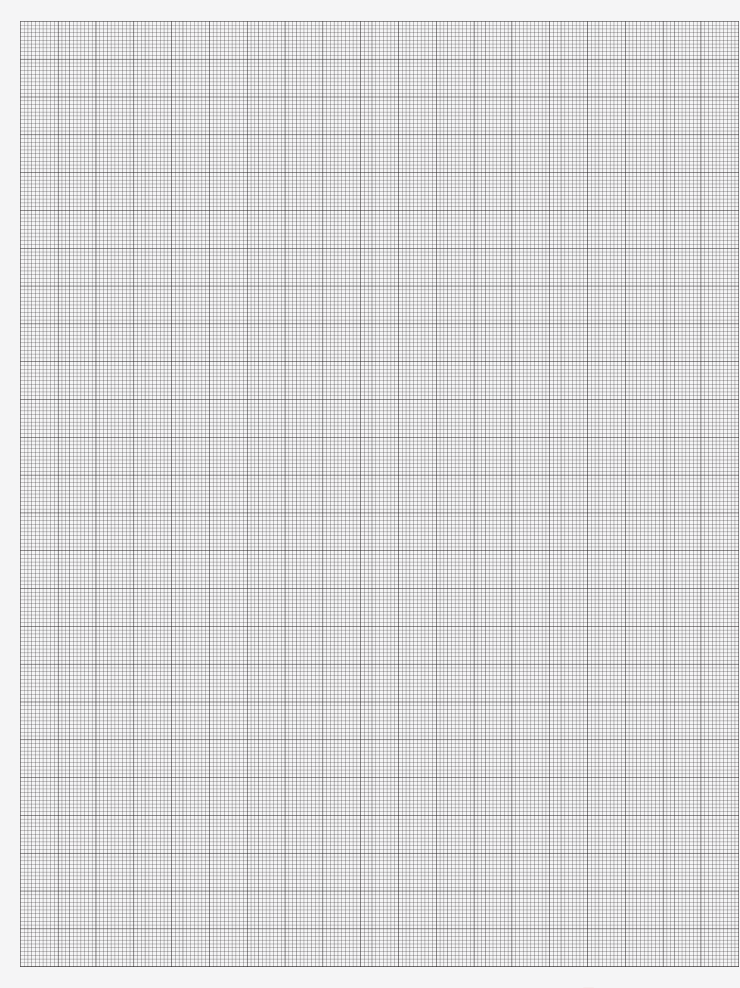
Product	1	Nominal IE SSKV	Dimensions mm		
out	Dash	Inch	DN	D	L
SSKVM135-25	25	1"	25	36	
SSKVM135-40	40	1.1/2"	40	54	
SSKVM135-50	50	2"	50	70	
SSKVM135-63	63	2.1/2"	63	84	

SSKVHC - HOSETAIL CLIPS SSKVAC - ADAPTOR CLIPS SSKVC - UNIVERSAL CLIPS



Produc	ct Code	I	Nominal IE SSKV)	Dimens	ion mm
Suit SSKV Hose Tails	Suit SSKV Adaptors	DN	Inch	ID	OD	т
SSKVHC-10		10	3/8"	15.0	24.0	7.0
	SSKVAC-10	10	3/8"	18.5	28.0	7.0
SSKVHC-13		13	1/2"	18.6	29.0	5.0
	SSKVAC-13	13	1/2"	23.0	33.0	6.0
SSKVC-20	SSKVC-20	20	3/4"	29.5	39.0	6.5
SSKVC-25	SSKVC-25	25	1"	34.5	45.0	7.5
SSKVC-32	SSKVC-32	32	1.1/4"	35.5	52.0	5.5
SSKVHC-40		40	1.1/2"	44.6	63.0	15.5
	SSKVAC-40	40	1.1/2"	53.5	70.0	14.0
SSKVC-50		50	2"	58.0	75.0	9.5
	SSKVAC-50	50	2"	69.0	84.0	11.0
SSKVHC-63		63	2.1/2"	79.0	94.0	13.7
	SSKVAC-63	63	2.1/2"	88.0	109.0	14.0







CLIPLINE LOW PROFILE COUPLING **MEDIUM PRESSURE**

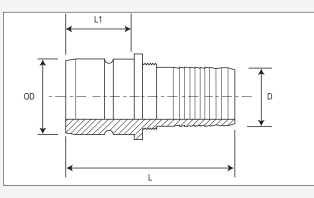


The threaded latch design of the hose tail / ferrule combination is suited only to use with hose Product Code JBF-40

* Maximum Working Pressure 140 bar 4:1 Safety Factor

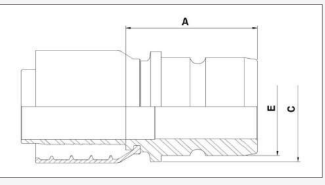
CLM1-63-40 Male Hose Tail

CLM1 TWO PIECE FITTING CLIPLINE MALE HOSE TAIL



Product Code	Nominal Bore Staple		Nominal Bore Hose			Dimensions mm				
	Dash	Inch	DN	Dash	Inch	DN	L	L1	D	OD
CLM1-63-40	40	2.1/2"	63	40	2.1/2"	63	180	74	62.5	81.8
BSMS-40	Ferrule to suit above fitting		40	2.1/2	63	94.9	-	-	93.3	

CLM1 ONE PIECE FITTING CLIPLINE MALE HOSE TAIL



	N	ominal Bore Stap	le	No	ominal Bore Hos	se .	Dimensions mm			
Product Code	Dash	Inch	DN	Dash	Inch	DN	Α	С	E	
CLM1-6340J	40	2.1/2"	63	40	2.1/2"	63	100	92	81.9	

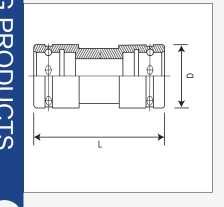


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MINING PRODUCTS



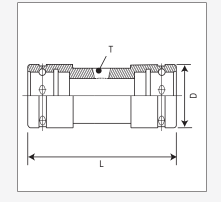
CL30 CLIPLINE FEMALE SOCKET



Product Code	Nominal Bore Staple			Nominal Bore Staple			Dimensions mm		
	Dash	Inch	DN	Dash	Inch	DN	L	D	ID
CL30-63	40	2.1/2"	63	40	2.1/2"	63	150	109	82

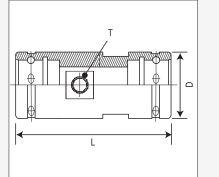


CLE30 CLIPLINE EXTENDED BSPT TAPPED COUPLING



Product Code	Nominal Bore Clipline			Nominal Bore Clipline			Dimensions mm		
	Dash	Inch	DN	Dash	Inch	DN	L	D	т
CLE30-63-16T	40	2.1/2"	63	40	2.1/2"	63		109	R-1"

CLE30G CLIPLINE EXT. & GROOVED BSPP TAPPED COUPLING

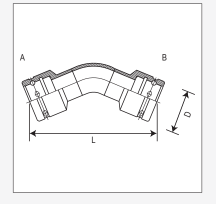


٢h

Product		Nominal ID		Thread T	Dimensions mm			
Code	Dash	Inch	DN	BSPP	L	D	Retaining Groove	
CLE30G-63-16P	40	2.1/2"	65	G-1"		109	†	

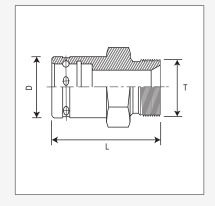
[†] The retaining groove around the coupling circumference allows fast installation / removal of the adaptor using a bolted key arrangement. These fittings form part of a total bulkhead design package, and are made to order. Please contact Pirtek for details

CLM135 CLIPLINE MANIFOLD 45° ELBOW F-F



Product Code			Dimensions mm						
	Side A					Side B			
	Dash	Inch	DN	Dash	inch	DN	L	D	
CLM135-63	40	2.1/2"	63	40	2.1/2"	63	314	110	

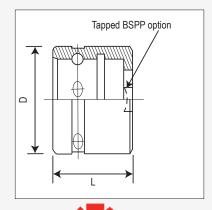
CL115 ADAPTOR CLIPLINE FEMALE x BSPP MALE



Product Code		ominal Siz pline Fema		BSPP Thread	Dimensions mm				
	Dash	Inch	DN	т	L	D	Т		
CL115-63-32P	40	2.1/2"	63	2"	121	109	G-2"		
CL115-63-40P	40	2.1/2"	63	2.1/2"	125	109	G-2.1/2"		

BSPP End requires the use of a 'Z' Series Bonded Seal available separately. See page 139

CL160 CLIPLINE CAP



Product	N	ominal Siz	ze	Dimensions mm				
Code	Dash	Inch	DN	L	D	ID		
CL160-63	40	2.1/2"	65	91.5	109	82		

BSPP Tapped Port available for all sizes upon request. Please specify when ordering

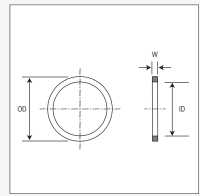
CLIPLINE PIN KIT O-RING, BACKUP, PINS & RETAINER



Product	1	Nominal II	D	Kit Includes
Code	Dash	Inch	DN	
CLK-63	40	2.1/2"	63	1 x O-Ring (CLO-63) 1 x Back-up Ring (CLB-63) 1 x Spring Clip (CLC-63) 3 x Retaining Pins (CLP-63)

CLIPLINE

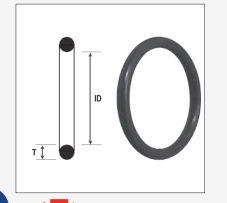
CLB CLIPLINE BACKUP RING



Product Code	l	Dimensions mm							
	OD	ID	Width W	BS					
CLB-63	92	82.8	1.8	339BUR					
This product is show	un for toobnical r	oforonoo only It	ia availabla anlu						

This product is shown for technical reference only. It is available only as part of the complete kit ${\rm CLK-63}$

CLO O-RING SEAL



Product Code	l	BS		
	OD	ID	Thickness T	
CLO-63	92	82	5	339D90

This product is shown for technical reference only. It is available only as part of the complete kit $\mbox{CLK-63}$



CLP CLIPLINE SECURING PIN



Product Code	Dimensions mm									
	Length	OD	OD Milled Section							
CLP-63	58	10.9	11.3							
T 1										

This product is shown for technical reference only. It is available only as part of the complete kit $\mbox{CLK-63}$

MINING PRODUCTS

CLC CLIPLINE RETAINING CLIP



Product Code	Dimensions mm								
	OD ID								
CLC-63	107	104.2	11.7						
This product is show	up for to obvioal rofe	anaa anlu Itia ayai	ahla anlu aa						

This product is shown for technical reference only. It is available only as part of the complete kit $\mbox{CLK-63}$



FLUSHFIT LOW PROFILE COUPLING STANDARD AND SUPER



Description:

- Steel bodied low profile coupling system for full bore internal flow path with smallest possible exterior dimensions
- The staple is retained fully within the coupling profile to be snag-free
- Available in standard and super configurations (Standard configuration design varies according to fitting size)
- The Super form embodies a secondary O-Ring to maintain a clean environment in the main bore
- A clearance area simplifies staple extraction
- Fewer loose parts than similar designs

Materials and Specifications:

- Flat Teflon backup ring
- · Nitrile O-Rings
- Free cutting steel body
- Hardened staple in either single width (Standard design) or double width (Super design)
- 2" material conforms to (BS 970-080M47) (UNI EN C45)
- 2 1/2" material 50 D (BS 4360-90) (UNI EN S355J2G3 extruded tube). Alternatively material conforms to (BS 970-230M07) (UNI EN 11SMnPb30)

Applications:

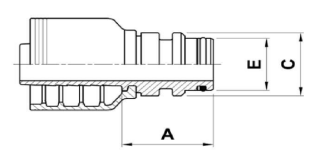
- Standard Series: low to medium pressure large bore lines (pressure and return) where the application requires a smooth exterior profile to avoid snagging
- Super Series: extra high pressure large bore lines where the application requires a smooth exterior profile to avoid snagging
- Refer Pirtek for selection of suitable hoses to use with Flushfit Standard and Super fittings

NOMINAL WORKING PRESSURES FLUSHFIT STANDARD AND SUPER

	Size		Standard F	lushfit - bar	Super Flushfit - bar		
Dash	Inch	DN	Working Pressure	Burst Pressure	Working Pressure	Burst Pressure	
24	1.1/2"	40	146	584	420	1680	
32	2"	50	112	448	420	1680	
40	2.1/2"	63	69	276	350	1400	



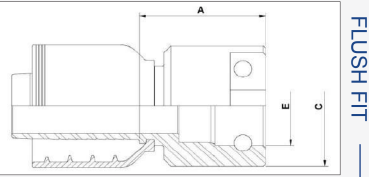
FFM1 FLUSH FIT STANDARD MALE HOSE TAIL



Product Code	Nomi	nal Bore Flu	sh Fit	Nor	ninal Bore H	ose	Dimensions mm			
	Dash	Inch	DN	Dash	Inch	DN	Α	С	E	
FFM1-4024J	40	1.1/2"	24	40	1.1/2"	24	65	45.9	41.9	
FFM1-5032J	51	2"	32	51	2"	32	64	55.9	55.9	
FFM1-5032U	51	2"	32	51	2"	32	64	55.9	55.9	
FFM1-6340J	63	2.1/2"	40	63	2.1/2"	40	85	76	76	

Note: O-ring & back-up only found on 1.1/2" male termination, 2" & 2.1/2" are on the female termination.

FFF1 FLUSH FIT STANDARD FEMALE HOSE TAIL



Product Code		Nominal Bore Flush Fit			Nominal Bore Hose		Dimensions mm			
	DN Inch Size				Inch	Size	Α	С	E	
FFF1-4024J	40	1.1/2"	24	40	1.1/2"	24	67	70	46.1	
FFF1-5032J	51	2"	32	51	2"	32	64	76	59.2	
FFF1-6340J	63	63 2.1/2" 40		63	2.1/2"	40	80	106.5	77.2	

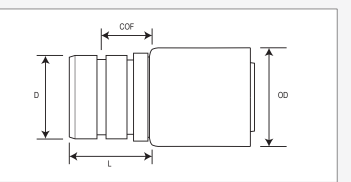


MINING PRODUCTS

103 U FLUSH FIT

FFIM1 FLUSH FIT STANDARD MALE INDUSTRIAL HOSE TAIL

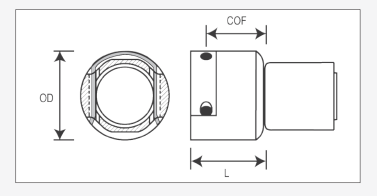
Ferrule supplied with hose tail Suited to use with FRAS rated air / water hose IRFAW



Product Code	Nominal Bore Flush Fit			Nominal Bore Hose			Dimensions Hose Tail mm			Dimensions Ferrule mm	
L Series	Dash	Inch	DN	Dash	Inch	DN	L	D	COF	Length	OD
FFIM1-5032L	32	2"	50	32	2"	50	57.1	55.9	33.3		
FFIM1-6340L	40	2.1/2"	63	40	2.1/2"	63	79.1	76.1	50.4	91.2	90.2

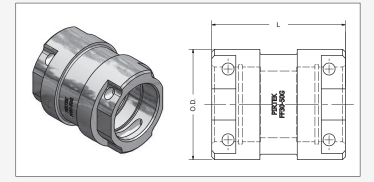
FFIF1 FLUSH FIT STANDARD FEMALE INDUSTRIAL HOSE TAIL

Ferrule supplied with hose tail Internal O-Ring not shown Suited to use with FRAS rated air / water hose IRFAW



Product Code	Nominal Bore Flush Fit			Nominal Bore Hose			Dimensions Hose Tail mm			Dimensions Ferrule mm	
L Series	Dash	Inch	DN	Dash	Inch	DN	L	OD	COF	Length	Ø
FFIF1-5032L	32	2"	50	32	2"	50	55.8	76	40.2		
FFIF1-6340L	40	2.1/2"	63	40	2.1/2"	63	65.4	106	44.8	91.2	90.2

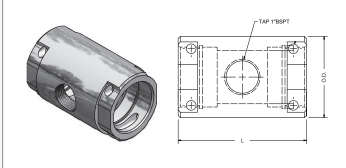
FF30-G FLUSH FIT STANDARD FEMALE SOCKET (GROOVED)



Product Code	Nominal Bore End 1			Nominal Bore End 2			[Dimensions mn		
	Dash	Inch	DN	Dash	Inch	DN	L	OD		
FF30-50G	32	2"	50	32	2"	50		76		
FF30-63G	40	2.1/2"	63	40	2.1/2"	63		106		

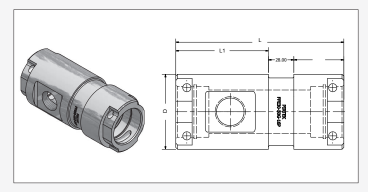


FFE30-T FLUSH FIT STANDARD SOCKET C/W BSPT SIDE PORT



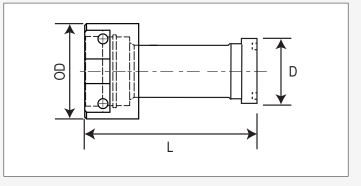
FFE30- FLUSH FIT SOCKET (r stan)e pof	RT						MINING PRODUC
Product Code		Nominal Bore End 1			Nominal Bore End 2		Dimens	ions mm	Thread	ST
	Dash	Inch	DN	Dash	Inch	DN	L	OD	BSPT	
FFE30-40-16T	24	1.1/2"	40	24	1.1/2"	40			1" - 11	
	32	2"	50	32	2"	50		76	1" - 11	
FFE30-50-16T	52	-								

FFE30-G-P FLUSH FIT STANDARD FEMALE SOCKET (GROOVED) **TAPPED BSPP**



Product Code		Nominal Bore End 1			Nominal Bore End 2			Dimensions mn	n	Tapped Thread
	Dash	Inch	DN	Dash	Inch	DN	L	L1	D	BSPP
FFE30-50G-16P	32	2"	50	32	2"	50			76	1" - 11
FFE30-63G-16P	40	2.1/2"	63	40	2.1/2"	63			106	1" - 11

FFF-xx-C611 FLUSHFIT STD - CODE 61 FLANGE STRAIGHT ADAPTOR



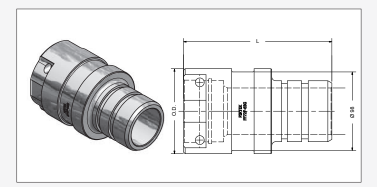
			Nomi	nal OD				Di			
Product Code		Flushfit			Code 61 Flange			Dimensions mm			
Code	Dash	Inch	DN	Dash	Inch	DN	L	L OD D			
FFF-50-C611-32	32	2"	50	32	2"	50		76 71.4			
FFF-63-C611-40	40	2.1/2"	63	40	2.1/2"	63	106 84.1				



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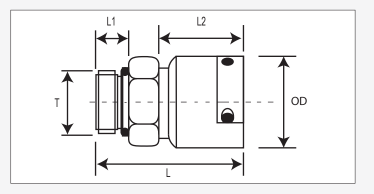
FF72F FLUSH FIT STANDARD MALE-FEMALE COUPLING (GROOVED)



Product Code		Nominal Bore End 1 Dash Inch DN			Nominal Bore End 2		ſ)imensions mn	n	
	Dash	Inch	DN	Dash	Inch	DN	L	OD		
FF72F-50G-40G	32	2"	50	24	1.1/2"	40		76		
FF72F-63G	40	2.1/2"	63	40	2.1/2"	63		106		

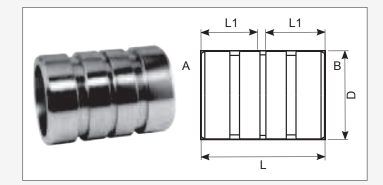
U

FF115F FLUSH FIT STANDARD FIXED FEMALE - BSPP MALE



Product Code		Nominal Bore Flush Fit		Nominal Size T BSPP			Dimensions mm					
	Dash	Inch	DN	Dash	Inch	DN	L	L1	L2	OD	BSPP Thread	
FF115F-40-24P	24	1.1/2"	40	24	1.1/2"	40					1.1/2" - 11	
FF115F-50-32P	32	2"	50	32	2"	50				76	2" - 11	
FF115F-63-40P	40	2.1/2"	63	40	2.1/2"	63				106	2.1/2" - 11	

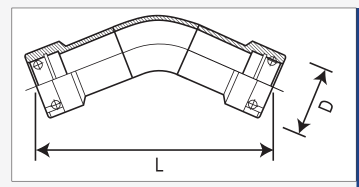
FF120 FLUSH FIT JOINING NIPPLE



Product			Nomi	nal ID			Dimensions mm				
Code		Side A		Side B							
	Dash	Inch	DN	Dash	inch	DN	L L1 D				
FF120-50-40	32	2"	50	24	1.1/2"	40					
FF120-50	32	2"	50	32	2"	50			55.9		
FF120-63	40	2.1/2"	63	40	2.1/2"	63			76.1		

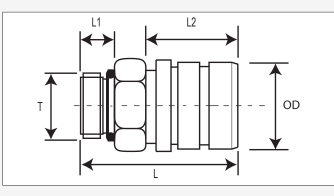


FFM135 FLUSH FIT MANIFOLD 45° ELBOW F-F Internal O-Ring not shown



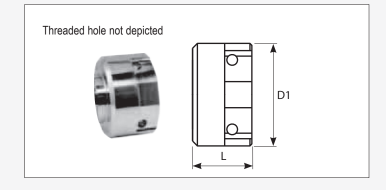
FLUSH F 45° ELB Internal O-Ring This fitting is n	OW F-F g not shown						L		H O H	MINING PRODU
										$\overline{\mathbf{C}}$
Draduat			Nom	inal ID				Dimensions m	m	ICT
Product Code		Side A	Nom	inal ID	Side B		_	Dimensions m	m	ICTS
	Dash	Side A	Nom	inal ID Dash	Side B inch	DN		Dimensions m	m	ICTS
	Dash 32					DN 50	L 315		m	ICTS
Code		Inch	DN	Dash	inch		L 315 315	D	m	ICTS
Code FFM135-50	32	Inch 2"	DN 50	Dash 32	inch 2"	50		D 76	m	JCTS

FF155 FLUSH FIT STANDARD MALE - BSPP



Product Code		Nominal Bore Flush Fit Dash Inch DN			Nominal Size T BSPP			Dimensions				
	Dash	Inch	DN	Dash	Inch	DN	L	L1	L2	OD		
FF155-40-24P	24	1.1/2"	40	24	1.1/2"-11	40						
FF155-50-32P	32	2"	50	32	2"-11	50		23	57.1	55.9		
FF155-63-40P	40	2.1/2"	63	40	2.1/2"-11	63		30	79.1	76.1		

FF160 TH FLUSH FIT CAP 8 mm THREADED HOLE



Product			Nomi	nal ID			Di	Dimensions mm			
Code		Side A			Side B						
	Dash	Inch	DN	Dash	inch	DN	L	D1	Thread		
FF160TH-40	24	1.1/2"	40	24	1.1/2"	40			M8x1.5		
FF160TH-50	32	2"	50	32	2"	50		76	M8x1.5		
FF160TH-63	40	2.1/2"	63	40	2.1/2"	63	106 M8x				



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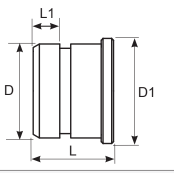
FLUSH FIT

107 U

FF165 TH FLUSH FIT PLUG 8 mm THREADED HOLE

Threaded hole not depicted





Product			Nomi	nal ID			Dimensions mm					
Code		Side A			Side B							
	Dash	Inch	DN	Dash	inch	DN	L	L1	D	D1	Thread	
FF165TH-40	24	1.1/2"	40	24	1.1/2"	40	44	28	46	56	M8x1.5	
FF165TH-50	32	2"	50	32	2"	50	48	28	55.9	65	M8x1.5	
FF165TH-63	40	2.1/2"	63	40	2.1/2"	63	67 25 76.1 85 M8x1				M8x1.5	

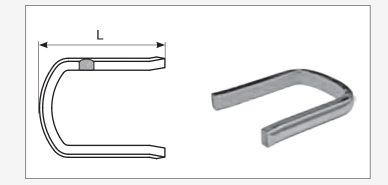


FF175 FLUSH FIT STANDARD SECURING STAPLE



Product Code		Nominal Size Flush Fit		Staple Profile		Dimensions mm	
	Dash	Inch	DN		Length	Staple Thickness	Staple Width
FF175-40	24	1.1/2"	40	Rectangular	59	4	8.1
FF175-50	32	2"	50	Rectangular	63	3	8.1
FF175-63	40	2.1/2"	63	Rectangular	85	5	8.1

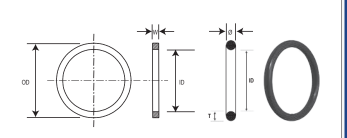
FF175D FLUSH FIT STANDARD 'D' SECTION SECURING STAPLE



Product Code	Nominal Size Flush Fit			Dimensions mm		
	Dash	Inch	DN	Length	Staple Thickness	Staple Width
FF175D-63	40	2.1/2"	63	85	5	8.1



FF180 / FF195 FLUSH FIT STANDARD O-RING & BACKUP - DURO 90



Produc	t Codes	Location	Nor	ninal Size Flush	Fit	Dim	ensions O-Ring	mm	Dime	ensions Backup	mm
O-Ring	Backup		Dash	Inch	DN	OD	ID	Ø	OD	ID	w
FF180-40	FF195-40	Male	24	1.1/2"	40	42.4	37.6	2.4	42	38	1.5
FF180-50	FF195-50	Female	32	2"	50	60.0	56.0	2.0	N/A	N/A	N/A
FF180-63	FF195-63	Female	40	2.1/2"	63	81.00	75.00	3.0	N/A	N/A	N/A

MINING PRODUCTS



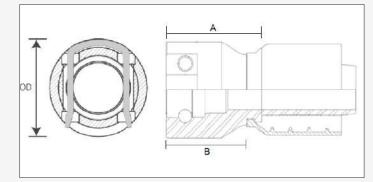
FFSM1 FLUSH FIT SUPER MALE HOSE TAIL Product Code FFSM1-5032J 32



)		Nomi	nal Bore Flush Fit S	Super		Nominal Bore Hose	•		Dimensions mm	
	Product Code	Dash	Inch	DN	Dash	Inch	DN	А	В	D
)	FFSM1-5032J	32	2"	50	32	2"	50	90	76.8	46.9
	FFSM1-5032X	32	2"	50	32	2"	50	99.5	82.7	46.9
	FFSM1-5032H	32	2"	50	32	2"	50	97.8	93.7	46.9
	FFSM1-63-40*	40	2.1/2"	63	40	2.1/2"	63	103	86.4	64.9

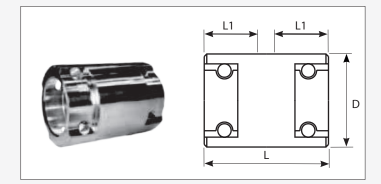
* FFSM1-63-40 use with BSMS-40 ferrule

FFSF1 FLUSH FIT SUPER FEMALE HOSE TAIL



Product Code		Nominal Bore Flush Fit Super			Nominal Bore Hose		D	imensions Hose Ta mm	hil
	Dash	Inch	DN	Dash	Inch	DN	Α	В	OD
FFSF1-4024X	24	1.1/2"	40	24	1.1/2"	38	95.9	78.5	89
FFSF1-4024H	24	1.1/2"	40	24	1.1/2"	38	93	78.9	89
FFSF1-5032J	32	2"	50	32	2"	50	107.4	89.6	95.3
FFSF1-5032X	32	2"	50	32	2"	50	100.8	85.3	95.3
FFSF1-5032H	32	2"	50	32	2"	50	100.5	85	95.3

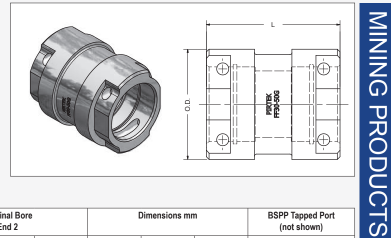
FFS30 FLUSH FIT SUPER FEMALE SOCKET



Product Code		Nominal Bore End 1			Nominal Bore End 2		ſ	Dimensions mn	n	
	Dash	Inch	DN	Dash	Inch	DN	L	L1	D	
FFS30-50	32	2"	50	32	2"	50			95.2	

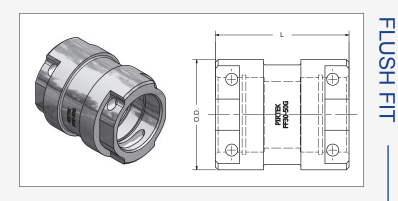


FFS30-G FLUSH FIT SUPER FEMALE SOCKET (GROOVED)



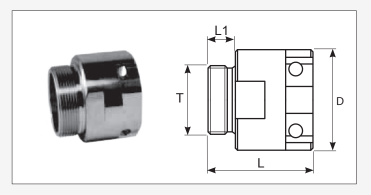
Product Code		Nominal Bore End 1			Nominal Bore End 2		[Dimensions mr	n	BSPP Tapped Port (not shown)
	Dash	Inch	DN	Dash	Inch	DN	L	OD		
FFS30-50G	32	2"	50	32	2"	50		95.2		
FFS30-50G-06P	32	2"	50	32	2"	50		95.2		Side Tapped 3/8" BSPP
FFS30-63G	40	2.1/2"	63	40	2.1/2"	63				
FFS30-63G-16P	40 2.1/2" 63			40	2.1/2"	63				Side Tapped 1" BSPP

FFSE30-G-P FLUSH FIT SUPER FEMALE SOCKET (GROOVED) TAPPED BSPP



Product Code	Nominal Bore End 1				Nominal Bore End 2		I	Dimensions mr	n	BSPP Tapped Port (not shown)
	Dash	Inch	DN	Dash	Inch	DN	L	OD		
FFSE30-63G-16P	40	2.1/2"	63	40	2.1/2"	63				1" - 11

FFS115F FLUSH FIT SUPER FIXED FEMALE - BSPP MALE



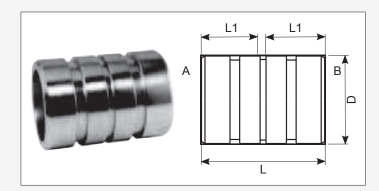
Product Code		Nominal Bore Flush Fit		Nominal Size T Dimensions BSPP mm					Thread	
	Dash	Inch	DN	Dash	Inch	DN	L	L1	OD	BSPP
FFS115F-50-32P	32	2"	50	32	2"	50			95.2	2" - 11
FFS115F-63-40P	40	2.1/2"	63	40	2.1/2"	63				2.1/2" - 11



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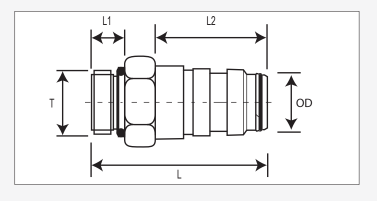
FFS120 FLUSH FIT SUPER MALE NIPPLE



)	Product Code		Nominal Bore Flush Fit End A			Nominal Bore Flush Fit End B				Dimensions mm	
		Dash	Inch	DN	Dash	Inch	DN	L	L1	OD	
	FFS120-50	32	2"	50	32	2"	50				
	FFS120-63	40	2.1/2"	63	40	2.1/2"	63				

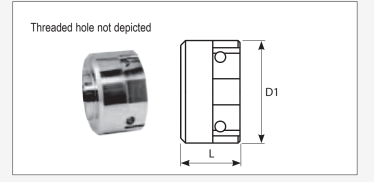
FFS155 FLUSH FIT SUPER MALE - BSPP

FLUSH FIT



Product Code		Nominal Bore Flush Fit			Nominal Size T BSPP				nsions Im		Thread
	Dash	Inch	DN	Dash	Inch	DN	L	L1	L2	OD	BSPP
FFS155-50-32P	32	2"	50	32	2"	50					2" - 11
FFS155-63-40P	40	2.1/2"	63	40	2.1/2"	63					2.1/2" - 11

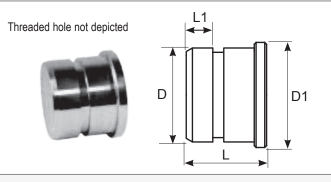
FFS160TH FLUSH FIT SUPER CAP 8 mm THREADED HOLE



Product			Nomi	nal ID			Di	mensions mm	
Code		Side A			Side B				
	Dash	Inch	DN	Dash	inch	DN	L	D1	Thread
FFS160TH-50	32	2"	50	32	2"	50		95.2	M8x1.5
FFS160TH-63	40	2.1/2"	63	40	2.1/2"	63			M8x1.5

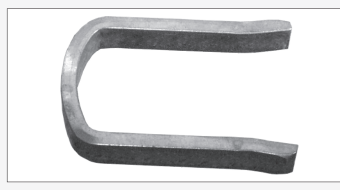


FFS165TH FLUSH FIT SUPER PLUG 8 mm THREADED HOLE



FLUSH I		er plug D hole			Threaded ho	ele not depicted	D				D1
Product			Nom	ninal ID				Di	E mensions r	→ nm	
Product Code		Side A	Nom	inal ID	Side B			Di	mensions r	→ nm	
	Dash	Side A	Nom	ninal ID	Side B inch	DN	L	Di	imensions r	nm D1	Thread
	Dash 32					DN 50	L 48	1	1	1	Thread M8x1.5

FFS175D FLUSH FIT SUPER SECURING STAPLE **'D' SECTION**



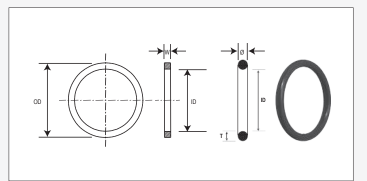
FLUSH FIT

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Product Code		Nominal Size Flush Fit		Profile		Dimensions mm	
	Dash	Inch	DN	Length	Length	Staple Thickness	Staple Width
FFS175D-40	24	1.1/2"	40	'D			
FFS175D-50	32	2"	50	'D' Section	94	9.5	12
FFS175D-63	40	2.1/2"	63	'D' Section	107	10.5	14

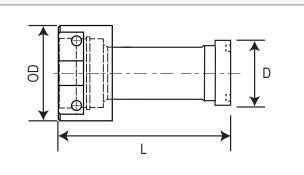
FFS180 & FFS195 **FLUSH FIT SUPER** O-RING & BACK-UP - DURO 90



Produc	t Codes	Location	Nominal Size Flush Fit			Dim	ensions O-Ring	mm	Dimensions Backup mm		
O-Ring	Backup		Dash	Inch	DN	OD	ID	Ø	OD	ID	W
FFS180-50	FFS195-50	Male	32	2"	50	46.0	40.0	3.0	47.0	42.0	1.5
FFS180-63	FFS195-63	Male	40	2.1/2"	63	66.00	59.00	3.0	65.00	59.0	1.5

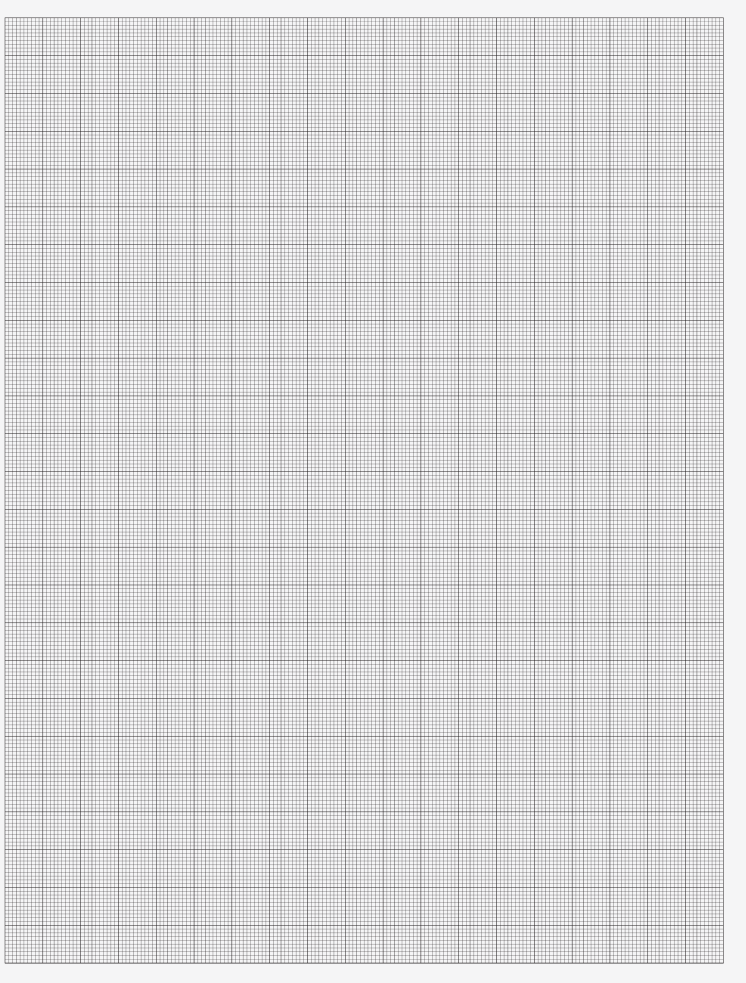


FFSF-xx-C6x1 FLUSH FIT SUPER - CODE FLANGE STRAIGHT ADAPTOR



Product Code			Nomir	nal OD			Dimensions mm			
		Flushfit Super			Code Flange					
0000	Size	Inch	DN	Туре	Dash	Inch	L	OD	D	
FFSF-50-C621-32	50	2"	50	Code 62	32	2"		95.2	79.5	
FFSF-63-C611-40	63	2.1/2"	63	Code 61	40	2.1/2"			84.1	







SLIMLINE ORIGINAL

SLIMLINE® ORIGINAL LOW PRESSURE COUPLING LOW PROFILE



Description:

- Steel bodied hose tail originally developed for use in Australian underground coal mines
- Intended to provide a full bore internal flow path with smallest possible exterior dimensions
- Retention system uses 2 or 3 shear pins and a pin retaining clip in spring steel
- · 'Snag free' external profile

Materials and Specifications:

- Free cutting steel body and pins
- Flat Teflon or NBR backup ring
- Nitrile O-Ring

.

Applications:

- Low to medium pressure large bore return lines where the application requires a smooth exterior profile to avoid snagging
- Two piece ferrule and tail types using the FFI ferrule are suited to industrial hose only

Note:

This design has evolved into 3 variations of differing pressure capabilities, and differentiated by the pin size and clip width

Consult Pirtek for availability

NOMINAL WORKING PRESSURES SLIMLINE ORIGINAL

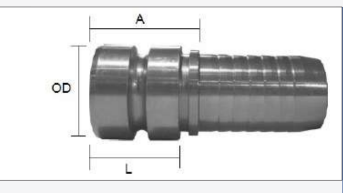
	Size		Slimline Low Pres	sure (SLL) - Bar	Slimline Med Pres	ssure(SLM)Bar	Slimline High Pressure (SLH) Bar		
Dash	Inch	DN	Working Pressure	Burst Pressure	Working Pressure	Burst Pressure	Working Pressure	Burst Pressure	
24	1.1/2"	40	-	-	100	400	140	560	
32	2"	50	17	68	70	280	140	560	
40	2.1/2"	63	70	280					



MINING PRODUCTS

ISLM1 INDUSTRIAL SLIMLINE MALE HOSE TAIL

Requires FFI-xx ferrule

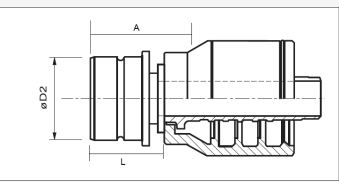


Product Code	Nominal Bore Slimline			Nominal Bore Hose			Dimensions mm			
	Dash	Inch	DN	Dash	Inch	DN	L	OD	А	
ISLM1-4024	24	1.1/2"	40	24	1.1/2"	40	45	47.4	41	

* Sealing point for cut off factor is at the midpoint of the leading land area

SLM1 SLIMLINE MALE HOSE TAIL

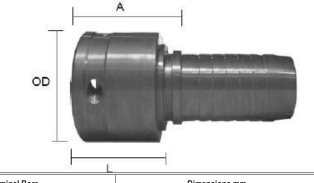
U Series Lightweight is to suit FRAS hose



Product Code	Slimline	N	lominal Bore Slimline	;		Nominal Bore Hose		Dimensions mm			
	Туре	Dash	Inch	DN	Dash	Inch	DN	Α	L	OD	
SLMM1-5032J	MEDIUM	32	2"	50	32	2"	50	61.4	48.5	60.2	
SLMM1-5032U	MEDIUM	32	2"	50	32	2"	50	61.0	49.4	60.2	
SLHM1-5032J	HIGH	32	2"	50	32	2"	50	66.4	52.8	60.6	
SLLM1-6340J	LOW	40	2.1/2"	63	40	2.1/2"	63	77.5	62.0	76.2	

ISLF1 INDUSTRIAL SLIMLINE FEMALE HOSE TAIL

Requires FFI-xx ferrule

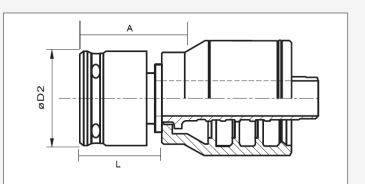


Product Code		Nominal Bore Slimline			Nominal Bore Hose			Dimensions mm	
	Dash	Inch	DN	Dash	Inch	DN	L	OD	A
ISLF1-4024	24	1.1/2"	40	24	1.1/2"	40	42	63.4	53
ISLF1 - 6340	40	2.1/2"	63	40	2.1/2"	63	58.6	98.5	74



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SLF1 SLIMLINE FEMALE HOSE TAIL



Product Code	Slimline	Nominal Bore Slimline			1	Nominal Bore Hose	•	Dimensions mm		
	Туре	Dash	Inch	DN	Dash	Inch	DN	Α	L	OD
SLMF1-5032J	Medium	32	2"	50	32	2"	50	58.1	42.7	76.2
SLHF1-5032J	How	32	2"	50	32	2"	50	71.2	53.8	82.7
SLLF1-6340J	Low	40	2.1/2"	63	40	2.1/2"	63	76.1	59.0	98.5

SL30 SLIMLINE FEMALE SOCKET



Product Code	N	lominal Bor Staple	e	Ν	Nominal Bor Hose	e	Dimensions mm			
	Dash	Inch	DN	Dash	Inch	DN	L	OD	ID	
SLM30-40	24 1.1/2"		40	24	24 1.1/2"					
SLM30-50	32	2"	50	32	2"	50	85.0	76.8	60.8	
SLL30-63	40 2.1/2" 63			40	2.1/2"	63	100	99	76.8	

SLE30 SLIMLINE COUPLING FEMALE FIXED TAPPED 1" BSP PORT



Product Code	Ν	lominal Bor Flush Fit	e	١	lominal Bor Hose	e	Dimensions mm			
	Dash	Inch	DN	Dash	Inch	DN	Length	OD	BSP Thread †	
SLME30-50-16P	32	2"	50	32	2"	50	113.7	76.5	G-1"	
SLME30-50-16T	32	2"	50	32	2"	50	113.7	76.5	R-1"	
SLLE30-63-16P	40	2.1/2"	63	40	2.1/2"	63	132	98.5	G-1"	
SLLE30-63-16T	40	2.1/2"	63	40	2.1/2"	63	132	98.5	R-1"	

 \uparrow 'G' denotes parallel thread (requires use of a 'Z' Series bonded seal available separately - see page 141) 'R' denotes tapered thread



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SLIMLINE ORIGINAL

MINING PRODUCTS

SLIMLINE ORIGINAL

SL115 SLIMLINE FEMALE X BSP MALE



Product Code	Nominal ID Slimline Female			BSP Thread †		Dimensi	ons mm	
	Dash			т	L	Thread Length	OD	Hex AF
SL115-40-24P	24	1 1/2"	40	G-1 1/2"				
SLM115-50-32P	32	2"	50	G-2'	90	28	76	76
SLM115-50-32T	32	2"	50	R-2"	93	30	76	76
SLM115-50-40P	32	2"	50	R-2"				
SLL115-63-40P	40	2.1/2"	63	G-2.1/2"	100	25	98.5	98
SLL115-63-40T	40	2.1/2"	63	R-2.1/2"	105	30	98.5	98

 \uparrow 'R' denotes tapered thread $\,$ 'G' denotes parallel thread. (The parallel thread requires use of a 'Z' Series bonded seal available separately - see page 141)

SL155 SLIMLINE MALE X BSPP MALE



Product Code		Nominal ID Slimline Mal		BSPP Thread	Dimensions mm			
	Dash	Inch	DN	т	L	Thread Length	Staple OD	Hex AF
SL155-40-24P	24	1.1/2"	40	G-1.1/2"				
SLM155-50-32P	32	2"	50	G-2"	85	25	66	76
SLL155-63-40P	40	2.1/2"	63	G-2.1/2"	100 25 83 87			87.5

† 'G' denotes parallel thread (requires use of a 'Z' Series bonded seal available separately - see page 141)



SL160 SLIMLINE CAP



Product Code		Nominal Bore Slimline	•	Dimensions mm				
	Dash	Inch	DN	L	OD	ID		
SL160-40	24	1 1/2"	40	42	77			
SLM160-50	32	2"	50	60	76	60.6		
SLL160-63	40	2.1/2"	63	79	100	76.5		

BSPP Tapped Port available for all sizes upon request. Please specify when ordering

SL165 SLIMLINE MALE PLUG



Product Code		Nominal Bore Slimline	•	Dimensions mm				
	Dash	Inch	DN	Length	Slimline OD	Max. OD		
SL165-40	24	1 1/2"	40					
SLM165-50	32	2"	50	47	60	68		
SL165-63	40	2 1/2"	63	47	60	68		

BSPP Tapped Port available for all sizes upon request. Please specify when ordering



MINING PRODUCTS

SLIMLINE ORIGINAL

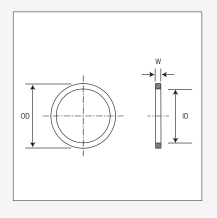
SLIMLINE PIN KIT O-RING, BACKUP, PINS & RETAINER



Product	Ν	lominal I	D	Kit Includes
Code	Dash	Inch	DN	
SLMK-40	24	1.1/2"	40	1 x O-Ring (SLO-40) 1 x Back-up Ring (SLB-40) 1 x Spring Clip (SLC-40) 2 x Retaining Pins (SLP-40)
SLMK-50	32	2"	50	1 x O-Ring (SLO-50) 1 x Back-up Ring (SLB-50) 1 x Spring Clip (SLC-50) 2 x Retaining Pins (SLP-50)
SLHK-50	32	2"	50	1 x O-Ring 1 x Back-up Ring 1 x Spring Clip 3x Retaining Pins
SLLK-63	40	2.1/2"	63	1 x O-Ring (SLO-63) 1 x Back-up Ring (SLB-63) 1 x Spring Clip (SLC-63) 3 x Retaining Pins (SLP-63)

Note that only 2 retaining pins are required in the original Slimline® design

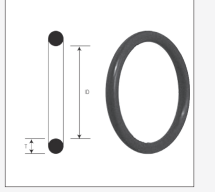
SLB SLIMLINE BACKUP RING



Product Code		Dimensions mm								
	OD	OD ID Width								
SLB-40	57.3	48.2	1.88							
SLB-50	68.8	60.4	1.93							
SLB-63	86	76.2	2.0							

This product is shown for technical reference only. It is available only as part of the complete kit

SLO O-RING SEAL



Product Code		Dimensions mm							
	OD ID Thickness T								
SLO-40	56.7	47.5	5.35						
SLO-50	70.3	60.4	5.35						
SLO-63	85.5	75.5	5.35						

This product is shown for technical reference only. It is available only as part of the complete kit



SLP SLIMLINE SECURING PIN



Product Code	No. of		Dimensions mm						
	No. of Pins	Length	OD	OD Milled Section					
SLP-40	2	34.6	7.9	8.1					
SLP-50	2	41.2	7.9	8.3					
SLHP-50	3	45.5	9.5	9.8					
SLP-63	3	52.6	9.5	9.8					

This product is shown for technical reference only. It is available only as part of the complete $\ensuremath{\mathsf{kit}}$

SLIMLINE RETAINING CLIP



Product Code		Dimensions mm	
	OD	ID	Width W
SLC-40	61.6	58.2	7.9
SLC-50	76.5	72.9	7.9
SLC-63	93.8	89.8	11.6

This product is shown for technical reference only. It is available only as part of the complete kit



HIGH PRESSURE BALL VALVES SAFE PRACTICE REQUIREMENTS

GENERAL INSTRUCTION

- Ball valves must be operated only at the positions of the stop pins ie fully open or fully closed
- Never use a ball valve to control or throttle flow seals and seats will be damaged and heat will be induced to the system
- Do not use mechanical aids to assist turning ball valves (gripping jaws on spindles, levers, pipe extensions, hammers etc)
- Ensure all special operating conditions concerning the application are communicated to the supplier before selecting a ball valve (including criteria such as humidity, vibrations, operation frequency, electromagnetic fields, explosive zones, anti-static etc)
- Store valves as supplied in a dry area free of contamination and with protective caps in place
- Do not operate ball valves more than 10 times per minute in explosive zones, as induced heat may grapte a dangersue

create a dangerous situation

- Always wear protective gloves - the handle will adopt the temperature of the fluid
- Never modify a ball valve by drilling mounting holes, welding etc

INSTALLATION

- Use only a ball valve that is correctly matched to the intended application with regard to pressure rating, materials of construction, operating temperature, port configuration and lock out capabilities
- EN ISO 5211.8 stipulates that a ball valves must turn 1/4 turn clockwise to close the valve, and incorporate a notch on the spindle to show the current ball position
- Installation should be by qualified people and in a totally depressurised pipe system
- Clean thoroughly all system components prior to installation to prevent damage to the sealing elements
- Always hold any end adaptors securely to counter torque loads when tightening fittings
- Do not tighten or loosen the end adaptors from their factory settings in any way
- Always drain a valve and the complete system before dismantling if dealing with toxic, combustible or explosive media

- With flanged valves, ensure flange connection bolts are properly centred with the opposing flange before tightening bolts in a crosswise procedure
- Use only clean undamaged seals of the correct Standard between flanges
- Use correct size and strength of bolts, and heed length of engagement requirements in tapped holes
- Heed good welding practice when using welded end valves
- Eliminate any welding residue to ensure a clean internal space of the valve
- Ensure the ball cavity remains within tolerable limits during the welding process to prevent distortion and seat / seal damage
- Ensure the installed valve meets with the requirements of the pipe layout to ensure proper accessibility

INITIAL OPERATION

- Reread all instructions and operational requirements prior to commissioning, and gain any necessary approvals
- Use only qualified personnel for initial commissioning of the system
- Note that the operating torque of a valve that has been in storage or has been in the same operating position for a prolonged period will be noticeably higher than published breakaway torques
- · Fully bleed the pipeline system before initial operation
- ALL AIR BUBBLES MUST BE REMOVED PRIOR TO FULL PRESSURISATION. RISK OF EXPLOSION!!
- · Build the pressure up slowly
- If a ball valve is used as a pipe line termination point, the open end adaptor must be properly closed to prevent any internal debris being expelled unexpectedly

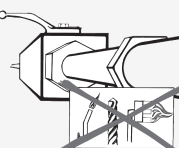
MAINTENANCE & SURVEYS

- When draining a system to prevent frost damage or for cleaning, drain the ball cavity by opening the ball to the 45° position
- Do not disassemble ball valves
- Poor quality sealants must not be used for storage
- Inspect valves regularly for proper operating function (6 monthly minimum)
- Replace corroded, leaking or immovable ball valves without delay

REMOVAL FROM SERVICE

- Never remove a ball valve without first relieving system pressure
- Always turn a valve to the mid position to properly relieve the internal cavity pressure
- · Drain the system of fluid completely
- · Wear personal protective equipment as necessary





SLV / SSV LOCKABLE BALL VALVES STANDARD AND SUPER STAPLE

Spindle removal is impossible when a 38mm dia scissor lock is in place, allowing tamper-proof operation

Description:

- Steel bodied ball valve with either fixed female or male - female configurations
- Patented safety locking design that is fully compliant with padlock and scissor lock in common use, refer to note.
- Able to be configured to the customer requirement as to handle position (standard configuration is for the valve to be closed when the handle is in the pictured position)

Materials and Specifications:

Passivated zinc corrosion protection

- All steel construction
- Nitrile seals
- · High working pressures
- Handle movement involves a lift and twist operation, preventing tampering or disassembly when a padlock is in place (the lifting action is prevented by the presence of a padlock)
- Temp. Range -20 to +100°C with standard seals

Features:

Male - Female or Female - Female

configurations

- Handles can be colour coded to customer request (red is standard)
- Mounting holes are incorporated in some styles - Refer Pirtek

NOTE: 38mm dia. Safety lockout jaws and / or 6mm dia. shackle safety padlock to be used only.

Sears Spindle nut tool Cock spigot Spring Handle Operating spindle

PROCEDURE TO ALTER THE LOCK FUNCTION

- 1. Start with the handle in the open position
- 2. Unscrew the spindle nut at the top of the handle (use the tool circled at left)
- 3. Remove the lock spigot and spring before sliding the handle vertically clear of the operating spindle
- 4. Rotate the handle through 1/2 turn anti-clockwise
- 5. Refit the handle in the new position
- 6. Replace the spring and lock spigot
- 7. Secure the handle using the spindle nut tool

REPLACEMENT HANDLE REPAIR KIT

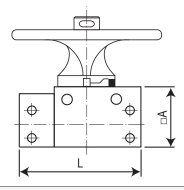
The components shown at left (excluding the valve body and spindle nut tool) can be ordered using Product Code **SV-HD6RD-KIT**

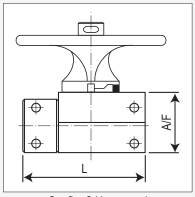
SPINDLE NUT TOOL

Available to order using Product Code SLV-TOOL



SLV01 LOCKABLE BALL VALVE FEMALE - FEMALE STD. STAPLE



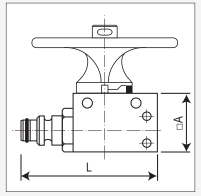


Config. 1 Square

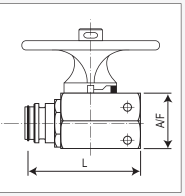
Config. 2 Hexagonal

Product	Configuration	Nominal Bore			Pressure	Rating bar	Dimensions mm			
Code	J	Dash	Inch	DN	Working	Burst	L	□A	AF	
SLV01-06-6RD	1	6	3/8"	10	500	1250	88	40	-	
SLV01-08-6RD	1	8	1/2"	12	500	1250	112	40	-	
SLV01-12-6RD	1	12	3/4"	20	500	1250	115	50	-	
SLV01-16-6RD	2	16	1"	25	400	1000	135	-	60	

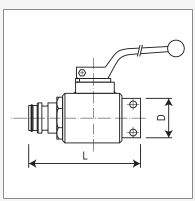
SLV31F LOCKABLE BALL VALVE MALE - FEMALE STD. STAPLE



Config. 1 Square



Config. 2 Hexagonal



Config. 3 Round

Product Code	Configuration	Nominal Bore			Pressure	Pressure Rating bar		Dimensions mm			
	garation	Dash	Inch	DN	Working	Burst	L	□A	AF	D	
SLV31F-06-6RD	1	6	3/8"	10	500	1250	88	40	-	-	
SLV31F-08-6RD	1	8	1/2"	12	500	1250	112	40	-	-	
SLV31F-12-6RD	1	12	3/4"	20	500	1250	115	50	-	-	
SLV31F-16-6RD	2	16	1"	25	400	1000	135	-	60	-	
SLV31F-20-6RD	2	20	1.1/4"	32	300	600	145	-	60	-	
SLV31F-24-1PL †	3	24	1.1/2"	40	250	500	190	-	-	70	
SLV31F-32-1PL †	3	32	2"	50	200	400	200	-	-	82	

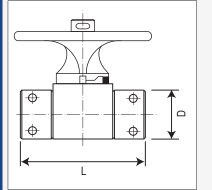
† See next page for Configuration 3 padlock arrangement (1PL suffix)



This page is part of a complete catalogue containing technical and safety data. All data must be reviewed when selecting a product. Pirtek reserve the right to change technical specifications without notice MINING PRODUCTS

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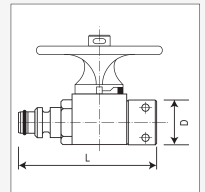
SSV01 LOCKABLE BALL VALVE FEMALE - FEMALE SUPER STAPLE

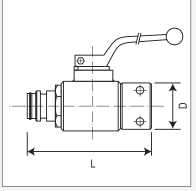


1	Product Code	Configuration		Nominal Bore		Pressure I	Rating bar	Dimensions mm			
			Dash	Inch	DN	Working	Burst	L	D		
	SSV01-20-6RD	1	20	1.1/4"	32	350	700	195	70		

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SSV31 LOCKABLE BALL VALVE MALE - FEMALE SUPER STAPLE







Config. 1 Square

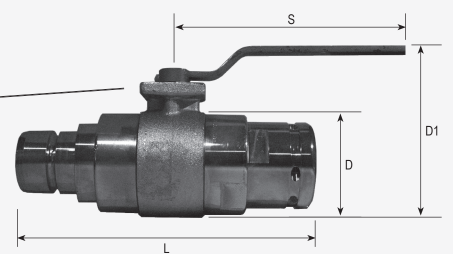
Config. 3 Round

Config. 3 Padlock Arrangement

Product	Configuration	Nominal Bore			Pressure Rating bar		Dimensions mm			
Code		Dash	Inch	DN	Working	Burst	L	D		
SSV31-12-6RD	1	12	3/4"	20	500	1250	160	45		
SSV31-16-6RD	1	16	1"	25	420	1000	205	60		
SSV31-20-6RD	1	20	1.1/4"	32	420	700	205	95		
SSV31-20-1PL	3	20	1.1/4"	32	420	700	205	82		
SSV31-24-1PL	3	24	1.1/2"	40	420	700	235	82		
SSV31-32-1PL	3	32	2"	50	350	700	260	95		



Configuration 3 padlock arrangement as per — previous page



Description:

- Steel bodied ball valve with fixed male female configuration
- Lockable lever handle with positive stop points at the open and closed positions
- Lever can be removed (Allen key required) and repositioned as desired

Materials and Specifications:

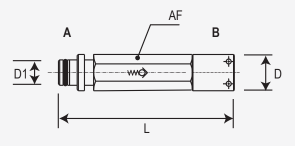
- Passivated zinc corrosion protection
- All steel construction
- Nitrile seals
- 140 bar working pressure
- Temp. Range -20 to +100°C with standard seals

Features:

 Allows lockable valve installation on Clipline circuits MINING PRODUCTS

Produc	Configuration	Nominal Bore			Pressure Rating bar		Dimensions mm			
Code		Dash	Inch	DN	Working	Burst	L	D	D1	S
CLBV-63	3	63	2.1/2"	65	140	280	370	125	215	300

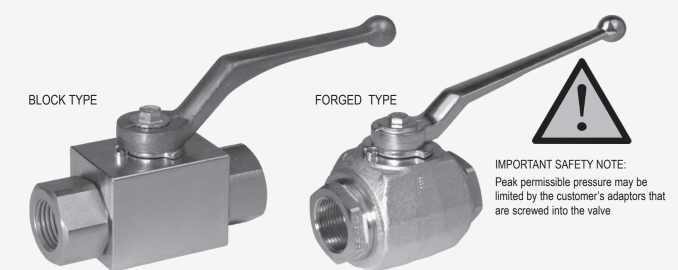
STAPLELOK CHECK VALVE STANDARD STAPLELOK M-F



Product	Nominal Bore			Pressure Rating bar			Dimensions mm				
Code	Dash	Inch	DN	Cracking	Working	Burst	D	D1	L	AF	
SCV-10	6	3/8"	10	0.5	420	700	30	14	132	36	



SPBV HIGH PRESSURE BALL VALVES CONVENTIONAL BSPP FEMALE ENDS



Description:

- Steel bodied ball valve in either block style
 or forged steel
- Pressure balanced floating ball between seals ensures a maintenance free life
- Pre-loaded ball seats guarantee tightness even in vacuum
- Stem fitted from within the housing prevents blow-off of the stem

Materials and Specifications:

- Free cutting steel body, ball, seat and stem
- Polyamide ball seat
- Perbunan NBR O-rings
- CR6 free corrosion protection
- Steel handle for block type
- Zinc alloy handles for forged type
- Temp. Range -20 to +100°C with standard seals

Applications:

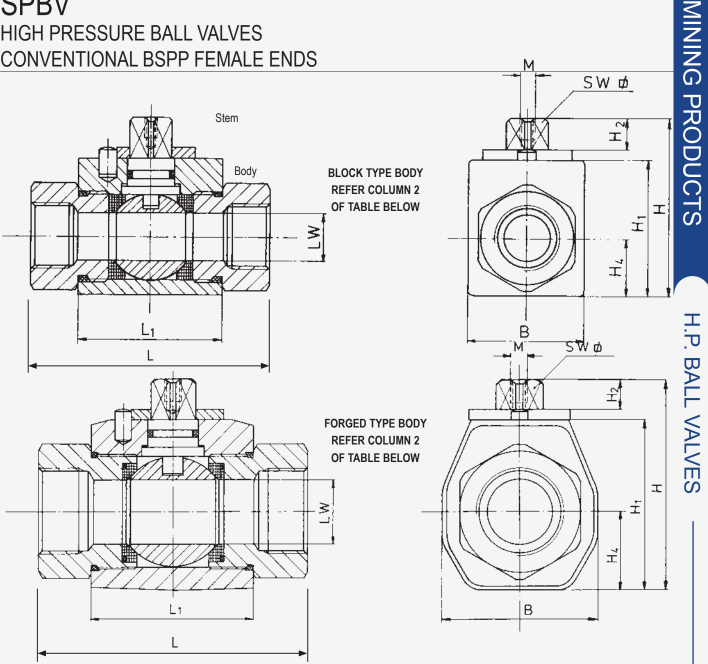
- General hydraulics
- steam
- paint
- thermo oil
- Special seals may be required in some applications. Please advise if planning an application other than normal hydraulics



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SPBV HIGH PRESSURE BALL VALVES CONVENTIONAL BSPP FEMALE ENDS



М

"Product Code"	"Body	N	lominal Siz	e	"Valve W.P *"				Din	nensions I	nm				
Code	Туре"	Dash	BSPP	DN	Bar	LW	L1	L	В	н	H1	H2	H4	SW	М
SPBV-04	Block	04	1/4"	6	500	6	40	69	26	46.5	33	13.5	12	9	M6
SPBV-06	Block	06	3/8"	10	500	10	42	71	33	54	38	16	14.4	9	M6
SPBV-08	Block	08	1/2"	13	500	13	48	82	36	57.5	40	17.5	14.3	9	M6
SPBV-12	Block	12	3/4"	20	400	20	62	96	49	81.5	57	24.5	17.5	14	M6
SPBV-16	Block	16	1"	25	400	25	66	113	58	94.5	65	29.5	17.7	14	M6
SPBV-16G	Forged	16	1"	25	400	24	65	113	58	79.4	63	16	28.2	14	M6
SPBV-20	Block	20	1.1/4"	32	400	25	66	120	58	94.5	65	29.5	17.7	14	M6
SPBV-20A	Forged (Black)	20	1.1/4"	32	400	32	80	110	80	104.4	85.4	18.5	39.5	17	M8
SPBV-20G	Forged	20	1.1/4"	32	400	32	80	110	80	104.4	85.4	18.5	39.5	17	M8
SPBV-24	Forged (Black)	24	1.1/2"	40	400	38	85	120	84	111.4	92.4	18.5	42	17	M8
SPBV-24G	Forged	24	1.1/2"	40	400	38	85	120	84	111.4	92.4	18.5	42	17	M8
SPBV-32	Forged (Black)	32	2"	50	400	47.5	100	140	104	129	110	18.5	52	17	M8
SPBV-32G	Forged	32	2"	50	400	47.5	100	140	104	129	110	18.5	52	17	M8
SPBV-40PL	Forged	40	2.1/2"	63	160	65	122	185	141	172	154	16.4	71	17	_

* Peak permissible pressure is limited by the customers adaptors screwed into the valves.



SHBV HANDLES TO SUIT HIGH PRESSURE BALL VALVES



			Care					
Product		To suit Product Codes				C	imensions m	im
Code	Conventional	Stainless Steel	Flanged	3-Way	Material	Valve Stem	L	Offset
SHBV-06	SPBV-04, -06, -08	SSBV-04, -06, -08		STBV-04, -06, -08	Steel Plated	9	110	36
SHBV-16	SPBV-12, -16, -20	SSBV-12, -16	FBVC62-16		Steel Plated	14	165	65

FBVC62-20, -24, -32

Zinc alloy

17

280

16

PLEASE NOTE

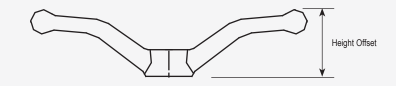
SHBV-24

Zinc alloy handles contain no aluminium and are suited for use in underground coal mines. Steel handles for the same purpose are available to special request. Please contact your nearest Pirtek Centre

SSBV-20, -24, -32

SHTV BUTTERFLY HANDLES TO SUIT BALL VALVES

SPBV-20A/G, -24, -24A/G, -32/G



Product	To suit	Material	Dimensions mm					
Code	Product Codes		Valve Stem	Width	Height Offset			
SHTV-06	SPBV-04, -06, -08 SSBV-04, -06, -08 STBV-04, -06, -08	Zinc alloy	9	116.5	27.8			
SHTV-12	SPBV-12, -16, -20 SSBV-12, -16, -20 STBV-12, -16, -20	Zinc alloy	14	116.5	27.8			

* Note Handle is not compatible with BVPK locking plate.



SKBV O-RING KITS TO SUIT HIGH PRESSURE BALL VALVES



IMPORTANT SAFETY NOTE:

Ball Valve overhaul using these kits should be performed by authorised personnel only. Please consult important safety notes concerning ball valves on page 87



Product Code	To suit Pro	duct Codes
	Conventional BSPP	Flanged
SKBV-04	SPBV-04	
SKBV-06	SPBV-06	
SKBV-08	SPBV-08	
SKBV-12	SPBV-12	
SKBV-16	SPBV-16, -20	FBVC62-16
SKBV-20	SPBV-20A	FBVC62-20
SKBV-24	SPBV-24	FBVC62-24
SKBV-32	SPBV-32	FBVC62-32

Kit consists of :-

<u>For -04 to -16</u> 2 x Ball Seats (POM material) 2 x Adaptor O-rings (NBR material) 1 x Stem O-ring (NBR material) 1 x Thrust ring (POM material) <u>For -20 to -32</u> Kits include the above plus :-

2 x Seat O-rings (NBR material)

BVPK (replaces VLP) STEEL LOCK PLATES TO SUIT MOST BALL VALVES

Easily fitted locking device for Pirtek ball valves bearing Product Codes: SPBV / SSBV / STBV / FBVC62 These lock plates are not compatible with SHTV butterfly handle.





Product Code	Description
BVPK-08	Suits -04, -06, -08 Ball Valves
BVPK-16	Suits -12, -16 Ball Valves
BVPK-32	Suits -20, -24, -32 Ball Valves





SSBV HIGH PRESSURE BALL VALVES STAINLESS STEEL





IMPORTANT SAFETY NOTE: Refer also to the BSPP Thread Table on page 92 when determining the pressure rating of threaded adaptors in combination with SSBV Ball Valves

Description:

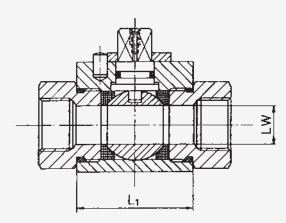
- 1.4571 Stainless steel ball valve
- Pressure balanced floating ball between seals ensures a maintenance free life
- Pre-loaded ball seats guarantee tightness even in vacuum
- Stem fitted from within the housing prevents blow-off of the stem

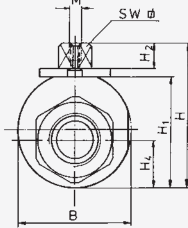
Materials and Specifications:

- SS316Ti steel body, ball, and stem
- Polyamide ball seat
- Perbunan NBR O-ring
- ball seats and seals must be chosen as appropriate to the intended application
- Zinc alloy handles
- Temp. Range -20 to +100°C with standard seals

Applications:

- Chemicals
- Petrochemical
- · Environmental technologies
- Offshore
- · High pressure cleaning equipment





PIRTEK SSBV STAINLESS STEEL BALL VALVES

Product Code	Body Type	Screwed Ends	N	lominal Siz	e	Peak WP	Dimensions mm								
		BSPP	Dash	Inch	DN	bar	LW	L1	В	н	H1	H2	H4	М	SW□
SSBV-04	Round Bar	1/4"	06	1/4"	6	400	6	36.2	35	43.6	32.2	11	13	M5	9
SSBV-06	Round Bar	3/8"	06	3/8"	10	400	10	43.2	42	49.5	38.25	10.9	16.5	M5	9
SSBV-08	Round Bar	1/2"	08	1/2"	13	400	13	48.2	45	52	40.75	10.9	18	M5	9
SSBV-12	Round Bar	3/4"	12	3/4"	20	350	20	62.2	60	74.4	57.8	16	25.5	M6	14
SSBV-16	Round Bar	1"	16	1"	25	350	24	66.2	65	79.2	62.8	16	28	M6	14
SSBV-20	Round Bar	1.1/4"	20	1.1/4"	32	250 †	32	81.6	90	103	84	18.5	38.1	M8	17
SSBV-24	Round Bar	1.1/2"	24	1.1/2"	32	250 †	38	86.6	100	114.9	95.9	18.5	45.5	M8	17
SSBV-32	Round Bar	2"	32	2"	32	250 †	47.5	101.6	115	129.5	110.5	18.5	52.5	M8	17

† Peak permissible pressure limited by BSPP thread capability



FBVC62 HIGH PRESSURE BALL VALVES SAE CODE 62 FLANGED ENDS

H.P.

BALL VALVES



Description:

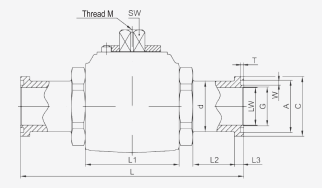
- Steel bodied ball valve in either block style • or forged steel (block style depicted)
- Pressure balanced floating ball between • seals ensures a maintenance free life
- Pre-loaded ball seats guarantee tightness • even in vacuum
- Stem fitted from within the housing prevents • blow-off of the stem

Materials and Specifications:

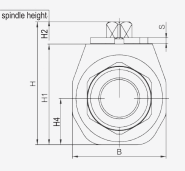
- Free cutting steel body, ball, seat and stem .
- Polyamide ball seat
- Perbunan NBR O-rings
- CR6 free corrosion protection
- Zinc alloy handles
- Temp. Range -20 to +100°C with standard seals

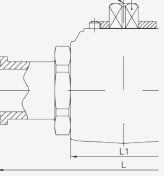
Applications:

- hydraulics •
- ship building
- engineering
- mining
- Special seals may be required in some applications. Please advise if planning an application other than normal hydraulics



Forged





Thread M

SW

Block

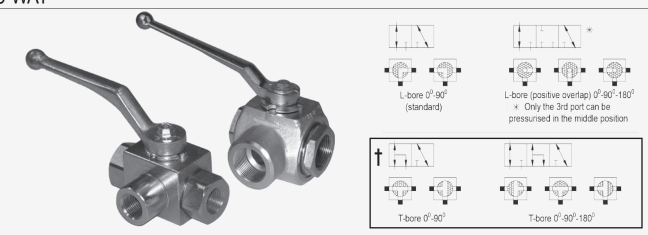
Product Code	Body Type	Surface Finish	No	ominal Si	ze	Peak WP								Di	mensi	ons m	m							
			Dash	Inch	DN	bar	LW	L1	В	Н	H1	H2	H4	SW	м	s	L	L2	L3	d	С	Α	W	Т
FBVC62-16	Block	Pass. zinc	16	1"	25	350	24	66.2	60	76.6	60	16	26.5	14	M6	4	199	40	9.5	38	47.6	39.7	4.2	2,8
FBVC62-20	Forged	Pass. zinc	20	1.1/4"	32	400	32	80	80	104	85.4	18.5	39.5	17	M8	5	223	45	10.3	44	54	44.5	4.2	2.8
FBVC62-24	Forged	Pass. zinc	24	1.1/2"	40	400	38	85	84	111	92.4	18.5	42	17	M8	5	281	70	12.6	51	63.5	53.7	4.2	2.8
FBVC62-32	Forged	Pass. zinc	32	2"	50	400	47.5	100	104	129	110	18.5	52	17	M8	5	316	80	12.6	67	79.4	63.3	4.2	2.8



H.P. BALL VALVES

STBV HIGH PRESSURE BALL VALVES 3-WAY





Description:

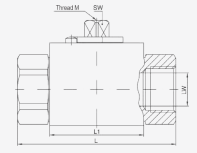
- Either block or forged body 3 way ball valve
- Pressure balanced floating ball between . seals ensures a maintenance free life
- Pre-loaded ball seats guarantee tightness ٠ even in vacuum (see applications note)
- Stem fitted from within the housing prevents blow-off of the stem
- L pattern standard
- T Pattern Available to special order t

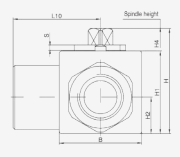
Materials and Specifications:

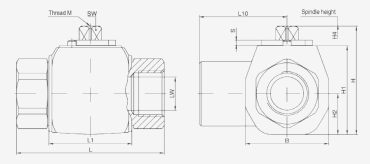
- Steel body, ball, and stem
- Polyamide ball seat •
- Perbunan NBR O-ring •
- ball seats and seals must be chosen as . appropriate to the intended application
- Zinc alloy handles
- . Temp. Range -20°C to 100°C with standard seals

Applications:

- general hydraulics
- construction & agriculture
- mining
- the third port cannot be closed •
- the blocked port pressure must be zero or at least lower than the other ports for sealing to be effective







PIRTEK STBV 3-WAY BALL VALVES

Product Code	Body Type	Screwed Ends	N	lominal Siz	e	Peak WP	VP Dimensions mm									
		BSPP	Dash	Inch	DN	bar	L1	В	н	H1	H2	H4	М	S	SW⊉	
STBV-04	Block	1/4"	06	1/4"	6	400	36	26	43.5	32	13	10.9	M5	3	9	
STBV-06	Block	3/8"	06	3/8"	10	400	43	32	49	38	16.5	10.9	M5	3	9	
STBV-08	Block	1/2"	08	1/2"	13	350	48	35	51	40	17.5	10.9	M5	3	9	
STBV-12	Forged	3/4"	12	3/4"	20	350	61	49	73	57	24.5	16	M6	4	14	
STBV-16	Forged	1"	16	1"	25	350	65	60	76	60	26.5	16	M6	4	14	



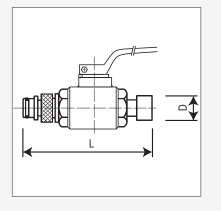
This page is part of a complete catalogue containing technical and safety data. All data must be reviewed when selecting a product. Pirtek reserve the right to change technical specifications without notice

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MINING PRODUCTS

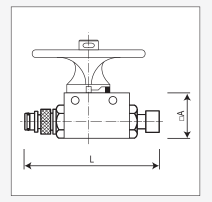
S H.P. BALL VALVES

SKV31-PL HIGH PRESSURE ISOLATION VALVE MALE - FEMALE PADLOCKABLE



Product Code	No	ominal Bo	ore	Pres Ratin	sure g bar	Dimensions mm		
Code	Dash	Inch	DN	Working	Burst	L	D	
SKV31-50-1PL	50	2"	50	200	400			

SSKV31F PRANGE SSKV BALL VALVE M - F LOCKABLE





Product	Body	No. of Mounting	N	ominal Bo	re	Pressur		Dimensions mm				
Code		Holes	Dash	Inch	DN	Working	Burst	L	□A	AF	D	
SSKV31F-10-6RD	Block	1	6	3/8"	10	500	1250	-	-	-	-	
SSKV31F-13-6RD	Block	1	8	1/2"	13	500	1250	-	-	-	-	
SSKV31F-20-6RD	Block	2	12	3/4"	20	500	1250	-	-	-	-	
SSKV31F-25-6RD	Block	2	16	1"	25	400	1000	-	-	-	-	
SSKV31-40-1PL	Cast	na	24	1.1/2"	40	250	500	-	-	-	-	
SSKV31-50-1PL	Cast	na	32	2"	50	250	500	-	-	-	-	



FLOW RATES HIGH PRESSURE BALL VALVES

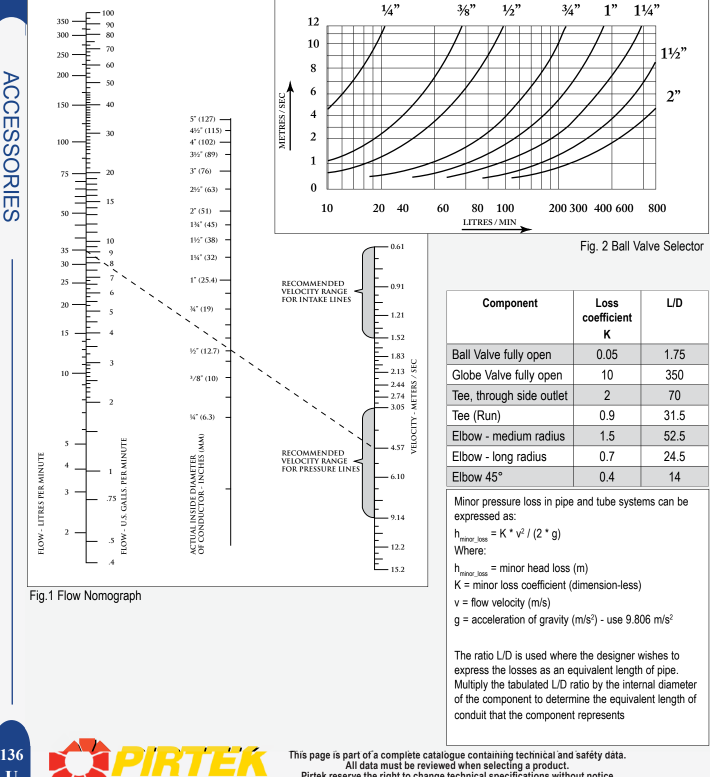
All Pirtek ball valves are full flow designs. A ball valve should never be used as a flow regulating device - ie it should always be either fully open or fully closed. As such, a ball valve can be treated as simply part of the

conduit in which it is installed.

It is common practice to treat hydraulic components such as ball valves as an equivalent length of straight pipe to allow for turbulence associated with entrance and exit losses.

Catalogue Section E (pages E2 through E6) details recommended flow velocities for a wide range of hydraulic conduits, but the flow nomograph (Fig.1) and selector graph (Fig. 2) below may be helpful for less rigorous assessments.

For information concerning the empirical formulae and design charts that form the basis of hydraulic flow theory, the reader is referred to Pirtek Technical Catalogue Section Q



ACCESSORIES

PPE SAFETY

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TJ

FLUID INJECTION RESISTANT GLOVE



Product Code	Size
9030P-S	7/S
9030P-M	8/M
9030P-L	9/L
9030P-XL	10/XL
9030P-2XL	11/XXL

Heavy duty gloves with full palm protection.

These gloves can be used in general applications where cut and puncture resistance is needed.

With its layering of SuperFabric® brand materials, it offers unique hydraulic injection resistance protection of the palms and fingers (palm side).

Rigorous testing performed by an independent laboratory demonstrated injection resistance at pressures up to 700 Bar (10,150 psi) using standard hydraulic oil.

- Single glove needle & fluid injection resistance with incredible comfort.
- Cotton blend shell & washable
- Features a wrinkle rubber palm coating for an enhanced grip with Actifresh® Antimicrobial treatment.
- Elastic cuff for a comfortable fit.
 - Tested in accordance with EN 388:2003 4543
 Abrasion resistance Level 4
 Blade cut resistance Level 5

Tear resistance Level 4

Puncture test Level 3 ANSI Puncture Level 5 (clause 6.4 EN388:2003) Applications include energised fluid in & around; underground mining, open cut mining, manufacturing, earthmoving, waste, defence and marine.



FCS STEEL SPRING GUARD

ACCESSORIES

Galvanised steel wire

Provides support to bends

Description:

operating conditions

Materials and Specifications:

· Galvanised steel wire

Applications:

Common in quarries as protection from flying stones

• The wire helps to distribute a bending radius on curved hoses, and reduces the likelihood of kinking

Wound heavy gauge galvanised wire ideal for the protection of hose exposed to severe

 Helps prevent abrasion and resists deep cuts

STEEL SPRING	GUARD						Suits	Hose Type & D	ash Size	
Product Code		Dimens	ions mm		Box Quantity	R1AT/PE2	R2AT	C25 / PC25	C35 / PC35/PE435	C42 / PC42/ PE442/PE642
	ID	OD	Wire Ø	Pitch						
FCS-00	7	9.5	1.25	4	10 x 5 m		Suits DN2 Mini	test hose and 3x6r	mm Lubrication tube	
FCS-01	10.8	13.2	1.2	5	10 x 5 m	Intended for	use with small dia	meter Thermoplast	ic, STH hose and PCLH	I Lube Hose
FCS-02	13	15.2	1.2	5	4 x 5 m	Inte	nded for use with E	Bridgestone® hose	PLT-04 (Komatsu [®] spec	ific)
FCS-03	15	18.2	1.6	5.5	10 x 5 m	-03, -04	-03			
FCS-04	16	19.2	1.6	5.5	10 x 5 m	-05	-04		-05	-04
FCS-06	20	23.2	1.6	5.5	8 x 5 m	-06	-05, -06		-06	
FCS-08	23.5	27.5	2	6	6 x 5 m	-08	-08		-08	-06
FCS-10	26.5	30.5	2	6	5 x 5 m	-10	-10	-10		-08
FCS-11	30	34	2	6	5 x 5 m	-12		-12	-10, -12	
FCS-12	33	37	2	6	4 x 5 m		-12			-12
FCS-14	38	43	2.5	7.5	3 x 5 m		Used in conju	Inction with DAS sl	eeve on -12 sizes	
FCS-16	41	46	2.5	7.5	3 x 5 m	-16	-16	-16	-16	-16
FCS-20	48.5	53.5	2.5	7.5	2 x 5 m	-20	-20	PC25-20	PC35-20 PE435-20	
FCS-24	54	59.6	2.8	9	2 x 5 m	-24		C25-20	-20	-20
FCS-30	59.5	65.1	2.8	7.5	2 x 5 m		-24	-24	-24	-24
FCS-32	69	75.3	3.15	8	2 x 5 m	-32	-32			
FCS-36	75	81.3	3.15	7.5	1 x 5 m				C35-32	C42EH-32
FCS-38	83	89.3	3.15	12	1 x 5 m		;	Suits R4HT-40/R2A	AT-40	



DAS DIFFUSION ABRASION SLEEVE



Description:

- Black or red textile (Polyamide 6) sleeve for the assistance in protection of people and machinery via protection and bundling of hose, hose assemblies, cables, wires etc.
- Dense yet not bulky protection is achieved through
 - 1. protection of the encased product from abrasion
 - being very effective in reducing the 2. concentrated stream of pin hole leaks
- Burst resistant
- The smooth surface facilitates sliding over even very long assemblies, and use of talcum powder or compressed air will further facilitate the process
- Offers good leakage containment in the event of hose failure

Materials and Specifications:

- De-aerated compact woven nylon fibres (Polyamide 6)
- In test conditions the sleeve contained the sharp stream of hydraulic oil passing through a 0.8 mm Ø pre-drilled hole when the pressure was raised to 800 bar and held for 1 minute
- Abrasion resistance exceeds the requirements of ISO 6945 (holds up to 50,000 cycles)
- Oil retention capability of 100 psi pressure for 3 minutes when tested to SAE J343
- Approved by USMSHA fire resistance for the use in mines.
- Tested to ISO 8031 for electical conductivity (anti-static)
- Working temperature -60°C to 125°C
- Melting point 225°C +/- 10°C

Applications:

- Widely used as abrasion protection wherever hoses and cables may be exposed to damage through rubbing
- Gaining widespread acceptance as an effective (though not total) barrier to the dangers of hydraulic hose leaks in the vicinity of personnel, especially in underground coal mining
- Additional protection can be achieved using two layers of DAS sleeve
- The sleeve must be securely fixed to the ferrule of the hose fitting if effective protection is to be achieved at the hose to fitting interface. Epoxied heat shrink is preferred, although other methods may be adopted
- A loose fit is preferred when seeking to gain protection against a hose leak

Photo illustrates a secure fixing to the hose ferrule using epoxied heatshrink

Meets MDG41 requirements



IMPORTANT SAFETY NOTE:

Diffusion Abrasion Sleeve (DAS) is a diffusion device and conditionally a burst suppression device

PIRTEK DIFFUSION ABRASION SLEEVE							
Product Code		Nomina	Coil Length				
		Flat	Round Ø	m			
Black	Red						
DAS-20	DAS-20RD	31	20	50			
DAS-25	DAS-25RD	39	25	50			
DAS-31	DAS-31RD	49	31	50			
DAS-40	DAS-40RD	63	40	50			
DAS-53	DAS-53RD	83	53	50			
DAS-60	DAS-60RD	94	60	50			
DAS-73	DAS-73RD	115	73	50			
DAS-93	DAS-93RD	146	93	50			
DAS-112	DAS-112RD	176	112	50			

Note the loose fit



Consult Pirtek for the applicable crimp dimensions

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ACCESSORIES

SSG / FRASG SPIRAL SAFETY GUARD AND FRAS GUARD



Description:

- High density polyethylene with a domed centre and rounded edges strip wound
- An ideal and economical hose wrap for individual hoses or for use in bundling
- Available as normal safety wrap, and also in an approved fire resistant and anti-static (FRAS) form for use in underground coal mines
- UV resistant
- Rounded edges prevent industrial injury
- Can be retrofitted on site to existing hoses and bundles while in place
- · Self lubricating properties
- Exceptional anti-crushing and abrasion resistance

Materials and Specifications:

- High density polyethylene copolymer
- ASTM D792 density 1.03 g/cm²
- ASTM D648 temperature 103°C
- ASTM D2863 Oxygen Index 26%
- International compliance to EN ISO 6805 tests 8030 and 8031
- FRAS version Approval No. MSHA IC-213/2
- Not approved for use on electrical cables
- Working temperature -100°C to +100°C
- Vicat softening temperature +130°C (Pin Penetration Test)

Applications:

- Agricultural equipment
- Mining and quarrying
- Oil and gas distribution
- Forestry (colour coding available to order)
- · Welding hose protection
- Robotic arms and booms
- Transport
- Not approved for use on electrical cables

PIRTEK SAFETY SPIRAL GUARD & FRAS GUARD						Hose Type						
		oduct Code		Dimens	ions mm	Coil Length	Hose Dash Size	R1AT / PE2	R2AT	C-PC25/ C-PC35/ PE435	C-PC42/ PE442/ PE642	Range of Hose OD
Safety Sp	oiral Guard	FRAS	Guard									
Black	Red	Black	Red †	OD	ID	mtr						mm
SSG-012BL	SSG-012RD	-	-	12	8.5	20	-03	٠	•			9-12
SSG-016BL	SSG-016RD	FRASG-016BL	-	14.5	12	20	-04	٠	•		•	12-17
SSG-020BL	SSG-020RD	FRASG-020BL	-	18	15	20	-04 to -08	٠	•	•	•	16-22
SSG-025BL	SSG-025RD	FRASG-025BL	-	22	19	20	-08 to -10	٠	•	•	•	22-28
SSG-032BL	SSG-032RD	FRASG-032BL	FRASG-032RD	27	23	20	-12	٠	•	•	•	27-33
SSG-040BL	-	FRASG-040BL	FRASG-040RD	37	32.5	20	-16	٠	•	•	•	33-43
SSG-050BL	-	FRASG-050BL	FRASG-050RD	48	43.5	20	-20 to -24	٠	•	•	•	44-55
SSG-063BL	-	FRASG-063BL	FRASG-063RD	58	52.5	20	-24 to -32		•	•	•	54-65
SSG-075BL	-	FRASG-075BL	FRASG-075RD	69	63	10	-32 to -40	•	•	•	•	65-80
SSG-090BL	-	FRASG-090BL	-	83.5	76.5	10	-					80-150
SSG-110BL	-	FRASG-110BL	-	99	91.5	10	-					150-170

† Available on request

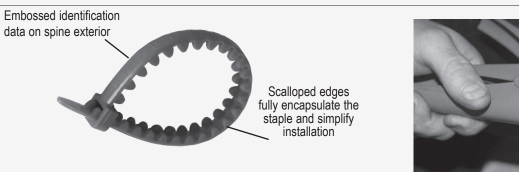


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MINING PRODUCTS

PIRTIE PIRTEK STAPLE RETENTION STRAP



PIRTIE

Description - Original Design:

- Robust construction.
- · Easy installation due to design.
- Can be located at any position. No start point.
- Designed to suit the staple widths and height.
- The tie fully encapsulates the staple.
- Staples are held tight in the fittings to eliminate staple float..
- Tooth design allows the Pir-Tie to fit closely around sockets and manifolds or odd shapes.
- Ties can be joined together to increase the length.
- All 3 sizes are able to be tensioned tightly then trimmed using one Tensioner / Cutter Tool.
- In tight areas the Pir-Tie can be turned inside out and have teeth strategically removed, to reduce the height to that similar to a standard cable tie. This feature allows ties to be installed in tight situations.
- · Small pack quantities to reduce wastage.
- The red colour is easier to see in an underground coal environment

Materials Specifications:

Made from Red Du-pont UV stabilised virgin flame resistant rated nylon (as required by "MSHA") to a Pirtek registered design

(Patent Pending)



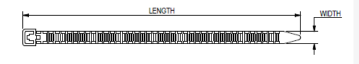
IMPORTANT SAFETY NOTE: Periodic staple inspection should still be conducted as part of general maintenance and a staple audit process



The cutting tool in action. Note teeth removed from adjacent ties to enable their use in tight situations

> Combination tightening and cutting snips Product Code: / PTS-CUTTER



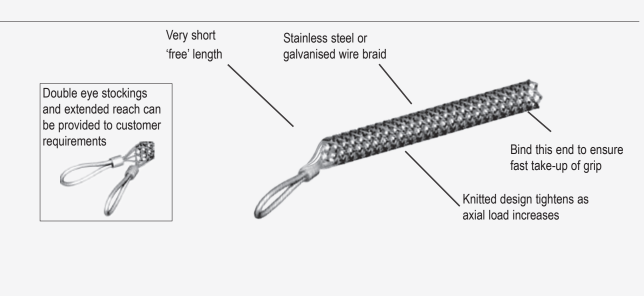


Product Code	Description	Suits Staple Type		Dimensions (mm)			"Pack
Froduct Code	Description	Standard	Super	Length	Width	Height	Qty"
PTS06S-20S	Secures DN6 through DN20 staple			250	10.8	7.5	50
PTS-25S-75S	Secures DN25 through DN75 staple			500	14.2	9.6	20
PTS-25SS-63SS	Secures DN25 through DN63 staple			500	18.8	12.2	20
PTS-CUTTER	Combination tensioner & cutter						1



GRIP-CHEK BRAIDED STEEL WIRE STOCKING

ACCESSORIES



Description:

- Hand made stainless steel or galvanised wire mesh stocking designed to afford maximum grip to a rubber hydraulic hose assembly in the event of fitting failure, thereby minimising uncontrolled whip of the assembly
- Developed to industry requirements in response to increasing demand for higher safety levels in underground mining applications

Max. Free

Length

• Reusable many times (subject to a maintenance schedule)

Materials and Specifications:

Length of Weave

- Stainless steel or galvanised wire strands in various configurations to achieve strength requirements
- Copper ferrules (stainless steel on request)
- Special configurations such as double looped ends and extended reach can be provided to order (DE as a suffix signifies double ended types with alloy ferrule. Copper and stainless steel ferrules are available on request.)



- Can be used in conjunction with Diffusion Abrasion Sleeve (DAS)
- Provides a closer and stronger grip on the hose than is possible with whip checks
- enables almost direct restraint along the longitudinal axis of the hose to minimise uncontrolled flailing of the hose end

Installation:

- Bind the free end of the weave tightly with tape to ensure a more rapid grip response where initial slipping may otherwise occur
- Must always be affixed to a suitable load bearing attachment point - NOT hose to hose (use Pir-Chek for hose to hose restraint - see page 139)
- The use of Pir-Chek is preferred in the hose size ranges from DN6 to DN20 (-04 to -12. Refer page 139
- Shackle strength to exceed rated wire breaking strain
- 13 to 40mm "slack" over shackle bolt is recommended. It must not be tight to the shackle bolt

GRIP-CHEK										
Product Code						Strands		Aggregate	To Suit Pirtek Hose Product	
		Dimensions mm			in Weave & Wires / Strand	Total Strands	Wire Breaking Strain	Medium Pressure	High Pressure	
Galvanised	Stainless Steel	Suits Outside Ø	Max. Free Length	I.D. of Eye	Length of Weave	Qty. x No.	No.	kN	R2AT / 2SC	C-PC35/C42/ PE442/PE642
GRIP-CHEKGAL-25	GRIP-CHEKSS-25	34 - 44	460	62	650	6 x 3	18	53.1	R2AT-16,PE225-16	-16
GRIP-CHEKGAL-32	GRIP-CHEKSS-32	45 - 55	515	62	650	6 x 3	18	53.1	R2AT-20, R2AT-24	-20
GRIP-CHEKGAL-40	GRIP-CHEKSS-40	56 - 66	640	75	650	6 x 3	18	75.1	-	-24
GRIP-CHEKGAL-50	GRIP-CHEKSS-50	67 - 82	720	95	650	6 x 3	18	75.1	R2AT-32, 2SC-40	-32
GRIP-CHEKGAL-63	GRIP-CHEKSS-63	83 - 100	780	100	650	6 x 3	18	108	2SC-48, JBF-40	-
Double Eye Grip - Cheks										
GRIP-CHEKGAL-10-DE		19 - 28	190	15	500	6 x 2	12	38	Polyflex-06	-
GRIP-CHEKGAL-13-DE		28 - 40	230	18	600	6 x 2	12	57	-	WB1100-08
GRIP-CHEKGAL-50-DE		60 - 70	330	22	900	6 x 2	12	100		IRSAB-051



MINING PRODUCTS

PIR-CHEK PIRTEK WHIP CHECK FOR HOSES



WHIP CHECK HOSE SAFETY

This safety product has been designed for the high pressure hydraulic hose industry. Risk Assessment surveys have identified the danger of hose failure leading to potential serious injury from a "whipping hose".

This product helps eliminate that potential danger. Constructed from galvanised wire or stainless steel (on request), nickel plated bronze or stainless steel crimps.



RETROFIT WHIP CHECK HOSE SAFETY

Pirtek Retrofit Whip-Checks offer the same features and safety characteristics as our standard Whip-Checks with the advantage of being able to be placed onto hose assemblies already in-situ on circuits. Simply pass the Whip-Check around the hose making a figure 8 then feed the wire cable through the slot, tighten the cable then secure the cable by tightening the grub screw. Attach the end to a suitable anchor point.

For securing two hose assemblies, use the double loop retrofit whip checks, which has the grub screw anchor slot at each end.

DESCRIPTION

A specially fabricated high strength wire assembly (4mm or 6mm stainless steel) designed to prevent uncontrolled flaying of a hose in the event of fitting blow off or accidental disconnection.

• For effective implementation, each assembly must be custom made to suit the specific requirements) including Retrofit styles

• Products have been tested by Test Safe Australia for use at 450 bar working pressure and flow rates to 400 litres per minute (dependent on hose diameter)

- A durable plastic tag with installation instructions is attached to each cable
- Customer specific colour codes and other information can be addedon request.

MATERIALS SPECIFICATIONS

• Available in 2 gauges of stainless steel high strength wire, 4mm for hoses up to 1" or 6mm for hoses above 1".

- Terminating loops sized to suit hose type and ferrule dimensions
- · Clamps of nickel plated copper or stainless steel

MADE TO ORDER - DETERMINING THE REQUIRED LENGTH:

- Measure hose OD
- Measure ferrule/ fitting OD

• For hose to fixed point applications measure from the proposed anchor point to a point 150 mm beyond the ferrule and add 200mm. Document the anchor point

• For hose to hose applications measure from a point 150mm beyond the ferrule of one hose to the corresponding point of the second hose and add 200mm

• Specific requirements of colour codes etc.

APPLICATIONS

• Used whenever the occurrence of hose fitting blow-off or accidental disconnection of a hose end could endanger the lives of personnel working nearby •Primarily intended for use in underground mines where confined spaces make hydraulic hose failures potentially very dangerous

• Good also for securing compressed air and steam hoses where sudden expansion of released gas can cause severe whipping, although Pirtek's cable stocking style Gripchek may be better suited to these applications

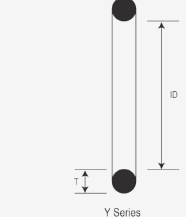
PART NUMBERS	DESCRIPTION
PIR-CHEK	Basic 4mm S/S Whip-check up to 2000mm
PIR-CHEK-C	Colour coded 4mm S/S Whip-check up to 2000mm
PIR-CHEK-X	Basic 6mm S/S Whip-check up to 2000mm
PIR-CHEK-X-C	Colour coded 6mm S/S Whip-check up to 2000mm
PIR-CHEK-R	Retrofit 4mm S/S Whip-check single loop up to 2000mm
PIR-CHEK-R-D	Retrofit 4mm S/S Whip-check double loop up to 2000mm
PIR-CHEK-X-R	Retrofit 6mm S/S Whip-check single loop up to 2000mm
PIR-CHEK-X-R-D	Retrofit 6mm S/S Whip-check double loop up to 2000mm



ACCESSORIES

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O-RINGS NITRILE AND POLYURETHANE AND CAT® D SECTION





Description (Y Series):

- Standard O-Ring for SAE Flanges
- Conforms to BS Code dimensions (except Y-10 which is exclusive to Komatsu flanges)
- YD Series conforms to Caterpillar specifications

Materials and Specifications:

OKS Series

- NBR Nitrile
- Duro 90 hardness
- Conform to BS1806

Applications:

- O Ring seal for use with SAE Code 61 and Code 62 flanges (ISO / DIS 6162)
- For extreme conditions or to make installation easier, OKS O-Rings are preferred

Description (OKS Series):

- A general purpose compound suitable for applications requiring resistance to high temperatures and compression set
- Recommended for use in SAE flanges (especially Code 62) where elevated temperatures and arduous conditions are expected
- Special profile prevents seal 'pumping' to provide reliable flange sealing

Materials and Specifications:

- 93IRHD Polyester Polyurethane (AU)
- Temperature range -30° to 100°C
- Durometer hardness: 93
- Color: Blue

Applications:

- Outstanding resistance to blended aromatic fuels and straight aromatics as well as halogenated hydrocarbons
- 600 bar maximum working pressure
- Good resistance to strong acids and steam

Y SERIES NITRILE SEAL						
Desident		D	imensions mi	n		
Product Code	BS Code	OD	ID	Thickness T		
Y-08	210	25.7	18.64	3.53		
Y-10 †		29.0	21.8	3.60		
Y-12	214	32.05	24.99	3.53		
Y-16	219	39.98	32.92	3.53		
Y-20	222	44.75	37.69	3.53		
Y-24	225	54.28	47.22	3.53		
Y-32	228	63.8	56.74	3.53		
Y-40	232	76.5	69.44	3.53		
Y-48	237	92.38	85.32	3.53		

OKS SERIES POLYESTER POLYURETHANE

Dimensions mm						
OD	ID	Thickness W				
04.75	00.07	0.50				
• … •		3.50				
	• · · • ·	3.50				
		3.50 3.50				
		3.50				
		OD ID 31.75 23.37 39.62 31.24 44.45 36.07 53.98 45.34				

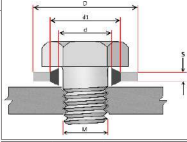
YD SERIES	CATERPILL	AR® D SECT	ION			
	D	imensions m	n			
Product Code	OD	ID	Thickness W			
YD-12						
YD-16						
YD-20	Caterpillar [®] Dimensions					
YD-24						
YD-32						

† Suits Komatsu Flange Size 10 - not covered by ISO / DIS 6162



BONDED / DOWTY WASHERS

Standard Washers



Self Centering Washers

841

Q SERIES - N	VIETRIC												
"Product	"Thread	"BS	1	Dimensi	ons (mn	n)	"Product	"Thread	"BS	Dimensions (mm)			
Code"	Size (M)"	Number"	D	d1	d	S	Code"	Size (M)"	Number"	D	d1	d	S
Q-10	M10	217	16	12.4	10.7	1.5	QC-10	M10	217	16	12.4	10.7	1.5
Q-12	M12	222	18	14.4	12.7	1.5	QC-12	M12	222	18	14.4	12.7	1.5
Q-14	M14	227	22	16.4	14.7	1.5	QC-14	M14	227	22	16.4	14.7	1.5
Q-16	M16	229	24	18.4	16.7	1.5	QC-16	M16	229	24	18.4	16.7	1.5
Q-18	M18	232	26	20.4	18.7	1.5	QC-18	M18	232	26	20.4	18.7	1.5
Q-20	M20	233	28	22.5	20.7	1.5	QC-20	M20	233	28	22.5	20.7	1.5
Q-22	M22	236	30	24.4	22.7	2	QC-22	M22	236	30	24.4	22.7	2
Q-26	M26	239	35	26.7	28.4	2	QC-26	M26	239	35	26.7	28.4	2
Q-27	M27	240	36	29	27.2	2	QC-27	M27	240	36	29	27.2	2
Q-30	M30	242	39	33	31	2	QC-30	M30	242	39	33	31	2
Q-33	M33	243	42	35.8	33.7	2	QC-33	M33	243	42	35.8	33.7	2
Q-42	M42	247	53	44.4	42.7	3	QC-42	M42	247	53	44.4	42.7	3
Q-48	M48	248	59	50.8	48.7	3	QC-48	M48	248	59	50.8	48.7	3
	DODD MILLO		041										

SSZC-16

1" - 11

Z SERIES - BSPP Mild Steel & Stainless Steel MILD STEEL ZINC PLATED

"Product	"Thread	"BS		Dimensio	ons (mm	I)	
Code"	Size (M)"	Number"	D	d1	d	S	
Z-02	1/8" - 28	020	15.88	11.84	10.37	2	
Z-04	1/4" - 19	021	20.57	15.21	13.74	2	
Z-06	3/8" - 19	023	23.8	18.75	17.28	2	
Z-08	1/2" - 14	025	28.58	23.01	21.54	2.34	
Z-10	5/8" - 14	026	31.75	24.97	23.49	2.34	
Z-12	3/4" - 14	027	34.93	28.53	27.05	2.34	
Z-16	1" - 11	030	42.8	36.88	33.89	3.25	
Z-20	1.1/4" - 11	032	52.38	45.93	42.93	3.25	
Z-24	1.1/2" - 11	033	58.6	51.39	48.44	3.25	
Z-32	2" - 11	036	73.03	63.63	60.58	3.25	
Z-40	2.1/2" - 11	039	90.17	79.38	76.08	3.25	
304 STAINLE	ESS STEEL						
SSZ-04	1/4" - 19	021	20.57	15.21	13.74	2	
SSZ-06	3/8" - 19	023	23.8	18.75	17.28	2	
SSZ-08	1/2" - 14	025	28.58	23.01	21.54	2.34	
SSZ-12	3/4" - 14	027	34.93	28.53	27.05	2.34	
SSZ-16	1" - 11	030	42.8	36.88	33.89	3.25	

						-			
"Product	"Thread	"BS		Dimensions (mm)					
Code"	Size (M)"	Number"	D	d1	d	S	С		
ZC-02	1/8" - 28	020	15.88	11.84	10.37	2	8.3		
ZC-04	1/4" - 19	021	20.57	15.21	13.74	2	11.2		
ZC-06	3/8" - 19	023	23.8	18.75	17.28	2	14.76		
ZC-08	1/2" - 14	025	28.58	23.01	21.54	2.34	18.24		
ZC-10	5/8" - 14	026	31.75	24.97	23.49	2.34	20.27		
ZC-12	3/4" - 14	027	34.93	28.53	27.05	2.34	23.83		
ZC-16	1" - 11	030	42.8	36.88	33.89	3.25	29.92		
ZC-20	1.1/4" - 11	032	52.38	45.93	42.93	3.25	38.45		
ZC-24	1.1/2" - 11	033	58.6	51.39	48.44	3.25	44.45		
ZC-32	2" - 11	036	73.03	63.63	60.58	3.25	56.26		
ZC-40	2.1/2" - 11	039	90.17	79.38	76.08	3.25	71.5		
SSZC-04	1/4" - 19	021	20.57	15.21	13.74	2	11.2		
SSZC-06	3/8" - 19	023	23.8	18.75	17.28	2	14.76		
SSZC-08	1/2" - 14	025	28.58	23.01	21.54	2.34	18.24		
SSZC-12	3/4" - 14	027	34.93	28.53	27.05	2.34	23.83		

Bonded Dowty Washers

Two versions: Mild steel zinc plated and 304 Stainless Steel Steel BS1449 Part 1: 1983 CS4 BRH 5

Tensile strength of steel 540 MN/m² min.

Zinc plated to DEF STAN 03-20/1

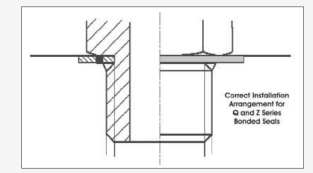
Colour passivated to DEF 03-33

Rubber: NBR nitrile

A rectangular section, metal washer, with a trapezoidal shaped ring of vulcanised nitrile rubber bonded to the inside.

The seal is for use in high pressure environments where copper washers are unsuitable.

Sometimes equipped with a thin additional membrane to assist in self centralising the seal over the BSPP thread during installation.



42.8

030

36.88

33.89

3.25

29.92



С

8.1

9.7

11.38

13.41

14.76

16.76

18.74

22.3

23.3

25.7

28.7

36.5



TOOLS INTERNAL HOSE CLEANING KIT



Description:

The Pirtek hose cleaning kit is the ideal choice for high volume cleaning of hydraulic pipes and hoses, as well as dry and liquid flow lines. The unit shoots oversized foam projectiles to clean straight, curved and coiled tubes, pipes and hoses 3/16"-2" (4.8-51mm) I.D. A hinged nozzle housing allows rapid loading of projectiles for fast throughput of large cleaning jobs

Mobile Solution:

For applications where larger hose and tube sizes are not encountered, a smaller kit catering for sizes up to 1.1/4" is available

IMPORTANT USAGE NOTE:

Hoses must be cleaned FROM BOTH ENDS by use of the appropriate pellet BEFORE installing the fittings

Special Situations:

A wide range of special projectiles are available to special order for special situations Examples include:

Abrasive: Hose, tube or pipe with build up of contamination, surface rust or scale.

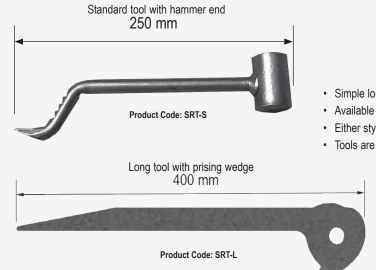
Grinding: Straight lengths of tube or pipe with greater build up of contamination, surface rust or scale

	PIRTEK CLEANIN	G KITS - Comes ir	n lockable, sturd	y carry case & q	uick connect air couplings	
Product Code	Description					
VKIT	Cleaning of hose, tube & pipe range between 5mm to 32mm (3/16" to 1.1/4") 8 x hose (white) nozzles, 12 x Tube/JIC (green) nozzles. AM-1 hand piece.					
FKIT	Cleaning of hose, tube & pipe range between 5mm to 50mm (3/16" to 2") 10 x hose (white) nozzles, 14 x Tube/JIC (green) nozzles. A-2 hand piece.					
	REPLACEME	NT PARTS]	
Product Code		Description				
PJ-32H	32mm launcher head for nozzles up	to 32mm. Suits AM-1	hand piece		50.	
PJ-HA1	AM-1 hand piece					
PJ-50H	50mm launcher head, comes with a	daptor ring to suit sm	aller nozzles. Suits /	A-2 hand piece		
PJ-AR	Adaptor ring suit PJ-50H launcher h	ead for nozzles up to	32mm			
PJ-HA2	A-2 hand piece					
PJ-HN06	Nozzle (white) suits 1/4" hose				Launcher head (PJ-50H shown)	Adaptor ring
PJ-HN08	Nozzle (white) suits 5/16" hose					
PJ-HN10	Nozzle (white) suits 3/8" hose					
PJ-HN13	Nozzle (white) suits 1/2" hose					
PJ-HN16	Nozzle (white) suits 5/8" hose					
PJ-HN19	Nozzle (white) suits 3/4" hose					
PJ-HN25	Nozzle (white) suits 1" hose					E.B. (1)
PJ-HN32	Nozzle (white) suits 1.1/4" hose					
PJ-HN38	Nozzle (white) suits 1.1/2" hose					
PJ-HN50	Nozzle (white) suits 2" hose				Hand piece (PJ-HA1 shown)	Hose Nozzle
	STANDARD HC	SE PELLETS				FIOSE NOZZIE
Product	Description	Qty per Bag	Suits Pipe ID	Suits Hose ID	-	
Code	Description		mm	ins		
PJS-007	STANDARD PELLET - 7 mm	300	6	1/4"	655,010	
PJS-010	STANDARD PELLET - 10 mm	300	8	5/16"		and the second
PJS-012	STANDARD PELLET - 12 mm	300	10	3/8"	and the second second	in the same
PJS-016	STANDARD PELLET - 16 mm	300	13	1/2"		CUTUS BOST
PJS-020	STANDARD PELLET - 20 mm	300	16	5/8"		THE BALL
PJS-022	STANDARD PELLET - 22 mm	300	19	3/4"		Links
PJS-033	STANDARD PELLET - 33 mm	50	25	1"		
PJS-040	STANDARD PELLET - 40 mm	50	32	1.1/4"		1 States
PJS-050	STANDARD PELLET - 50 mm	40	38	1.1/2"	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. Harrison
PJS-060	STANDARD PELLET - 60 mm	30	50	2"		
PJS-070	STANDARD PELLET - 70 mm	10	63	2.1/2"		and the second
PJS-075	STANDARD PELLET - 75 mm	10	70		E CONTRACTOR	and the second second
PJS-085	STANDARD PELLET - 85 mm	10	80	3"		A CONTRACTOR OF THE OWNER OF THE

This page is part of a complete catalogue containing technical and safety data. All data must be reviewed when selecting a product. Pirtek reserve the right to change technical specifications without notice

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TOOLS STAPLE REMOVAL TOOLS



- · Simple longwall tools for removing and replacing staples
- Available in 2 styles short or long
- · Either style easily carried in a tool bag
- · Tools are supplied to order. Please contact Pirtek

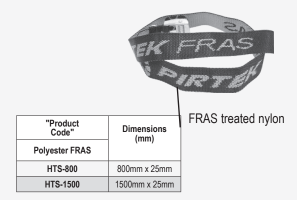
STAINLESS STEEL CRIMP RINGS 304 GRADE STAINLESS STEEL



Circular rings used to secure Diffusion Abrasion Sleeve (DAS) along with fire sleeve and braided stainless steel sleeve. Can also be used on low pressure PVC & rubber textile braided hoses in replace of hose clamps.

"Product	Dimensions (mm)						
Code"	"ID (mm)"	"OD (mm)"	"Width (mm)"				
CR-025	25	28	25				
CR-029	29	32	25				
CR-031	31	34	30				
CR-035	35	38	30				
CR-039	39	42	30				
CR-048	48	51	30				
CR-057	57	60	30				
CR-072	72	76	35				
CR-085	85	89	35				
CR-098	98	102	40				
CR-104	104	108	40				

HOSE TIE STRAPS



Bundling straps ideal for bundling hoses, pipes, tubes. Coiling of hose in service vans or workshops. Maximum tensile strength 330 Kg.

25mm wide

Buckle material Zinc Alloy (<4.1% Aluminium content by weight) - Pirtek branded Black fire retardant Polyester thermal dyed with antistatic chemical (FRAS), ideal for mining (underground) Available in 800mm and 1500mm lengths, other lengths & widths available on request



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LANOLIN PROTECT LANOLIN LUBRICANT & PROTECTANT



Aerosols :

- Product code: PIR300C
- Lanolin / hydrocarbon solvents blend
- Appearance: yellowish/tan coloured liquid with a slight characteristic wool odour.
- Boiling point melting point: 195°C
- Vapour pressure: 0.06 Kpa @ 38°C
- Specific gravity: 0.85 0.88
- Flash point: 78°C (solvent content)
- Flammability limits: 0.6 7.0 L.E.L. U.E.L.
 Solubility in water: partial, turns to white emulsion.
- Autoignition temperature: >200°C
- Water resistant, water dispersant
- Anti corrosive spray

PIRTEK LANOLIN PRODUCTS

- Suits all ferrous and non ferrous materials such as steel, iron, stainless steel, copper, timber, leather, vinyl, canvas, plastics etc.
- Not for use on high speed bearings
- Safe to use on electrical equipment to 70000 Volts (DO NOT apply to live electrical equipment)



Sprayable Liquids:

- Product Codes:
 PIR5L, PIR20L, PIR750ML
- Properties as for the aerosol form, but with higher lanolin content
- Use in harsh environments or where surfaces require a thicker film for more robust long term protection is required

ALL LANOLIN PRODUCTS ARE NON TOXIC AND ENVIRONMENTALLY FRIENDLY

Refer Pirtek for MSDS sheets for these Products



Greases (anhydrous lanolin):

- Product codes: PIRG165mL, PIRG1L, PIRG4L
- Appearance: yellowish, tenacious, semisolid fatty substance with a slight characteristic odour
- Boiling Point Melting Point: 175°C (decomposition)
- · Vapour pressure: not available
- Specific Gravity: 0.89 0.95
- Flash Point: 232 238°C (complies with Flash Point Determination in accordance with AS 2106.2:1999 using the Pensky-Martens apparatus conducted by Department of Mineral Resources, Mine Safety Laboratory)
- Flammability Limits: Not available
- · Solubility in Water: Immiscible
- Ideal as a water resistant, anti-corrosive underwater and general purpose grease
- Nut and thread anti-sieze
- Protects metal, timber, rubber, vinyl, plastics
- Safe to use on electrical equipment to 70000 Volts (DO NOT apply to live electrical equipment)

Product Code	Description	Aerosol	Liquid	Grease	Packaging	
PIR300C	300gm Aerosol Can	•			Aerosol	
PIR750ML	750 ml Trigger Pack Lanolin Lubricant		•		750 ml Trigger Pack	
PIR5L	5 Litre Liquid Jerry		•		5 litre Jerry Can	
PIR20L	20ltr Drum C/W Tap + Empty 1ltr Trig Pack		•		20 litre drum + trigger pack (empty)	
PIR200L	200ltr Drum C/W Airator		•		200 litre drum with aerator	
PIRG165ML	165ml Grease Tottle Bottle			•	165 ml tottle bottle	
PIRG1LP	1 Litre Grease Pail			•	1 litre pail	
PIRG4LP	4 Litre Grease Pail			•	4 litre pail	
PIRMS4	Merchandise Display Stand				Merchandiser stand only	
PIRRA200L	200 Litre Liquid Release Agent Drum		Release agent		200 litre drum	
PIRRA1000L	1000 Litre Liqid Release Agent Drum	Release agent			1000 litre drum	



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PROTECT

LANOLIN PROTECT POINTS TO NOTE

SAFETY

- Liquid lanolin products contain specifically blended solvents that require a short time to evaporate. It
 is essential that the products are not applied to electrical equipment while it is live
- Lanolin products are derived from natural wax (wool grease) and are biodegradable, non toxic, and provide a safe, superior alternative to traditional petrochemical based dewatering and lubricating fluids
- Lanolin products provide high load bearing capabilities on bearings, but are not suited to use in high speed bearings
- Do not spray liquid lanolin products near fire, flame or sparks
- Lanolin products will not wash off. If surfaces coated with lanolin are to be painted, clean surfaces with white spirits, or steam clean above 65°C

EMULSION COMPATIBILITY AND LIMITATIONS (UNDERGROUND MINING)

Pirtek Protect Lanolin lubricant and anti-seize greases offer long term protection, even in the harshest conditions. They protect, lubricate, penetrate and displace.

In the harsh environment that is underground mining using longwall equipment, machinery in the longwall is subject to mine waters and emulsions. It is important to lubricate moving parts and O-rings in the machinery to ensure that the equipment is kept running smoothly and to prolong the life of the machinery. Pirtek Protect lanolin lubricant and anti-seize grease do just that!

Independent tests have been performed for both the lanolin lubricant and the anti-seize grease. Both products were each added with longwall emulsions at a set concentrate, based on the upper limit that might be reached in field application. Both products passed an O-ring swell test and thermal stability test.

- The O-ring swell test consisted of an O-ring immersed in the lanolin lubricant mixed with a longwall emulsion, and an O-ring immersed in the anti-seize grease mixed with a long wall emulsion. The O-rings were left in the mix for 56 days at 70°C. At the end of the test date, both O-rings were found to have no significant difference in swell.
- The thermal stability test was performed on both the Protect Lanolin lubricant and anti-seize grease, to test the oil separation when these products were added to the longwall emulsion.
- The stability tests were conducted for 168 hours at 70°C. At the end of the test period, there was no
 oil separation in either product.
- Excessive application of Lanolin grease to fittings and threads in a hydraulic system has been reported to cause precipitation of the grease in low-flow areas such as pilot systems. This can lead to a collection of microscopic debris that may cause problems with valve operation
 - As a result of the this last point, the Protect lanolin product should not be allowed to come in contact with longwall emulsion hydraulic fluid. Its use should be restricted to lubrication of mechanical and electrical components external to the emulsion

FLASH POINT

Flash Point Approval has been granted to the range of Lanolin Products in accordance with Australian Standards AS2106.2:1999, using the Pensky-Martens apparatus.

Flash Point approval testing of the Lanolin Products was conducted and the approval has been granted by the Department of Mineral Resources Mine Safety Laboratory of New South Wales to Australian Standards AS2106.2:1999 in a controlled laboratory environment. The Department of Mineral Resources has also assessed the Material Safety Data Sheets (MSDS) Industrial Grade, approval has also been granted as all MSDS are compiled to the criteria of Worksafe Australia guidelines.

Flash Point testing has been undertaken to ensure that its products are safe to use in the mining industry for both Open Cut and Underground operations.





PROTECT





LANOLIN PROTECT RECOMMENDED APPLICATIONS

OVERVIEW

Aerosols :

- Electrical connectors
- Lubricant for drilling, cutting, machining and pressing
- Welding anti spatter
- Component preservation
- Vehicle rust protection
- Lubrication of light chains
- Air tool lubrication
- Locks and hinges
- Rejuvenates plastics, vinyls, aluminium & powder coating
- Reduce oxidation during shipping

Sprayable Liquids:

- Harsh & corrosive environments
- · Heavy chain & wire rope (non
- sling & non webbing)
- High speed and load bearing
- chainsBattery terminals & connectors
- e.g. electrical fork trucks
- Assembly lube for rubber hoses
 & multi pin plugs
- Preservation & protect motors & bearings
- Outside storage protection

Greases:

- Food grade certified
- Non conductive to 70KV
- Rubber grease, non perishing, excellent belt grip
- Welding nozzle dip
- Drilling & cutting aid
- All purpose lubricant
- Anti-seize for nuts & bolts
- Metal to metal soft seal gasket
- Stop galling of st. steel & alumin.
- Stops electrolysis of dissimilar metals

Release Agents:

- Concrete form work
- Water resistant
- Self healing
- Stops swelling of timber end grain
- Less cleanup after stripping
- Extends formwork life
- · No damage to the environment

MINING

Pirtek Protect products are ideal in the mining environment because they provide what is effectively a hermetic seal or encapsulation of the targeted equipment. This protective film offers:

• environmental friendliness

- safety for workers
- non-toxicity
- superior dielectric performance
- · long term pro-active protection
- · Reduced acid etching
- · great lubrication and anti-seize properties
- · reduced hydrolysis
- reduced dismantling time and improved safety
- · better opportunities for maintenance and therefore reduced downtime
- · easy clean up

Use it on

- · Roof Bolters Drive chains, fittings, linkages and guides
- Rib Bolters Drive gears, fittings, linkages
- · Miner- Drive chains, chassis and protective covers, linkages, fittings, actuator pins, mounting bolts, electrical equipment and connections
- Shuttle Car- Universals and drive chains, linkages, fittings, cable level wind system, chassis, electrical equipment and connections, haulage chains and flight bars, mounting bolts, actuator pins and sprockets
- · Mobile boot end- Drive chains, track adjustment bolts, guides, fittings, linkages, hinges and electrical equipment, chassis and protective covers
- · Pumps and fan systems- linkages, protective covers, pump/fan housing, electrical equipment and fittings
- Conveyor Belts- Chains, shackles, turn buckles, electrical equipment, loop take up system, wire cables fittings, rollers, hanging brackets, pins, drive units, nuts/bolts, belt stands and rails

Long Wall Mining Operation

- · Chock Supports- Linkages and electrical equipment
- · Actuator pins, actuators, relay bars and guides
- Alternating Face Conveyor- Electrical equipment (motors etc), dog bone bolts, chain drives, sprockets, linkages, guides, threads (except hydraulic), main gate and tail gate drive units
- Stage Loader and Crusher Unit- Linkages, electrical equipment, guides, threads (except hydraulic) and bolts
- · Pump Station- Pumps (except internal), electrical motors, filters, threads (except hydraulic) and bolts
- Conveyor Belts- Chains, shackles, turn buckles, loop take up system, electrical equipment, fittings (except hydraulic), wire cable, rollers, hanging brackets, pins, drive units, belt stands and rails

Washing or Screening Plant

- · Conveyor belts- Electrical equipment, chains, shackles, wire cables, loop take up system, fittings, hanging brackets, pins, belt stands and rails
- Electrical Equipment- Motors, fittings, connections, lighting, camera surveillance systems, transformers, circuit breakers and distribution panels
- · Screening & washing system- Electrical equipment, drive units, chains, wire rope, pins, fittings, slides, nuts & bolts





MINING PRODUCTS

LANOLIN PROTECT RECOMMENDED APPLICATIONS

METAL PRESERVATION

The metal preservation properties of Lanolin date back to ancient times. With modern refinement methods, Pirtek Protect offers you a product that can assist in so many ways. Machined, fabricated or ground components can be hermetically sealed against oxidization.

Benefits:

- · Hermetic component preservation
- Remains pro-active
- Resists acid etching
- · Great anti-seize properties
- · Non-toxic lanolin film
- · Easy clean up

Technical:

- Remove all oxidation or existing scale (e.g. wire brush)
- · All surfaces must be dry and clean prior to coating
- Due to its pro-active properties, Pirtek Protect's protective coating will remain operative until removed
- A thin film of Pirtek Protect should be applied to all metal surfaces prior to storage. Lambswool pads may also be used to apply spray to components
- · Pirtek Protect Products will preserve all joints and fittings for ease of servicing
- · Clean off with steam cleaner or hot soapy water wash above 60°C

WELDING

Pirtek Protect can save you many hours of lost production time by taking away those annoying and costly problems of Spatter!!! Also helps preservation of weld seams and plating.

Benefits:

- Reduction of embrittlement
- Base metal protection
- Component anti-spatter release agent
- Anti-spatter agent for fabrication workbenches
- Spatter release agent for welding head
- Reduces hydrolysis
- Easy to remove (Hot water wash above 60°C)

Technical:

Pirtek Protect is recommended for all welding situations

- · For MIG shields, dip the heated end of the hand-piece in Protect to prevent spatter adhesion. Repeat as
- · All Pirtek Protect should be left for 30 seconds to allow the hydrocarbon solvent to evaporate prior to welding
- Pirtek Protect should only be applied while welds are still hot (but only if weld surface temperature is ≤ 195°C)
- · For best results the ideal application temperature is above 65°C
- Pirtek Protect can penetrate up to 10 microns in mild steel at approximately 65°C.





LANOLIN PROTECT RECOMMENDED APPLICATIONS

MARINE COATING

Benefits

Hull protection:

Pirtek Protect is not and has no anti-foul qualities, but will reduce water drag factors

An ideal marine coating because of its proven ability to resist acid etching, i.e. barnacles. Subsequent re-application requires no special hull treatment such as sanding/grinding etc. Slipway or hardstand time is reduced due to the saving in preparation and spray application time Virtually eliminates electrolysis – a little spray will stop this expensive killer

Drastically reduces bacterial attachments, thereby saving our waterways from the toxic cocktails caused by some traditional anti-fouls

Resistant to acid etching

Base metal penetration Pro-active ability

Reduces hydrolysis

Also good for:

Outboard legs Sail Drives Bow Thrusters

Stern Drives Log Spigots Intake Pick-up Grates

Propellors

Buoys



Preparation

All equipment which has been in sea water, should first be washed down with liquid chlorine (3:1).

All boat hulls must be washed down with liquid chlorine (3:1) to kill any microscopic spore.

Fibreglass hulls: For new or previously untreated hulls a Gelcote sealer should be applied if one has not been applied previously, prior to applying Pirtek Protect. The surface must be CLEAN and DRY. Pirtek Protect should not affect the Gelcote sealer used on fibreglass hulls and there have been no reported instances were Pirtek Protect has reacted with a Gelcote sealer coating. If you are unsure about applying Pirtek Protect it is recommended that an inconspicuous section be coated to test for reactivity. If reaction occurs please do not apply Pirtek Protect.

Aluminium hulls: The surface must be CLEAN and DRY. If heavy oxidation exists, remove with aluminium cleaner, and then apply Pirtek Protect.

Previously anti-fouled hulls: Remove marine growth and loose anti-foul particles thoroughly. Surface must be CLEAN and DRY before application of our Pirtek Protect

Propellors: Clean propellor or fitting back to base metal and wash with a liquid pool chlorine at 3:1 ratio to kill any microscopic spore. (very important)

Application

Pirtek Protect Coating can be applied by:

(a) Sprays (including airless)

(b) Roller or brush

Generally 1 or 2 coats are sufficient.

Always allow evaporation time between coats and before launching. Remember Protect always remains tacky until submerged

Propellors: It is preferable to heat the metal to between 65°C to 100°C. Liberally apply Pirtek Protect Grease directly onto the hot components and rub in where practical.

Re-application

Clean off with steam cleaner or hot pressure wash. Surface may be cleaned by using Surface Prep or by hand scrubbing with hot water above 60°C. When CLEAN and DRY, re-apply as per instructions

Maintenance

All moored hulls MUST be visually inspected, and the hull wiped down every 4-6 weeks if required.



LANOLIN PROTECT RECOMMENDED APPLICATIONS

AROUND THE HOME

Pirtek Protect products are ideal in the mining environment because they provide what is effectively a hermetic seal or encapsulation of the targeted equipment. This protective film offers:

- Stop squeaks from hinges on gates, doors and children's toys
- · Having trouble again with that key in a padlock or door one, quick squirt protects and lubricates for long periods
- · Lubricate sliding doors to restore smooth action
- · Oil the bike chain and coat the bike preventing rust, Pirtek Protect works as well as a polish without the elbow grease
- · Rejuvenate those dried out seals on pool pumps and filters
- · Lubricate tracks for garage doors ensuring trouble free operation
- · Protect your valuable tools from rust and corrosion
- · Release those rusted up nuts and bolts in seconds

Antennas / aerials

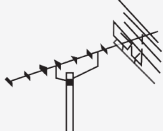
Due to the composition of dissimilar metals and high thermal cycling rates, antennas / aerials can benefit greatly from an application of Pirtek Protect, especially in severe corrosive environments.

Benefits

Penetrates joints Penetrates base metals Reduces electrolysis No seizing of fittings The oxidization process is retarded



- · Remove all flaking and oxidation with a wire brush.
- · Apply Pirtek Protect to the antenna installation.
- · Before application all components must be dry and should be carried out on a warm to hot day for best results.
- · Pirtek Protect can be used as an anti-seize during installation on all bolts and nuts to protect and extend the life of your antenna.
- · Non-conductive to 70KV but will not impede electrical contacts



1INING PRODUCTS



PROTECT INDUSTRIAL ASSEMBLY PRODUCTS REFER PIRTEK FOR MSDS SHEETS



Threadlockers :

Product Codes:

IAT43 in 10 ml and 50 ml bottles Medium Strength Blue IAT43 Nut Lock

Description

Protect IAT43 is an anaerobic formulation designed to be used on parts in an "As Received" condition, such as those with protective films (oils) etc.

Applications

INDUSTRIAL ASSEMBLY

Designed for direct application onto as received parts where a light oily film exists or where surrounding parts contamination is a problem in maintenance

Useful Hint

Where possible, remove thick deposits of grease or dirt, however IAT43 will penetrate the film once it has been tightened

Properties

Use as a conventional medium strength Locker on cleaned parts with strengths up to 12N/mm² or as a convenient all purpose locker on oily parts with 8-10/mm² typical strength depending on oil type and film

Procedure for Application

Product is normally hand applied from the bottle. Full cure time 24 hours

Compatible Accelerators / Primers

Not recommended

Technical Features

Resin	Mod Methacrylate
Colour	Blue Thixotropic
Cure Speed	<15 mins @ 20°C
Viscosity Thixotropic Gap Fill	
Flash Point	
Life	12 months @ 20°C
Specific Gravity	1.04
Max. Operating Temp	53°C to + 150°C



Threadlockers:

Product Codes:

IAT77 in 10 ml and 50 ml bottles High Strength Red IAT77 Stud Lock

Description

IAT77 is an anaerobic locking compound in the form of a viscous paste and it is used to give high strength locking action

Applications

Mostly for fasteners of 25 mm (1" size) and above. Examples include

- · Studs on Pressure Vessels
- · Studs on Locomotive Units
- · Hydraulic Studs on Presses
- · Rock Crusher Studs
- · Crawler Track Studs

Useful Hint

To speed cure or to help cure in cold conditions, use IA471 Activator on parts *Properties*

High Torque: 23.7 N-m (210 ins. lbs)

Breakloose / Prevailing Torque: 34 N-m on rotation through 180 degrees Procedure for Application

Product is normally hand applied from the bottle. Ensure parts are clean, dry and free from oil and grease

Compatible Accelerators / Primers IAA471 Activator can be used, but up to 30% strength reduction may be incurred

Technical Features

Resin:	Dimethacrylate
Colour:	Red
Fixture Speed with Activator:	<10 mins/6 hours
Cure Speed without Activator	r: .1 hour/24 hours
Viscosity:	6500 cps
Gap Fill:	0.010"
Flash Point:	>85°C
Shelf Life: 12	2 months @ 20°C
Specific Gravity:	1.10
Max. Operating Temp	-50°C to +150°C



Surface Preparation:

Product Code: IAA471-200 in 200 ml Aerosol

Structural Activator for Anaerobics Description

IAA471 Aerosol assists in speeding up the cure time of all anaerobic fluids and pastes and extends the cure through volume (especially suited to Pirtek Protect IAT43 and IAT77 threadlockers).

Applications

Use IAA471 when materia (plastics or passivated me temperature is under 15°0	tals) or where
Physical Properties	
Standard Grade Solvent:.	Heptane Based
Evaporation:	60 seconds
Flammability:	Flammable
Technical Features	
Odour	Characteristic Odour
Viscosity	Non-Viscous
Flash Point:	17°C
Boiling Point	
Flash Point	17 °C
Solubility in Water	Slightly Soluble



Sheets for all Industrial Assembly Products



MINING PRODUCTS

PROTECT INDUSTRIAL ASSEMBLY PRODUCTS REFER PIRTEK FOR MSDS SHEETS



Sealing & Gasketing :

Product Codes:

IAS69 in 50 ml bottle

High Strength Hydraulic Sealant - Brown Description

IAS69 Hydraulic Seal is an anaerobic liquid which cures to form a tough, high pressure seal on all types of threaded couplings used on low, medium and high pressure lines

Applications

IAS69 is used for all types of hydraulic connections, sealing against typical pressure line ratings. Use Hydraulic Seal to fit valves, threaded couplings, adaptors, quick disconnect parts, compression fittings and vibration proofing joints. Designed for direct application onto as received parts where a light oily film exists or where surrounding parts contamination is a problem in maintenance Useful Hint

For fast cure, clean parts and apply local heat to joints with a heat gun or soft flame

Properties

IAS69 is tolerant of a light oil film. Seals up to 400bar, 20mm fittings, and makes vibration proof joints

Procedure for Application

Product is normally hand applied from the bottle. Ensure parts are clean, dry and free from oil and grease. Full cure in 12 hours

Compatible Accelerators / Primers

IA471 Activator can be used, but up to 30% strength reduction may be incurred

Cured Performance

ISO10964 Break/Prevailing Strgth.. 15/≥8 N.m DIN54454 Break/Prevail.. Strgth.24/15-35 N.m

Technical Features

Resin	Dimethacrylate
Colour	Brown
Cure Speed With Activate	or<5 minutes
Cure Speed Without Activ	/ator10-20 minutes
Brookfield RVDVII + @ 2	0C.
Spindle 5 @ 20rpm	400 to 800cps
Gap Fill	0.05mm to 0.25mm
Flash Point	>100°C
Shelf Life	12 months @ 20°C
Specific Gravity	1.06
Max Operating Temp	55°C to + 150°C



Sealing & Gasketing:

Product Codes: IAS72 in 50 ml tube Low Pressure Pipe Seal - White

Description

IAS72 White Pipeseal is an instant low pressure sealant for fine and coarse threads up to 2" in diameter. S72 does not fully cure until some 60 hours after application, allowing re-alignment of elbows and joints

Applications

Replaces tapes and dopes, stops gas and fluid leaks on most metals and assists in lubricating during assembly. IAS72 will not shred or tear which would contaminate your system. Use IAS72 to seal against oils, gases, chemicals, water, steam etc.

Useful Hint

Wipe threads with clean shop cloth. Apply a continuous bead to 3rd or 4th thread depending on the thread length

Properties

Instantaneous low pressure seal. No locking action up to 48 hours. Easy break loose allowing re-alignment

Procedure for Application

Ensure parts are clean, dry and free from oil and grease. Degreasing directly assists results *Compatible Accelerators / Primers*

Not recommended

Technical Features

recrimical realures	
Resin	Dimethacrylate
Colour	White Paste
Cure Speed w/ ActivatorNo	t Recommended
Cure Speed W/out Activator.	Up to 60 hours
Viscosity	20,000cps
Gap Fill	0.4mm
Flash Point	>85°C
Shelf Life12	months @ 20°C
Specific Gravity	1.25
Max Operating Temp5	55°C to + 150°C



Sealing & Gasketing:

Product Code: IAS55 in 50 ml tube

Designer Gasket - Purple Paste Description

Flange Seal Type IAS55 is a purple, smooth, thick paste. Easily applied, it cures once confined between the parts to form in place a tough, flexible gasket. IAS55 gives an instant low pressure seal

Applications

IAS55 is used for fuel and water pumps, split crank cases on engines, gearbox covers, engine thermostats, air compressor end caps, engine timing cam covers onto blocks, pump couplings, fuel tanks on small implements, chainsaws, lawn mowers etc. Use IAS55 for dressing gaskets, spacers etc.

Useful Hints

Where gap size is large or where the surface is uneven, apply IA471 Activator to help the product cure through volume. IAS55 can be roller coated, screen printed, traced or pad applied.

Properties

Instant low pressure sealant. Forms any size or shape. Will not shrink or relax. IAS55 is flexible and will not crack

Procedure for Application

Product is normally hand applied from the tube. Ensure parts are clean, dry and free from oil and grease

Compatible Accelerators / Primers

IA471 Activator can be used, but up to 20% strength reduction may be incurred

Cured Performance

Full Cure Time:	12 hours
Tensile Strength:	8 N/mm ²
Static Shear Strength	12.5 N/mm ²
Technical Features	
ResinModified	Urethane Acrylate
Colour	Purple Paste
Cure Speed With Activator.	
Cure Speed Without Activat	orUp to 12 hours
Viscosity	
Gap Fill	0.5mm
Flash Point	>100°C
Shelf Life	12 months @ 20°C
Specific Gravity	1.10
Max Operating Temp	55°C to + 150°C



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PROTECT INDUSTRIAL ASSEMBLY PRODUCTS REFER PIRTEK FOR MSDS SHEETS



Sealing & Gasketing :

Product Codes: IAS77 in 50 ml tube

High Strength Gas Pipe Seal - Yellow Description

Protect IAS77 is a high viscosity thixotropic gel paste which cures rapidly, sealing instantly to 100 psi through its anaerobic cure system in contact with metals in the absence of air (oxygen). When fully cured it resists pressure up to 10,000 psi. IAS77 is not suitable for oxygen systems. AGA Approved 7604G

Applications

INDUSTRIAL ASSEMBLY

Typical applications are in sealing of all types of threaded connections against water, oil, gases and most common materials conveyed by pipes

Useful Hint

When cure speed is extended due to low temperatures or inactive surfaces, activator can be used. Best results are found if IAS77 is applied to 2nd or 3rd threadform. Excess can be wiped away, any migration into lines will not solidify and can be flushed away during commissioning

Properties

Fast cure to fix	kture usually	<15 mins. @ 20°C
Temperature ra	ange:	-50°C to +150°C
Typical Streng	th:	5 N/mm ²
Sizes	6mm up	to 75mm (coarse)
Increase of ga	p size or fit e	extends the cure time
Procedure for	Application	
Product is non bottle. Ensure from oil and gr	parts are cle	pplied from the ean, dry and free ure 6-12 hours
Compatible Ac	celerators /	Primers
IA471 Activato	r can he use	nd but up to 30%

IA471 Activator can be used, but up to 30% strength reduction may be incurred Technical Features

Resin:	Dimethacrylate
Colour:	Yellow
Cure Speed with Activator:	<10 minutes
Cure Speed w/o Activator:	.<15 mins @ 20°C
Viscosity:	>50,000 cps
Gap Fill:	.0.05mm to 0.4mm
Flash Point:	>100° C
Shelf Life:1	12 months @ 20°C
Specific Gravity:	1.09
Max. Operating Temp	+150°C



Sealing & Gasketing:

Product Codes: IAS57 in 50 ml tube PTFE Instant Pipe Sealant

Description

Protect IAS57 Instant Pipe Sealant is an easy to use anaerobic pipe sealant which sets fast to give an instant low pressure seal of 100 psi and a high pressure seal of 10000 psi when fully cured. This high strength product provides 100% sealing capability and does not shrink after curing, unlike more traditional solvent based pipe dopes.

Applications

IAS57 Instant Pipe Sealant with Teflon lubricates parts during assembly. The cure system allows for realignment of parts up to 24 hours from application. This product can be used on most hydraulic, pneumatic, oil, water and gas connections.

Useful Hint

Ensure parts are clean, dry and free from oil and grease.

Cured Performance

Full Cure Time:	24 hours @ 20°C
Shear Strength	10000 psi

Procedure for Application

Product is normally hand applied from the tube or brushed directly onto threaded parts. Primers such as IA471 (Standard Anaerobic Activator) can be used. However up to 20% strength loss can occur when using accelerators.

Technical Features

Resin	Dimethacrylate
Colour	White
Fixture Speed w/Activ	vator<10mins
Fixture Speed w/out	
Activator	4 hour
Visco	.300,000 - 400,000cps
Gap Fill	0254mm
Shelf Life	12 months @ 20°C
Max. Operating Temp	54°C to + 200°C



Retaining:

Product Code:

IAR41 in 10 ml and 50 ml bottles

Medium Strength Bearing Fit - Yellow Description

Bearing Fit IAR41 is a single part anaerobic securing compound, designed for fitting cylindrical metal assemblies and cures when confined between the parts

Applications

Protect IAR41 will secure all types and sizes of bearings, shafts and cylindrical parts which will require disassembly in the future. IAR41 is of medium strength and is colour coded yellow for job identification

Useful Hint

To speed cure or to help cure in cold conditions, use IA471 Activator on parts *Properties*

Fast cure usually <15 mins. @ 20°C

- Medium strength removable compound
- Typical Strength: 12 N/mm²

Procedure for Application

Product is normally hand applied from the
bottle. Ensure parts are clean, dry and free
from oil and grease. Full cure 12 hours
Physical Properties

Standard Grade Solvent:Heptane Based
ResinMod. Dimethacrylate
ColourYellow
Cure Speed With Activator
Cure Speed Without Activator10-15minutes
Viscosity1500 cps
Gap Fill0.2 mm
Flash Point>100°C
Shelf Life12 months @ 20 C
Specific Gravity1.06
Operating Temp55°C to + 150°C



PROTECT INDUSTRIAL ASSEMBLY PRODUCTS REFER PIRTEK FOR MSDS SHEETS



Retaining :

Product Codes:

IAR62 in 10 ml and 50 ml bottles

High Strength / High Temperature Description

IAR62 Retainer is rated up to 232°C as the upper operational temperature and is designed for bonding/securing in a high strength manner, all types of cylindrically fitted parts

Applications

Protect IAR62 is used on all types of applications where temperatures exceed the design features of conventional Retainers, above 150°C. It develops high strength at elevated temperatures.

Useful Hint

Speed cure IAR62 by applying a localised heat with a heat gun or by placing parts in an oven @ 100°C for 30 minutes. Pre-heating of parts also accelerates the fixture and ultimate final cure

Properties

Good gap fill ability. Elevated upper temperature limits. Resistant to 3000 psi shear

Procedure for Application

Product is normally hand applied from the bottle. Ensure parts are clean, dry and free from oil and grease. Full cure in 24 hours Compatible Accelerators / Primers

IA471 Activator can be used, but up to 30%

strength reduction may be incurred Cured Performance

Guieu	ı	enonnance	
Tunica	ı	Proakaway St	or

Typical Breakaway Streng	jth:20 N/mm ²
Technical Features	
Resin	Nod. Dimethacrylate
Colour	Green
Cure Speed With Activato	r10 minutes
Cure Speed Without Activ	ator
Viscosity	7000 cps
Gap Fill	0.4 mm max.
Flash Point	>85°C
Shelf Life	12 months @ 20 C
Specific Gravity	1.08
Max. Operating Temp	55°C to + 232°C



Instant Bonding:

Product Codes: IACA41 in 25 ml bottle **Quick Bonding**

Description

IACA41 is a hybrid quality Cyanoacrylate which is surface insensitive and bonds to a wide variety of materials including wood, paper, cardboard, leather, fabrics etc. Bond times vary according to the substrates but are generally faster than normal superglues

Applications

Typical applications include wood trim on furniture, balsa wood bonding for hobbyists, leather accessories on shoes, fabric bows on shoes and lampshade bonding.

Other features include versatile bonding or most elastomers, metals and plastics

Useful Hint

On elastomer bonding and some plastics, residues or release agents on surfaces should be removed by wiping with a solvent cleaner Properties

Steel to Steel:	.20 N/mm ²
Rubber to Rubber	10 N/mm ²
Plastic to Plastic	.15 N/mm ²

Procedure for Application

Ensure parts are clean, dry and free from oil and grease. Apply sparingly to one side and hold parts until handling strength is achieved (typically less than 15 seconds)

Compatible Accelerators / Primers

Primers such as A021 or Double Strength A113 as accelerators for fillet cure for priming absorbent surfaces (available from Pirtek to order)

Technical Features

ResinModified Ethyl
ColourClear
Cure Speed W/ ActivatorNot Recommended
Cure Speed W/o Activator <10 seconds
Viscosity120cps
Gap Fill0.1mm
Flash Point>85°C
Shelf Life12 months @ 20°C
Specific Gravity1.05
Operating Temp60°C to + 80°C



CAG

Instant Bonding:

Product Code: IACA60 in 25 ml bottle

High Strength Instant Adhesive

Description

IACA60, when compared to other low viscosity Cyanoacrylates, outperforms most products for cure speed, final cured strength and simply the wide range of difficult plastics and elastomers it can bond Applications

For example, Nitrile, Neoprene and natural rubbers can be bonded in 1-2 seconds and all the bonds are stronger than the material itself. Plastics such as ABS, soft PVC, Polyacetal, EPT and EVA all bond in 1-2 seconds and the bonds are stronger than the material being bonded. Metals such as steel, aluminium, copper and brass all bond in under 5 seconds and the bond strengths are superior to other manufacturers low viscosity products

Useful Hints

Slower cures of up to 12 seconds are found on Polymethyl Methacrylate (PMMA), Bakelite, Polycarbonate and Viton rubber. Polyolefins can be treated with special preparations. Consult Pirtek re Product Data Sheet 25 when dealing with these difficult plastics es

P	rop	ertie

rioportioo
Speed: Plastics (most)<2 seconds
Rubbers (most)<4 seconds
Metals <5 seconds
Strength:Plastics to substrate failure
Rubbers to substrate failure
Motolo > 20 N/mm ² (Choor 15 N/mm ²)

......Metals >30 N/mm² (Shear 15 N/mm²) Procedure for Application

For best results, degrease/abrade and make sure the surfaces are clean and free from dirt, dust and contamination such as mould release agents. Apply a thin film or drop to one surface only and bring parts together holding firmly for a few seconds until the parts achieve a handling strength. Remember one drop bonds about 25mm² and a 25 ml bottle has about 200 drops. 24 hours for full cure

Compatible Accelerators / Primers

Primers such as A021 or Double Strength A113 as accelerators for fillet cure for priming absorbent surfaces (available from Pirtek to order) Technical Feature

recrimical realures	
Resin	Modified Ethyl CA
Colour	Clear
Cure Speed With Activator	Instant
Cure Speed Without Activator	1-5 seconds
Viscosity	
Gap Fill	0.1 mm
Flash Point	>85°C
Shelf Life	12 months @ 20°C
Specific Gravity	
Max. Operating Temperature	60°C to + 90°C



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INDUSTRIAL ASSEMBLY

PROTECT INDUSTRIAL ASSEMBLY PRODUCTS REFER PIRTEK FOR MSDS SHEETS

IATDS198

TDS198 EPOXY :

Product Codes:

IATDS198 in 180 mm x 20 mm Rod Aluminium Stick - Epoxy Putty

Description

A hand kneadable, speciality epoxy putty that mixes in one minute to provide fast, permanent repairs to most aluminium surfaces. When applying it to surfaces it is necessary to work the material forcefully into the surface and apply pressure until adhesion begins to take effect. Lower temperature causes longer cure time. The handy rod form has the curing agent encapsulated in the contrasting colour base material. It's putty-like consistency eliminates drips and runs, providing "no mess" application with no tools required to use. The mixed epoxy turns from a silvery colour to "Alloy" upon curing and will not yellow upon exposure to UV light. After final cure, Aluminium Stick may be drilled, sawed, tapped, filed, sanded and painted. It allows patching in areas where welding is impossible

Applications

After proper mixing, Aluminium Stick moulds like clay and may be used to permanently patch dents, scratches, cuts, gouges and holes in items such as housings and all types of repairs to mouldings and injection type shapes. Aluminium Stick is ideal for making emergency repairs to reforming, rebuilding and patching anything made out of aluminium such as HVAC parts, refrigeration units, air conditioning units, machine parts, alu-roofing, flagpoles, shelving, platforms, walkways, campers, vehicles, canopies, gutters, truck bodies, wheels, manifolds, stripped threads, marine hardware and casings

Useful Hint

Mixing: Twist or cut off required amount. To mix, knead with fingers to a uniform colour. If mixing is difficult, warm the stick to room temperature or slightly above. Apply to the surface to be repaired (within 2 minutes of mixing). The mixed epoxy does not exhibit high bond strength at this point, but appears to be merely lying on the surface.

Force into any cracks or holes to be filled and strike off excess material, preferably with a tool wetted with clean water. Work the material forcefully into the surface and apply pressure until adhesion begins to take effect.

For a smooth appearance, hand rub with water or a damp cloth prior to hardening. Remove excess material before hardening begins. After 15-20 minutes the epoxy will harden like metal and start to form a tenacious bond. After just 45 minutes IATDS198 is completely cured and can be drilled, sawed, carved, sanded, stained or painted

Properties

Opening Time:	. 5 minutes
Max. Temp Resistance:	120°C (150°C intermittent)
Initial Cure:	1 hour max.
Full Cure Time:	24 hours
Lap Shear Strength (Steel):	4.8 N/mm ²
Shore D Hardness:	70/80
Compressive Strength:	84 N/mm ² - 12,000 psi

Procedure for Application

Surface should be cleaned free of grease or dirt. Scuffing or sanding the surface prior to cleaning helps to ensure a good bond

Technical Features

Resin: Epoxide Lig	Int Sliver
Epoxy Resistance: carbons, alcohols, aqueous sal	Hydrocarbons, ketones, esters, halo t solutions and dilute acids and bases
Electrical Resistance:	30,000 mega Ohms
Dielectric Strength (Steel):	
Shrinkage:	
Non-Volatile Content:	100%
Shelf Life:	



TDS252 EPOXY:

Product Codes:

IATDS252 in 180 mm x 20 mm Rod Steel Stick - Epoxy Putty

Description

Steel Stick is a hand kneadable, non rusting, steel reinforced epoxy putty that mixes in one minute to provide fast, permanent repairs to items made of ferrous and aluminium metals. It comes in a handy rod form with the curing agent encapsulated in the contrasting colour base material. It's putty-like consistency eliminates drips and runs, providing "no mess" application with no tools required to use. Steel Stick is black in colour after use.

Applications

After proper mixing, Steel Stick moulds like clay and may be used in many industrial and home Maintenance applications, including repair of iron pipes, tanks, tools and equipment, repair blow holes, holding and placement of fixtures and signs, repairs to moulds, patterns and castings, making prototypes, threadlocking, repair cracked castings, repairs to down spouts and gutters, light fixture installations, repairs to duct-work, anchor bolts, as well as countless other uses. The unused portion of Steel Stick will remain stable for years if protected from direct contact with the air, in cool conditions. Useful Hint

Jsetul Hin

Mixing. Twist or cut off required amount. To mix, knead with fingers to a uniform colour. If mixing is difficult, warm Steel Stick to room temperature or slightly above. Apply to the surface to be repaired (within 2 minutes of mixing). The mixed epoxy does not exhibit high bond strength at this point, but appears to be merely lying on the surface. Force into any cracks or holes to be filled and strike off excess material, preferably with a tool wetted with clean water. When applying to a damp, wet or slowly leaking area, work the material forcefully into the surface and apply pressure until adhesion begins to take effect. For a smooth appearance of the cured compound, hand rub with water or a damp cloth prior to hardening. Remove excess material before hardening begins. After 15-20 minutes the epoxy will harden like metal and start to form a tenacious bond. After just 45 minutes Steel Stick is completely cured and can be drilled, sawed, carved, sanded stained or painted.

Properties

Opening Time:	3.5 minutes
Max. Temperature Resistance:	120°C (150°C intermittent)
Initial Cure:	1 hour max.
Full Cure Time:	24 hours
Lap Shear Strength (Steel):	6.2 N/mm(2)
Shore D Hardness:	
Compressive Strength:	

Procedure for Application

Surface should be cleaned free of grease or dirt. Scuffing or sanding the surface prior to cleaning helps to ensure a good bond Technical Features

Resin: Epoxide Chemical Resistance: Hydrocarbons, ketones, esters, halo-carbons, aqueous salt solutions and dilute acids and bases Electrical Resistance: 30,000 mega Ohms Dielectric Strength (Steel): 300 Volts/mil Shrinkage: <1%</td> Non-Volatile Content: .100% Shelf Life: >6 months @ 25°C



REX5 EPOXY:

Product Code:

IAREX5 in 25 ml double syringe

Fast Set General Purpose - Clear Description

IAREX5 is a two part component low odour epoxy with an open time of 60 minutes and sets hard but workable. It is a viscous material that is usually supplied in cartridge format and is designed to mix in a ratio of 1-1 by volume using static type mixing nozzles

Applications

IAREX5 epoxy is an effective adhesive for wood, metals, ceramic, fibreglass and most plastics. Typical applications include repairs and renovation of metal castings, ceramic tiles, vessels or ornaments, wooden, metal or plastic furniture, stone or concrete paving slabs or copings. It is particularly useful for securing household fittings to brick, plaster, wooden or plastic surfaces, laminating melamine surface sheet to wood or block board, modelling and test rig manufacture.

IAREX5 epoxy is <u>not suitable for polythene. polypropylene</u> <u>or plasticised PVC</u>. If in doubt, carry out a small trial with the adhesive before using on a large application.

Once the pack has been opened, the cap (which is contained within the plungers) should be removed and placed over the open ends of the syringe. The cap will fit in only one way to avoid contamination

Typical Performance

ADV60 allows an open time of approximately 60 minutes prior to setting and gives a handling time of 10 hours with full cure @ 20°C in about 72 hours

Useful Hint

Cut nozzles and extrude equal amounts and mix for about 30 seconds. Static mix nozzles should be firstly equalised and a little extruded out and discarded as waste to ensure correct balanced mixing. Apply to a prepared surface and press or clamp surfaces together supporting the joint if required.

Note the handling time as the product chosen is a slow set variety

Temperature vs Strength

Ultimate strength is achieved above 60°C. It drops significantly from 50° to a minimum @ 40° of less than 25% of full strength or less

Properties

Topenies
CURED PROPERTIES
Static mix nozzle opentime 4 mins.
Volume 100g mix 3.5mins
Cure to Light Fixture
Cure to moderate handling @ 50°C strength – 2 hours
Full 24 hour cure – shear <18M/mm2
Full 24 hour cure – peel <6N/mm2
Speed Cured @ 60°C to 50% approx strength – 20-25 minutes
Chemical ResistanceModerate / Good
Impact ResistancePoor
Heat Resistance20°C to +60°C
Water ResistanceModerate
Procedure for Application
Surface should be cleaned free of grease or dirt. Scuffing or sanding the surface prior to cleaning helps to ensure a good bond
Technical Features
Resin:Epoxide
Chemical Resistance: .Hydrocarbons, ketones, esters, halo-carbons
aqueous salt solutions and dilute acids and base

Chemical Resistance.	.Hydrocarbons, kelon	es, esters, naio-carbons,
а	queous salt solutions a	and dilute acids and bases
Electrical Resistance: .		30,000 mega Ohms
Dielectric Strength (Ste	el):	300 Volts/mil
Shrinkage:		<1%
Non-Volatile Content: .		100%
Shelf Life:		>6 months @ 25°C



PROTECT INDUSTRIAL ASSEMBLY PRODUCTS REFER PIRTEK FOR MSDS SHEETS



Silicone Sealant:

Product Codes:

IASIL in 300 ml Tube

High Temperature Silicon - Black Description

IASIL RTV Silicone is a one part, easily applied, pastelike sealant that cures to form a high purity elastomer on exposure to atmospheric moisture. No primers or accelerators are needed. When cured, it resists most chemicals, high temperatures and exhibits excellent mechanical properties

Applications

All applications where a non-sag sealant of exceptional longevity is required to bond glass, metals, ceramics, wood stone etc. IASIL eliminates leakage, reduces noise, absorbs vibration, seals and bonds parts into a secure unit. Useful Hint

Where surfaces require only a single sided bond, it is possible to treat the side not requiring adhesion with a release agent or simply apply petroleum jelly or oil. When cured torque up the parts to form a compressive seal Properties

Cure rate is 3mm in 24 hours but is humidity and temperature dependant. The rate of cure can be accelerated by increasing the temperature (70°C max.) and increasing the humidity levels

Procedure for Application

Product is normally hand applied from the cartridge. Ensure parts are clean, dry and free from oil and grease. Full cure in 72 hours

Compatible Accelerators / Primers

Products are available to order for difficult surfaces. Please consult Pirtek

Cured Performance

Full Cure Time:	
Tensile Strength:	2 N/mm² - 300psi
Hardness :	
Elongation :	
Technical Features	
Resin:	Polydimethyl Siloxane
	Black
Cure Speed:	Skin 15 mins
Cure Speed:	3mm in 24 hours
Shelf Life:	
Specific Gravity:	
Operating Temperature:	
	(-70°C to + 300°C Intermittent)



Aluminium Anti-Sieze Lubricants:

Product Codes:

IAAA 500 g Aluminium Anti-Sieze - High Temp. 871°C

Description

IAAA Aluminium-Graphite Anti-Seize paste consists of uniform, fine flaked particles in a special blend of lubricants and oils. It is ideal for use on a on a wide range of industrial products to prevent seizing, galling and excessive wear. Applications

Can be used on nuts, bolts screws, pipe threads, O-rings, shafts and hubs. Typical applications include conveyor systems, gear boxes, chains, cams, u-joints, sprockets and tracking.

Protects up to 980°C

Prevents seizing and galling of metals

Protects against harsh and corrosive environments Note that IAAA is not a high speed load carrying lubricant and is not recommended for ball or roller bearings.

On Part Performance

Temperature:	–53°C up to 871°C
Water Resistance:	Excellent
Corrosivity:	Very Low
Protection Level:	Salt Water Chemicals

Procedure for Application

Ensure parts are clean and dry, then simply apply by brush to provide instant protection.

Teci	hnical	Fe	atur	es

Base	Highly Modified Synthetic Oil
Additives:	Copper, Graphite, Aluminium,
	Anti Corrosion Properties
Shelf Life:	
Consistency:	Paste
Viscosity	120K - 175K
Lubricityk Factor	
Coefficient of Friction	0.07 from 20°C - 760°C
Specific Gravity:	app 1.3
Flash Point:	>150°C
Texture:	Smooth Paste

Meets or exceeds the requirements of MIL-A-907E specification and conforms to GM -6108M



Consult Pirtek for MSDS Sheets for all Industrial Assembly Products



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INDUSTRIAL ASSEMBLY

All data must be reviewed when selecting a product.

INDUSTRIAL ASSEMBLY

	EC	510) /	41	
AGENT					
Legend:	-				
G = Good C = Conditional	12	, IAS77	53		
U = Unsatisfactory	IAS57	IAS72	, IAR62		
- No Data	IAS55,	IAS69, I	IAR41,	IAT43	IAT77
Abrasive Coolant	G	G	G	G	G
Acetaldehyde	G	G	G	G	G
Acetate Solvents	G	G	G	G	G
Acetimide	G	G	G	G	G
Acetic Acid	G	G	G	G	G
Acetic Acid <10% Acetic Acid >10%	G -	G -	G -	G G	G -
Acetic Acid - Glacial	- G	- G	- G	G	- G
Acetic Anhydride	G	G	G	G	G
Acetone	G	G	G	G	G
Acetylene (Liq. Phase)	G	G	G	G	G
Acid Clay	G	G	G	G	G
Acrylic Acid	G	G	G	G	G
Acrylonitrile	G	G	G	G	G
Activated Alumina	G	G	G	G	G
Activated Carbon	G	G	G	G	G
Activated Silica	G G	G	G	G	G G
Alcohol - Allyl Alcohol - Amyl	G	G G	G G	G G	G
Alcohol - Benzyl	G	G	G	G	G
Alcohol - Butyl	G	G	G	G	G
Alcohol - Ethyl	G	G	G	G	G
Alcohol - Furfuryl	G	G	G	G	G
Alcohol - Hexyl	G	G	G	G	G
Alcohol - Isopropyl	G	G	G	G	G
Alcohol - Methyl	G	G	G	G	G
Alcohol - Propyl	G	G	G	G	G
Alum - Ammonium Alum - Chrome	G G	G G	G G	G G	G G
Alum - Potassium	G	G	G	G	G
Alum - Sodium	G	G	G	G	G
Alumina	G	G	G	G	G
Aluminium Acetate	G	G	G	G	G
Aluminium Bicarbonate	G	G	G	G	G
Aluminium Bifluoride	G	G	G	G	G
Aluminium Chloride	G	G	G	G	G
Aluminium Sulfate	G	G	G	G	G
Ammonia Anhydrous	U	U	U	U	U
Ammonia Solutions Ammonium Bisulfite	U G	U G	U G	U G	U G
Ammonium Borate	G	G	G	G	G
Ammonium Bromide	G	G	G	G	G
Ammonium Carbonate	G	G	G	G	G
Ammonium Chloride	G	G	G	G	G
Ammonium Chromate	G	G	G	G	G
Ammonium Fluoride	G	G	G	G	G
Ammonium Fluorosilicate	G	G	G	G	G
Ammonium Formate	G	G	G	G	G
Ammonium Hydroxide	G	G	G	G	G
Ammonium Hyposulfite Ammonium Iodide	G G	G G	G G	G G	G G
Ammonium Molybdate	G	G	G	G	G
Ammonium Nitrate	G	G	G	G	G
Ammonium Oxalate	G	G	G	G	G
Ammonium Persulfate	G	G	G	G	G
Ammonium Phosphate	G	G	G	G	G
Ammonium Picrate	G	G	G	G	G
Ammonium Sulfate	G	G	G	G	G
Amnim. Sulfate Scrubber	G	G	G	G	G
Ammonium Sulfide	G	G	G	G	G

PIRTEK

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| Barium Acetate G

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| Barium Hydroxide <10% G

 | Barium Carbonate | G | G | G | G | G |

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| Battery Acid >10% - - - G - G - G

 | Barium Sulfate | | G | G | G | G |

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LiquorGGGGGGGGBilge LinesGGGGGGGGBleached PulpsGGGGGGGGBoric AcidGGGGGGGGGBrine ChlorinatedGGGGGGGGGGBrine Cold)GGG<!--</td--><td>Benzaldehyde</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></td></tr><tr><td>Benzene HexachlorideGGGGGGBenzene-Hydrochloric AcidGGGGGGBenzoic AcidGGGGGGGBenzoirazoleGGGGGGGBicarbonate LiquorGGGGGGBilge LinesGGGGGGBleach LiquorGGGGGGBleach LiquorGGGGGGBorax (S) LiquorsGGGGGGBrine ChlorinatedGGGGGGBrine Clod)GGGGGGButadieneGGGGGGButyl AcetateGGGGGGButyl AlcoholGGGGGGButyl ChlorideGGGGGGButyl LactateGGGGGG</td><td></td><td></td><td></td><td>G</td><td>G</td><td></td></tr><tr><td>Benzene-Hydrochloric Acid G<td></td><td>-</td><td></td><td></td><td></td><td></td></td></tr><tr><td>Benzoic AcidGGGGGGGGBenzotriazoleGGGGGGGBicryllium SulfateGGGGGGBicarbonate LiquorGGGGGGBilge LinesGGGGGGBleach LiquorGGGGGGBleache PulpsGGGGGGBorax (S) LiquorsGGGGGBrine CholinatedGGGGGBrine CholinatedGGGGGButadieneGGGGGButyl AcetateGGGGGButyl AchololGGGGGButyl Cellosolve (S)GGGGGButyl ChlorideGGGGGButyl LactateGGGGG</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Benzotriazole G <</td><td>Benzene-Hydrochloric Acid</td><td>-</td><td></td><td>G</td><td>G</td><td></td></tr><tr><td>Beryllium SulfateGGGGGGGBicarbonate LiquorGGGGGGGBilge LinesGGGGGGGBleach LiquorGGGGGGGBleached PulpsGGGGGGGBorax (S) LiquorsGGGGGGBoric AcidGGGGGGBrake FluidsGGGGGGBrine ChlorinatedGGGGGGButadieneGGGGGGGButyl AcetateGGGGGGGButyl Cellosolve (S)GGGGGGGButyl ChlorideGGGGGGGButyl LactateGGGGGGG</td><td>Benzoic Acid</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr><tr><td>Beryllium SulfateGGGGGGGBicarbonate LiquorGGGGGGGBilge LinesGGGGGGGBleach LiquorGGGGGGGBleached PulpsGGGGGGGBorax (S) LiquorsGGGGGGBoric AcidGGGGGGBrake FluidsGGGGGGBrine ChlorinatedGGGGGGButadieneGGGGGGGButyl AcetateGGGGGGGButyl Cellosolve (S)GGGGGGGButyl ChlorideGGGGGGGButyl LactateGGGGGGG</td><td>Benzotriazole</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr><tr><td>Bicarbonate LiquorGGGGGGGBilge LinesGGGGGGGBleach LiquorGGGGGGGBleached PulpsGGGGGGBorax (S) LiquorsGGGGGGBoric AcidGGGGGGBrake FluidsGGGGGGBrine ChlorinatedGGGGGBrine Cold)GGGGGButadieneGGGGGButyl AcetateGGGGGButyl AlcoholGGGGGButyl Cellosolve (S)GGGGGButyl ChlorideGGGGGButyl LactateGGGGG</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Bilge LinesGGGGGGGBleach LiquorGGGGGGBleached PulpsGGGGGGBorax (S) LiquorsGGGGGGBoric AcidGGGGGGBrake FluidsGGGGGGBrine ChlorinatedGGGGGBrine Cold)GGGGGButadieneGGGGGButyl AcetateGGGGGButyl AlcoholGGGGGButyl Cellosolve (S)GGGGGButyl ChlorideGGGGGButyl LactateGGGGG</td><td>-</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Bleach Liquor G <</td><td>Bicarbonate Liquor</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Bleached Pulps G
 G G G G G G G G G G G G G G</td><td>Bilge Lines</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr><tr><td>Bleached Pulps G</td><td>Bleach Liquor</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr><tr><td>Borax (S) Liquors G</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Boric Acid G</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Brake Fluids G <t< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td></t<></td></tr><tr><td>Brine Chlorinated G</td><td>Boric Acid</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr><tr><td>Brine Chlorinated G</td><td>Brake Fluids</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr><tr><td>Brine (Cold) G <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<></td></tr><tr><td>Bromine Solution - - - - G Butadiene G G G G G G Butyl Acetate G G G G G G G Butyl Acetate G G G G G G G Butyl Alcohol G G G G G G G Butyl Alcohol G G G G G G G Butyl Alcohol G G G G G G G G Butyl Cellosolve (S) G<</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Butadiene G
 G G</td><td></td><td>-</td><td></td><td></td><td></td><td></td></tr><tr><td>Butyl Acetate G <</td><td>Bromine Solution</td><td>-</td><td>-</td><td>-</td><td>-</td><td>G</td></tr><tr><td>Butyl Acetate G <</td><td>Butadiene</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr><tr><td>Butyl Alcohol G <</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Butyl Amine G <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<></td></tr><tr><td>Butyl Cellosolve (S) G</td><td>,</td><td>-</td><td></td><td></td><td></td><td></td></tr><tr><td>Butyl Chloride G</td><td>,</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr><tr><td>Butyl Chloride G</td><td>Butyl Cellosolve (S)</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr><tr><td>Butyl Ether (Dry) G</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Butyl Lactate G G G G G</td><td>· ·</td><td>-</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td></tr><tr><td>Butyral Resin G G G G
G</td><td>,</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr><tr><td></td><td>Butyral Resin</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr></td></tr> | Battery Acid <10% | G | G | G | G | G | Battery Diffuser JuiceGGGGGGGBauxite (See Alumina)GGGGGGGBentoniteGGGGGGGGBenzaldehydeGGGGGGGGBenzeneGGGGGGGGGBenzene HexachlorideGGGGGGGBenzene-Hydrochloric AcidGGGGGGGBenzoic AcidGGGGGGGGBenzotriazoleGGGGGGGGBigachonate LiquorGGGGGGGBleached PulpsGGGGGGGBoric AcidGGGGGGGBrine ChlorinatedGGGGGGGBrine Cold)GGGGGGGGButyl AcetateGGGGGGGGGButyl AchoholGGGGGGGGGGButyl ChlorideGGGGGGGGGGButadieneGGGGGGGGGGG <tr <="" td=""><td>Battery Acid >10%</td><td>-</td><td>-</td><td>-</td><td>G</td><td>-</td></tr> <tr><td>Bauxite (See Alumina)GGGGGGGGBentoniteGGGGGGGGBenzaldehydeGGGGGGGGBenzeneGGGGGGGGBenzene HexachlorideGGGGGGBenzene-Hydrochloric AcidGGGGGBenzoic AcidGGGGGGBenzoitazoleGGGGGGBigelinesGGGGGGBleach LiquorGGGGGGBleach LiquorGGGGGGBrake FluidsGGGGGGBrake FluidsGGGGGGBrine ChorinatedGGGGGGButdieneGGGGGGGButyl AcetateGGGGGGGButyl Cellosolve (S)GGGGGGGButyl LactateGGGGGGGButyl LactateGGGGGGGButyl LactateGGGGGGGButyl LactateGGGGG<td></td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></td></tr> <tr><td>BentoniteGGGGGGGBenzaldehydeGGGGGGGBenzeneGGGGGGGBenzene HexachlorideGGGGGGBenzene-Hydrochloric AcidGGGGGGBenzoic AcidGGGGGGGBenzotriazoleGGGGGGGBigathian SulfateGGGGGGGBige LinesGGGGGGGBleach LiquorGGGGGGGBleached PulpsGGGGGGGBoric AcidGGGGGGGBrine ChlorinatedGGGGGGGBrine Clod)GGGGGGGButadieneGGGGGGGButyl AcetateGGGGGGGButyl Cellosolve (S)GGGGGGGButyl LactateGGGGGGGGButyl LactateGGGGGGGGGButyl LactateGGGGGGG<t< td=""><td></td><td>-</td><td></td><td>-</td><td>-</td><td>-</td></t<></td></tr> <tr><td>BenzaldehydeGGGGGGGGBenzeneGGGGGGGBenzene HexachlorideGGGGGGBenzene-Hydrochloric AcidGGGGGGBenzoic AcidGGGGGGBenzoic AcidGGGGGGBenzoiriazoleGGGGGGBirge LinesGGGGGGBleach LiquorGGGGGGBorax (S) LiquorsGGGGGGBrine ChlorinatedGGGGGGBrine ChlorinatedGGGGGGButadieneGGGGGGGButyl AcetateGGGGGGGButyl AcholGGGGGGGButyl Cellosolve (S)GGGGGGButyl LactateGGGGGGButyl LactateGGGGGG</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>BenzeneGGGGGGGBenzene HexachlorideGGGGGGGBenzene-Hydrochloric AcidGGGGGGGBenzoic AcidGGGGGGGGGBenzotriazoleGGGGGGGGGBicarbonate LiquorGGGGGGGGBilge LinesGGGGGGGGBleached PulpsGGGGGGGGBoric AcidGGGGGGGGGBrine ChlorinatedGGGGGGGGGGBrine Cold)GGG<!--</td--><td>Bentonite</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></td></tr> <tr><td>BenzeneGGGGGGGBenzene HexachlorideGGGGGGGBenzene-Hydrochloric AcidGGGGGGGBenzoic AcidGGGGGGGGGBenzotriazoleGGGGGGGGGBicarbonate LiquorGGGGGGGGBilge LinesGGGGGGGGBleached PulpsGGGGGGGGBoric AcidGGGGGGGGGBrine ChlorinatedGGGGGGGGGGBrine Cold)GGG<!--</td--><td>Benzaldehyde</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></td></tr> <tr><td>Benzene HexachlorideGGGGGGBenzene-Hydrochloric AcidGGGGGGBenzoic AcidGGGGGGGBenzoirazoleGGGGGGGBicarbonate LiquorGGGGGGBilge LinesGGGGGGBleach LiquorGGGGGGBleach LiquorGGGGGGBorax (S) LiquorsGGGGGGBrine ChlorinatedGGGGGGBrine Clod)GGGGGGButadieneGGGGGGButyl AcetateGGGGGGButyl AlcoholGGGGGGButyl ChlorideGGGGGGButyl LactateGGGGGG</td><td></td><td></td><td></td><td>G</td><td>G</td><td></td></tr> <tr><td>Benzene-Hydrochloric Acid G<td></td><td>-</td><td></td><td></td><td></td><td></td></td></tr> <tr><td>Benzoic AcidGGGGGGGGBenzotriazoleGGGGGGGBicryllium SulfateGGGGGGBicarbonate LiquorGGGGGGBilge LinesGGGGGGBleach LiquorGGGGGGBleache PulpsGGGGGGBorax (S) LiquorsGGGGGBrine CholinatedGGGGGBrine CholinatedGGGGGButadieneGGGGGButyl AcetateGGGGGButyl AchololGGGGGButyl Cellosolve (S)GGGGGButyl ChlorideGGGGGButyl LactateGGGGG</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Benzotriazole G <</td><td>Benzene-Hydrochloric Acid</td><td>-</td><td></td><td>G</td><td>G</td><td></td></tr> <tr><td>Beryllium SulfateGGGGGGGBicarbonate LiquorGGGGGGGBilge LinesGGGGGGGBleach LiquorGGGGGGGBleached PulpsGGGGGGGBorax (S) LiquorsGGGGGGBoric AcidGGGGGGBrake FluidsGGGGGGBrine ChlorinatedGGGGGGButadieneGGGGGGGButyl AcetateGGGGGGGButyl Cellosolve (S)GGGGGGGButyl ChlorideGGGGGGGButyl LactateGGGGGGG</td><td>Benzoic Acid</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr> <tr><td>Beryllium SulfateGGGGGGGBicarbonate LiquorGGGGGGGBilge LinesGGGGGGGBleach LiquorGGGGGGGBleached PulpsGGGGGGGBorax (S) LiquorsGGGGGGBoric AcidGGGGGGBrake FluidsGGGGGGBrine ChlorinatedGGGGGGButadieneGGGGGGGButyl AcetateGGGGGGGButyl Cellosolve (S)GGGGGGGButyl ChlorideGGGGGGGButyl LactateGGGGGGG</td><td>Benzotriazole</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr> <tr><td>Bicarbonate LiquorGGGGGGGBilge LinesGGGGGGGBleach LiquorGGGGGGGBleached PulpsGGGGGGBorax (S) LiquorsGGGGGGBoric AcidGGGGGGBrake FluidsGGGGGGBrine ChlorinatedGGGGGBrine Cold)GGGGGButadieneGGGGGButyl AcetateGGGGGButyl AlcoholGGGGGButyl Cellosolve (S)GGGGGButyl ChlorideGGGGGButyl LactateGGGGG</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Bilge LinesGGGGGGGBleach LiquorGGGGGGBleached PulpsGGGGGGBorax (S) LiquorsGGGGGGBoric AcidGGGGGGBrake FluidsGGGGGGBrine ChlorinatedGGGGGBrine Cold)GGGGGButadieneGGGGGButyl AcetateGGGGGButyl AlcoholGGGGGButyl Cellosolve (S)GGGGGButyl ChlorideGGGGGButyl LactateGGGGG</td><td>-</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Bleach Liquor G <</td><td>Bicarbonate Liquor</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Bleached Pulps G</td><td>Bilge Lines</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr> <tr><td>Bleached Pulps
 G G</td><td>Bleach Liquor</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr> <tr><td>Borax (S) Liquors G</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Boric Acid G</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Brake Fluids G <t< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td></t<></td></tr> <tr><td>Brine Chlorinated G</td><td>Boric Acid</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr> <tr><td>Brine Chlorinated G</td><td>Brake Fluids</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr> <tr><td>Brine (Cold) G <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<></td></tr> <tr><td>Bromine Solution - - - - G Butadiene G G G G G G Butyl Acetate G G G G G G G Butyl Acetate G G G G G G G Butyl Alcohol G G G G G G G Butyl Alcohol G G G G G G G Butyl Alcohol G G G G G G G G Butyl Cellosolve (S) G<</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Butadiene G
G G</td><td></td><td>-</td><td></td><td></td><td></td><td></td></tr> <tr><td>Butyl Acetate G <</td><td>Bromine Solution</td><td>-</td><td>-</td><td>-</td><td>-</td><td>G</td></tr> <tr><td>Butyl Acetate G <</td><td>Butadiene</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr> <tr><td>Butyl Alcohol G <</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Butyl Amine G <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<></td></tr> <tr><td>Butyl Cellosolve (S) G</td><td>,</td><td>-</td><td></td><td></td><td></td><td></td></tr> <tr><td>Butyl Chloride G</td><td>,</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr> <tr><td>Butyl Chloride G</td><td>Butyl Cellosolve (S)</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr> <tr><td>Butyl Ether (Dry) G</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Butyl Lactate G G G G G</td><td>· ·</td><td>-</td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td></tr> <tr><td>Butyral Resin G G G G G</td><td>,</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr> <tr><td></td><td>Butyral Resin</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr> | Battery Acid >10% | - | - | - | G | - | Bauxite (See
Alumina)GGGGGGGGBentoniteGGGGGGGGBenzaldehydeGGGGGGGGBenzeneGGGGGGGGBenzene HexachlorideGGGGGGBenzene-Hydrochloric AcidGGGGGBenzoic AcidGGGGGGBenzoitazoleGGGGGGBigelinesGGGGGGBleach LiquorGGGGGGBleach LiquorGGGGGGBrake FluidsGGGGGGBrake FluidsGGGGGGBrine ChorinatedGGGGGGButdieneGGGGGGGButyl AcetateGGGGGGGButyl Cellosolve (S)GGGGGGGButyl LactateGGGGGGGButyl LactateGGGGGGGButyl LactateGGGGGGGButyl LactateGGGGG <td></td> <td>G</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td> | | G | G | G | G | G | BentoniteGGGGGGGBenzaldehydeGGGGGGGBenzeneGGGGGGGBenzene HexachlorideGGGGGGBenzene-Hydrochloric AcidGGGGGGBenzoic AcidGGGGGGGBenzotriazoleGGGGGGGBigathian SulfateGGGGGGGBige LinesGGGGGGGBleach LiquorGGGGGGGBleached PulpsGGGGGGGBoric AcidGGGGGGGBrine ChlorinatedGGGGGGGBrine Clod)GGGGGGGButadieneGGGGGGGButyl AcetateGGGGGGGButyl Cellosolve (S)GGGGGGGButyl LactateGGGGGGGGButyl LactateGGGGGGGGGButyl LactateGGGGGGG <t< td=""><td></td><td>-</td><td></td><td>-</td><td>-</td><td>-</td></t<> | | - | | - | - | - | BenzaldehydeGGGGGGGGBenzeneGGGGGGGBenzene HexachlorideGGGGGGBenzene-Hydrochloric AcidGGGGGGBenzoic AcidGGGGGGBenzoic AcidGGGGGGBenzoiriazoleGGGGGGBirge LinesGGGGGGBleach LiquorGGGGGGBorax (S) LiquorsGGGGGGBrine ChlorinatedGGGGGGBrine ChlorinatedGGGGGGButadieneGGGGGGGButyl AcetateGGGGGGGButyl AcholGGGGGGGButyl Cellosolve (S)GGGGGGButyl LactateGGGGGGButyl LactateGGGGGG | | | | | | | BenzeneGGGGGGGBenzene HexachlorideGGGGGGGBenzene-Hydrochloric AcidGGGGGGGBenzoic AcidGGGGGGGGGBenzotriazoleGGGGGGGGGBicarbonate LiquorGGGGGGGGBilge LinesGGGGGGGGBleached PulpsGGGGGGGGBoric AcidGGGGGGGGGBrine ChlorinatedGGGGGGGGGGBrine Cold)GGG </td <td>Bentonite</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td> | Bentonite | G | G | G | G | G | BenzeneGGGGGGGBenzene HexachlorideGGGGGGGBenzene-Hydrochloric AcidGGGGGGGBenzoic AcidGGGGGGGGGBenzotriazoleGGGGGGGGGBicarbonate LiquorGGGGGGGGBilge LinesGGGGGGGGBleached PulpsGGGGGGGGBoric AcidGGGGGGGGGBrine ChlorinatedGGGGGGGGGGBrine Cold)GGG </td <td>Benzaldehyde</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td> | Benzaldehyde | G | G | G | G | G | Benzene HexachlorideGGGGGGBenzene-Hydrochloric AcidGGGGGGBenzoic AcidGGGGGGGBenzoirazoleGGGGGGGBicarbonate LiquorGGGGGGBilge LinesGGGGGGBleach LiquorGGGGGGBleach LiquorGGGGGGBorax (S) LiquorsGGGGGGBrine ChlorinatedGGGGGGBrine Clod)GGGGGGButadieneGGGGGGButyl AcetateGGGGGGButyl AlcoholGGGGGGButyl ChlorideGGGGGGButyl LactateGGGGGG | | | | G | G | | Benzene-Hydrochloric Acid G <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> | | - | | | | | Benzoic AcidGGGGGGGGBenzotriazoleGGGGGGGBicryllium SulfateGGGGGGBicarbonate LiquorGGGGGGBilge LinesGGGGGGBleach LiquorGGGGGGBleache PulpsGGGGGGBorax (S) LiquorsGGGGGBrine CholinatedGGGGGBrine CholinatedGGGGGButadieneGGGGGButyl AcetateGGGGGButyl AchololGGGGGButyl Cellosolve (S)GGGGGButyl ChlorideGGGGGButyl LactateGGGGG | | | | | | | Benzotriazole G < | Benzene-Hydrochloric Acid | - | | G | G | | Beryllium SulfateGGGGGGGBicarbonate LiquorGGGGGGGBilge LinesGGGGGGGBleach LiquorGGGGGGGBleached PulpsGGGGGGGBorax (S) LiquorsGGGGGGBoric AcidGGGGGGBrake FluidsGGGGGGBrine ChlorinatedGGGGGGButadieneGGGGGGGButyl AcetateGGGGGGGButyl Cellosolve (S)GGGGGGGButyl ChlorideGGGGGGGButyl LactateGGGGGGG | Benzoic Acid | G | G | G | G | G | Beryllium SulfateGGGGGGGBicarbonate LiquorGGGGGGGBilge LinesGGGGGGGBleach LiquorGGGGGGGBleached PulpsGGGGGGGBorax (S) LiquorsGGGGGGBoric AcidGGGGGGBrake FluidsGGGGGGBrine ChlorinatedGGGGGGButadieneGGGGGGGButyl AcetateGGGGGGGButyl Cellosolve (S)GGGGGGGButyl ChlorideGGGGGGGButyl LactateGGGGGGG | Benzotriazole | G | G | G | G | G | Bicarbonate LiquorGGGGGGGBilge LinesGGGGGGGBleach LiquorGGGGGGGBleached PulpsGGGGGGBorax (S) LiquorsGGGGGGBoric AcidGGGGGGBrake FluidsGGGGGGBrine ChlorinatedGGGGGBrine Cold)GGGGGButadieneGGGGGButyl AcetateGGGGGButyl AlcoholGGGGGButyl Cellosolve (S)GGGGGButyl ChlorideGGGGGButyl LactateGGGGG | | | | | | | Bilge LinesGGGGGGGBleach LiquorGGGGGGBleached PulpsGGGGGGBorax (S) LiquorsGGGGGGBoric AcidGGGGGGBrake FluidsGGGGGGBrine ChlorinatedGGGGGBrine Cold)GGGGGButadieneGGGGGButyl AcetateGGGGGButyl AlcoholGGGGGButyl Cellosolve (S)GGGGGButyl ChlorideGGGGGButyl LactateGGGGG | - | | | | | | Bleach Liquor G
G G G G G G G < | Bicarbonate Liquor | | | | | | Bleached Pulps G | Bilge Lines | G | G | G | G | G | Bleached Pulps G | Bleach Liquor | G | G | G | G | G | Borax (S) Liquors G | | | | | | | Boric Acid G | | | | | | | Brake Fluids G <t< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td></t<> | | - | | | | | Brine Chlorinated G | Boric Acid | G | G | G | G | G | Brine Chlorinated G | Brake Fluids | G | G | G | G | G | Brine (Cold) G <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | Bromine Solution - - - - G Butadiene G G G G G G Butyl Acetate G G G G G G G Butyl Acetate G G G G G G G Butyl Alcohol G G G G G G G Butyl Alcohol G G G G G G G Butyl Alcohol G G G G G G G G Butyl Cellosolve (S) G G G G G G G G G G G G G G G G G
G G< | | | | | | | Butadiene G | | - | | | | | Butyl Acetate G < | Bromine Solution | - | - | - | - | G | Butyl Acetate G < | Butadiene | G | G | G | G | G | Butyl Alcohol G < | | | | | | | Butyl Amine G <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<> | | | | | | | Butyl Cellosolve (S) G | , | - | | | | | Butyl Chloride G | , | G | G | G | G | G | Butyl Chloride G | Butyl Cellosolve (S) | G | G | G | G | G | Butyl Ether (Dry) G
G G | | | | | | | Butyl Lactate G G G G G | · · | - | | | | | | | - | | | | | Butyral Resin G G G G G | , | G | G | G | G | G | | Butyral Resin | G | G | G | G | G |
| Battery Acid <10%

 | G | G | G | G | G | |

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| Battery Diffuser JuiceGGGGGGGBauxite (See Alumina)GGGGGGGBentoniteGGGGGGGGBenzaldehydeGGGGGGGGBenzeneGGGGGGGGGBenzene HexachlorideGGGGGGGBenzene-Hydrochloric AcidGGGGGGGBenzoic AcidGGGGGGGGBenzotriazoleGGGGGGGGBigachonate LiquorGGGGGGGBleached PulpsGGGGGGGBoric AcidGGGGGGGBrine ChlorinatedGGGGGGGBrine Cold)GGGGGGGGButyl AcetateGGGGGGGGGButyl AchoholGGGGGGGGGGButyl ChlorideGGGGGGGGGGButadieneGGGGGGGGGGG <tr <="" td=""><td>Battery Acid >10%</td><td>-</td><td>-</td><td>-</td><td>G</td><td>-</td></tr> <tr><td>Bauxite (See Alumina)GGGGGGGGBentoniteGGGGGGGGBenzaldehydeGGGGGGGGBenzeneGGGGGGGGBenzene HexachlorideGGGGGGBenzene-Hydrochloric AcidGGGGGBenzoic AcidGGGGGGBenzoitazoleGGGGGGBigelinesGGGGGGBleach LiquorGGGGGGBleach LiquorGGGGGGBrake FluidsGGGGGGBrake FluidsGGGGGGBrine ChorinatedGGGGGGButdieneGGGGGGGButyl AcetateGGGGGGGButyl Cellosolve (S)GGGGGGGButyl LactateGGGGGGGButyl LactateGGGGGGGButyl LactateGGGGGGGButyl LactateGGGGG<td></td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></td></tr> <tr><td>BentoniteGGGGGGGBenzaldehydeGGGGGGGBenzeneGGGGGGGBenzene HexachlorideGGGGGGBenzene-Hydrochloric AcidGGGGGGBenzoic AcidGGGGGGGBenzotriazoleGGGGGGGBigathian SulfateGGGGGGGBige LinesGGGGGGGBleach LiquorGGGGGGGBleached PulpsGGGGGGGBoric AcidGGGGGGGBrine ChlorinatedGGGGGGGBrine Clod)GGGGGGGButadieneGGGGGGGButyl AcetateGGGGGGGButyl Cellosolve (S)GGGGGGGButyl LactateGGGGGGGGButyl LactateGGGGGGGGGButyl LactateGGGGGGG<t< td=""><td></td><td>-</td><td></td><td>-</td><td>-</td><td>-</td></t<></td></tr> <tr><td>BenzaldehydeGGGGGGGGBenzeneGGGGGGGBenzene HexachlorideGGGGGGBenzene-Hydrochloric AcidGGGGGGBenzoic AcidGGGGGGBenzoic AcidGGGGGGBenzoiriazoleGGGGGGBirge LinesGGGGGGBleach LiquorGGGGGGBorax (S) LiquorsGGGGGGBrine ChlorinatedGGGGGGBrine ChlorinatedGGGGGGButadieneGGGGGGGButyl AcetateGGGGGGGButyl AcholGGGGGGGButyl Cellosolve (S)GGGGGGButyl LactateGGGGGGButyl LactateGGGGGG</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>BenzeneGGGGGGGBenzene HexachlorideGGGGGGGBenzene-Hydrochloric AcidGGGGGGGBenzoic AcidGGGGGGGGGBenzotriazoleGGGGGGGGGBicarbonate LiquorGGGGGGGGBilge LinesGGGGGGGGBleached PulpsGGGGGGGGBoric AcidGGGGGGGGGBrine ChlorinatedGGGGGGGGGGBrine Cold)GGG<!--</td--><td>Bentonite</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></td></tr> <tr><td>BenzeneGGGGGGGBenzene HexachlorideGGGGGGGBenzene-Hydrochloric AcidGGGGGGGBenzoic AcidGGGGGGGGGBenzotriazoleGGGGGGGGGBicarbonate LiquorGGGGGGGGBilge LinesGGGGGGGGBleached PulpsGGGGGGGGBoric AcidGGGGGGGGGBrine ChlorinatedGGGGGGGGGGBrine Cold)GGG<!--</td--><td>Benzaldehyde</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></td></tr> <tr><td>Benzene HexachlorideGGGGGGBenzene-Hydrochloric AcidGGGGGGBenzoic AcidGGGGGGGBenzoirazoleGGGGGGGBicarbonate LiquorGGGGGGBilge LinesGGGGGGBleach LiquorGGGGGGBleach LiquorGGGGGGBorax (S) LiquorsGGGGGGBrine ChlorinatedGGGGGGBrine Clod)GGGGGGButadieneGGGGGGButyl AcetateGGGGGGButyl AlcoholGGGGGGButyl ChlorideGGGGGGButyl LactateGGGGGG</td><td></td><td></td><td></td><td>G</td><td>G</td><td></td></tr> <tr><td>Benzene-Hydrochloric Acid G<td></td><td>-</td><td></td><td></td><td></td><td></td></td></tr> <tr><td>Benzoic AcidGGGGGGGGBenzotriazoleGGGGGGGBicryllium SulfateGGGGGGBicarbonate LiquorGGGGGGBilge LinesGGGGGGBleach LiquorGGGGGGBleache PulpsGGGGGGBorax (S) LiquorsGGGGGBrine CholinatedGGGGGBrine CholinatedGGGGGButadieneGGGGGButyl AcetateGGGGGButyl AchololGGGGGButyl Cellosolve (S)GGGGGButyl ChlorideGGGGGButyl LactateGGGGG</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Benzotriazole G <</td><td>Benzene-Hydrochloric Acid</td><td>-</td><td></td><td>G</td><td>G</td><td></td></tr> <tr><td>Beryllium SulfateGGGGGGGBicarbonate LiquorGGGGGGGBilge LinesGGGGGGGBleach LiquorGGGGGGGBleached PulpsGGGGGGGBorax (S) LiquorsGGGGGGBoric AcidGGGGGGBrake FluidsGGGGGGBrine ChlorinatedGGGGGGButadieneGGGGGGGButyl AcetateGGGGGGGButyl Cellosolve (S)GGGGGGGButyl ChlorideGGGGGGGButyl LactateGGGGGGG</td><td>Benzoic Acid</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr> <tr><td>Beryllium SulfateGGGGGGGBicarbonate LiquorGGGGGGGBilge LinesGGGGGGGBleach LiquorGGGGGGGBleached PulpsGGGGGGGBorax (S) LiquorsGGGGGGBoric AcidGGGGGGBrake FluidsGGGGGGBrine ChlorinatedGGGGGGButadieneGGGGGGGButyl AcetateGGGGGGGButyl Cellosolve (S)GGGGGGGButyl ChlorideGGGGGGGButyl LactateGGGGGGG</td><td>Benzotriazole</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr> <tr><td>Bicarbonate LiquorGGGGGGGBilge LinesGGGGGGGBleach LiquorGGGGGGGBleached PulpsGGGGGGBorax (S) LiquorsGGGGGGBoric AcidGGGGGGBrake FluidsGGGGGGBrine ChlorinatedGGGGGBrine Cold)GGGGGButadieneGGGGGButyl AcetateGGGGGButyl AlcoholGGGGGButyl Cellosolve (S)GGGGGButyl ChlorideGGGGGButyl LactateGGGGG</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Bilge LinesGGGGGGGBleach LiquorGGGGGGBleached PulpsGGGGGGBorax (S) LiquorsGGGGGGBoric AcidGGGGGGBrake FluidsGGGGGGBrine ChlorinatedGGGGGBrine Cold)GGGGGButadieneGGGGGButyl AcetateGGGGGButyl AlcoholGGGGGButyl Cellosolve (S)GGGGGButyl ChlorideGGGGGButyl LactateGGGGG</td><td>-</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Bleach Liquor G <</td><td>Bicarbonate Liquor</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Bleached Pulps G</td><td>Bilge Lines</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr> <tr><td>Bleached Pulps G
 G G</td><td>Bleach Liquor</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr> <tr><td>Borax (S) Liquors G</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Boric Acid G</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Brake Fluids G <t< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td></t<></td></tr> <tr><td>Brine Chlorinated G</td><td>Boric Acid</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr> <tr><td>Brine Chlorinated G</td><td>Brake Fluids</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr> <tr><td>Brine (Cold) G <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<></td></tr> <tr><td>Bromine Solution - - - - G Butadiene G G G G G G Butyl Acetate G G G G G G G Butyl Acetate G G G G G G G Butyl Alcohol G G G G G G G Butyl Alcohol G G G G G G G Butyl Alcohol G G G G G G G G Butyl Cellosolve (S) G<</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Butadiene G
G</td><td></td><td>-</td><td></td><td></td><td></td><td></td></tr> <tr><td>Butyl Acetate G <</td><td>Bromine Solution</td><td>-</td><td>-</td><td>-</td><td>-</td><td>G</td></tr> <tr><td>Butyl Acetate G <</td><td>Butadiene</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr> <tr><td>Butyl Alcohol G <</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Butyl Amine G <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<></td></tr> <tr><td>Butyl Cellosolve (S) G</td><td>,</td><td>-</td><td></td><td></td><td></td><td></td></tr> <tr><td>Butyl Chloride G</td><td>,</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr> <tr><td>Butyl Chloride G</td><td>Butyl Cellosolve (S)</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr> <tr><td>Butyl Ether (Dry) G</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Butyl Lactate G G G G G</td><td>· ·</td><td>-</td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td></tr> <tr><td>Butyral Resin G G G G G</td><td>,</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr> <tr><td></td><td>Butyral Resin</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr>
 | Battery Acid >10% | - | - | - | G | - | Bauxite (See Alumina)GGGGGGGGBentoniteGGGGGGGGBenzaldehydeGGGGGGGGBenzeneGGGGGGGGBenzene HexachlorideGGGGGGBenzene-Hydrochloric AcidGGGGGBenzoic AcidGGGGGGBenzoitazoleGGGGGGBigelinesGGGGGGBleach LiquorGGGGGGBleach LiquorGGGGGGBrake FluidsGGGGGGBrake FluidsGGGGGGBrine ChorinatedGGGGGGButdieneGGGGGGGButyl AcetateGGGGGGGButyl Cellosolve (S)GGGGGGGButyl LactateGGGGGGGButyl LactateGGGGGGGButyl LactateGGGGGGGButyl LactateGGGGG <td></td> <td>G</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td>

 | | G | G | G | G | G | BentoniteGGGGGGGBenzaldehydeGGGGGGGBenzeneGGGGGGGBenzene
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 G G | Bilge Lines | G | G | G | G | G | Bleached Pulps G | Bleach Liquor | G | G | G | G | G | Borax (S) Liquors G | | | | | | | Boric Acid G | | | | | | | Brake Fluids G <t< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td></t<> | | - | | | | | Brine Chlorinated G | Boric Acid | G | G | G | G | G | Brine Chlorinated G | Brake Fluids | G | G | G | G | G | Brine (Cold) G <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | Bromine Solution - - - - G Butadiene G G G G G G Butyl Acetate G G G G G G G Butyl Acetate G G G G G G G Butyl Alcohol G G G G G G G Butyl Alcohol G G G G G G G Butyl Alcohol G G G G G G G G Butyl Cellosolve (S) G< | | | | | | | Butadiene G
 G G G G G G G G G G G G G G G G G G G | | - | | | | | Butyl Acetate G < | Bromine Solution | - | - | - | - | G | Butyl Acetate G < | Butadiene | G | G | G | G | G | Butyl Alcohol G < | | | | | | | Butyl Amine G <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<> | | | | | | | Butyl Cellosolve (S) G | , | - | | | | | Butyl Chloride G | , | G | G | G | G | G | Butyl Chloride G | Butyl Cellosolve (S) | G | G | G | G | G | Butyl Ether (Dry) G | | | | | | | Butyl Lactate G G G G G
 | · · | - | | | | | | | - | | | | | Butyral Resin G G G G G | , | G | G | G | G | G | | Butyral Resin | G | G | G | G | G | | | | | | | |
| Battery Acid >10%

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| Bauxite (See Alumina)GGGGGGGGBentoniteGGGGGGGGBenzaldehydeGGGGGGGGBenzeneGGGGGGGGBenzene HexachlorideGGGGGGBenzene-Hydrochloric AcidGGGGGBenzoic AcidGGGGGGBenzoitazoleGGGGGGBigelinesGGGGGGBleach LiquorGGGGGGBleach LiquorGGGGGGBrake FluidsGGGGGGBrake FluidsGGGGGGBrine ChorinatedGGGGGGButdieneGGGGGGGButyl AcetateGGGGGGGButyl Cellosolve (S)GGGGGGGButyl LactateGGGGGGGButyl LactateGGGGGGGButyl LactateGGGGGGGButyl LactateGGGGG <td></td> <td>G</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td>

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| BentoniteGGGGGGGBenzaldehydeGGGGGGGBenzeneGGGGGGGBenzene HexachlorideGGGGGGBenzene-Hydrochloric AcidGGGGGGBenzoic AcidGGGGGGGBenzotriazoleGGGGGGGBigathian SulfateGGGGGGGBige LinesGGGGGGGBleach LiquorGGGGGGGBleached PulpsGGGGGGGBoric AcidGGGGGGGBrine ChlorinatedGGGGGGGBrine Clod)GGGGGGGButadieneGGGGGGGButyl AcetateGGGGGGGButyl Cellosolve (S)GGGGGGGButyl LactateGGGGGGGGButyl LactateGGGGGGGGGButyl LactateGGGGGGG <t< td=""><td></td><td>-</td><td></td><td>-</td><td>-</td><td>-</td></t<>

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| BenzaldehydeGGGGGGGGBenzeneGGGGGGGBenzene HexachlorideGGGGGGBenzene-Hydrochloric AcidGGGGGGBenzoic AcidGGGGGGBenzoic AcidGGGGGGBenzoiriazoleGGGGGGBirge LinesGGGGGGBleach LiquorGGGGGGBorax (S) LiquorsGGGGGGBrine ChlorinatedGGGGGGBrine ChlorinatedGGGGGGButadieneGGGGGGGButyl AcetateGGGGGGGButyl AcholGGGGGGGButyl Cellosolve (S)GGGGGGButyl LactateGGGGGGButyl LactateGGGGGG

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| Bromine Solution - - - - G Butadiene G G G G G G Butyl Acetate G G G G G G G Butyl Acetate G G G G G G G Butyl Alcohol G G G G G G G Butyl Alcohol G G G G G G G Butyl Alcohol G G G G G G G G Butyl Cellosolve (S) G<

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AGENT INDUSTRIA ANAEROB					
Legend:	4	NA	ER	DBI	
G = Good		IAS77			
C = Conditional	57	2, IA	62		
U = Unsatisfactory	IAS	AS7	IAR62		
- No Data	AS55,	59, IJ		43	11
	IAS	IAS	IAR41,	IAT43	IAT77
Butyraldehyde	G	G	G	G	G
Butyric Acid <10%	G	G	G	G	G
Butyric Acid >10%	-	-	-	G	-
Cadmium Chloride	G	G	G	G	G
Cadmium Plating Bath	G	G	G	G	G
Cadmium Sulfate	G	G	G	G	G
Calcium Acetate	G	G	G	G	G
Calcium Bisulfate	G	G	G	G	G
Calcium Carbonate	G	G	G	G	G
Calcium Chlorate	G	G	G	G	G
Calcium Chloride	G	G	G	G	G
Calcium Chloride Brine	G	G	G	G	G
Calcium Citrate	G	G	G	G	G
Calcium Ferrocyanide	G	G	G	G	G
Calcium Formate	G	G	G	G	G
Calcium Hydroxide	G	G	G	G	G
Calcium Lactate	G	G	G	G	G
Calcium Nitrate	G	G	G	G	G
Calcium Phosphate	G	G	G	G	G
Calcium Silicate	G	G	G	G	G
Calcium Sulfamate	G	G	G	G	G
Calcium Sulfate	G	G	G	G	G
Calcium Sulfite	G	G	G	G	G
Camphor	G	G	G	G	G
Carbitol	G	G	G	G	G
Carbolic Acid (Phenol) <10%	G	G	G	G	G
Carbolic Acid (Phenol) >10%	0	-	-	G	0
Carbon Bisulfide	G	- G	- G	G	- G
Carbon Black	G	G	G	G	G
Carbon Tetrachloride	G	G	G	G	G
Carbonic Acid <10%	G	G	G	G	G
Carbonic Acid <10%	-		- G	G	G
	_	-	G	G	-
Carbowax (S)	G	G G	G	G	G G
Carboxymethyl Cellulose	-		-	-	-
Carnauba Wax	G	G	G	G	G
Casein Casein Water Baint	G	G	G G	G	G
Casein Water Paint Celite	G	G		G	G
Cellosolive (S)	G	G	G G	G G	G
			0	G	G
	-	G		0	0
Cellulose Pulp	G	G	G	G	G
Cellulose Pulp Cellulose Xanthate	G G	G G	G G	G	G
Cellulose Pulp Cellulose Xanthate Cement DryAir Blow	G G G	G G G	G G G	G G	G G
Cellulose Pulp Cellulose Xanthate Cement DryAir Blow Cement Grout	G G G G	G G G G	G G G G	G G G	G G G
Cellulose Pulp Cellulose Xanthate Cement DryAir Blow Cement Grout Cement Slurry	G G G G G	G G G G G	G G G G G	G G G G	G G G G
Cellulose Pulp Cellulose Xanthate Cement DryAir Blow Cement Grout Cement Slurry Ceramic Enamel	G G G G G G G	G G G G G G	G G G G G G	G G G G G	G G G G
Cellulose Pulp Cellulose Xanthate Cement DryAir Blow Cement Grout Cement Slurry Ceramic Enamel Ceric Oxide	G G G G G G G G	G G G G G G G G	G G G G G G G	G G G G G G	G G G G G G
Cellulose Pulp Cellulose Xanthate Cement DryAir Blow Cement Grout Cement Slurry Ceramic Enamel Ceric Oxide Chalk	G G G G G G G G G	G G G G G G G G G	G G G G G G G G	G G G G G G G	G G G G G G G
Cellulose Pulp Cellulose Xanthate Cement DryAir Blow Cement Grout Cement Slurry Ceramic Enamel Ceric Oxide Chalk Chemical Pulp	G G G G G G G G G G	G G G G G G G G	G G G G G G G G G	G G G G G G G G	G G G G G G G G
Cellulose Pulp Cellulose Xanthate Cement DryAir Blow Cement Grout Cement Slurry Ceramic Enamel Ceric Oxide Chalk Chemical Pulp Chestnut Tanning	G G G G G G G G G G G G	G G G G G G G G G G	G G G G G G G G G G	G G G G G G G G G	G G G G G G G G G
Cellulose Pulp Cellulose Xanthate Cement DryAir Blow Cement Grout Cement Slurry Ceramic Enamel Ceric Oxide Chalk Chemical Pulp Chestnut Tanning China Clay	G G	G G G G G G G G G G G G G	G G G G G G G G G G G G G	G G G G G G G G G G G	G G G G G G G G G G G
Cellulose Pulp Cellulose Xanthate Cement DryAir Blow Cement Grout Cement Slurry Ceramic Enamel Ceric Oxide Chalk Chemical Pulp Chestnut Tanning China Clay Chloral Alcoholate	G G	G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G	G G G G G G G G G G G G	G G G G G G G G G G G G
Cellulose Pulp Cellulose Xanthate Cement DryAir Blow Cement Grout Cement Slurry Ceramic Enamel Ceric Oxide Chalk Chemical Pulp Chestnut Tanning China Clay Chloral Alcoholate Chloramine	G G	G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G	G G G G G G G G G G G G G
Cellulose Pulp Cellulose Xanthate Cement DryAir Blow Cement Grout Cerent Slurry Ceramic Enamel Ceric Oxide Chalk Chemical Pulp Chestnut Tanning China Clay Chloral Alcoholate Chloramine Chloranted Hydrocarbons	G G	G G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G
Cellulose Pulp Cellulose Xanthate Cement DryAir Blow Cement Grout Cement Slurry Ceramic Enamel Ceric Oxide Chalk Chemical Pulp Chestnut Tanning China Clay Chloral Alcoholate Chloramine Chlorinated Hydrocarbons Chlorinated Paperstock	G G	G G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G
Cellulose Pulp Cellulose Xanthate Cement DryAir Blow Cement Grout Cement Slurry Ceramic Enamel Ceric Oxide Chalk Chemical Pulp Chestnut Tanning China Clay Chloral Alcoholate Chloramine Chlorinated Hydrocarbons Chlorinated Paperstock	G G	G G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G G G G
Cellulose Pulp Cellulose Xanthate Cement DryAir Blow Cement Grout Cement Slurry Ceramic Enamel Ceric Oxide Chalk Chenical Pulp Chestnut Tanning China Clay Chloral Alcoholate Chloramine Chlorinated Hydrocarbons Chlorinated Paperstock	G G	G G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G G G
Cellulose Pulp Cellulose Xanthate Cement DryAir Blow Cement Grout Cement Slurry Ceramic Enamel Ceric Oxide Chalk Chemical Pulp Chestnut Tanning China Clay Chloral Alcoholate Chloramine Chlorinated Hydrocarbons Chlorinated Paperstock	G G	G G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G G G G
Cellulose Pulp Cellulose Xanthate Cement DryAir Blow Cement Grout Cement Slurry Ceramic Enamel Ceric Oxide Chalk Chenical Pulp Chestnut Tanning China Clay Chloral Alcoholate Chloramine Chlorinated Hydrocarbons Chlorinated Paperstock Chlorinated Solvents Chlorinated Solvents	G G	G G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G U U	G G G G G G G G G G G G G G U	G G G G G G G G G G G G G G U
Cellulose Pulp Cellulose Xanthate Cement DryAir Blow Cement Grout Cement Slurry Ceramic Enamel Ceric Oxide Chalk Chemical Pulp Chestnut Tanning Chioral Alcoholate Chloral Alcoholate Chloramine Chlorinated Hydrocarbons Chlorinated Paperstock Chlorinated Solvents Chlorinated Solvents	G G	G G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G U U G	G G G G G G G G G G G G G G G U U G	G G G G G G G G G G G G G G U U G

160 U

AGENT INDUSTRIA						
	ANAEROBIC					
Legend:		77				
G = Good C = Conditional	12	, IAS7	52			
U = Unsatisfactory	IAS57	IAS72,	, IAR62			
- No Data	IAS55,	AS69, I	IAR41,	IAT43	IAT77	
	AS	IAS	IAF	Ε	IAT	
Chloroacetic Acid <10%	G	G	G	G	G	
Chloroacetic Acid >10%	-	-	-	G	-	
Chlorobenzene (Dry)	G	G	G	G	G	
Chlorosulfonic Acid	U	U	U	U	U	
Chrome Acid Cleaning <10%	G	G	G	G	G	
Chrome Acid Cleaning >10% Chrome Liquor <10%	- G	- G	- G	G G	- G	
Chrome Liquor >10%	-	-	-	G	-	
Chrome Plating Bath <10%	G	G	G	G	G	
Chrome Plating Bath >10%	-	-	-	G	-	
Chromic Acid 10%	G	G	G	G	G	
Chromic Acid 50% (Cold)	U	U	U	U	U	
Chromic Acid 50% (Hot)	U	U	U	U	U	
Chromium Acetate	G	G	G	G	G	
Chromium Chloride	G	G	G	G	G	
Chromium Sulfate	G	G	G	G	G	
Classifier	G	G	G	G	G	
Clay	G	G	G	G	G	
Coal Slurry	G	G	G	G	G	
Coal Tar Cobalt Chloride	G G	G G	G G	G G	G G	
Copper Amnim Formate	G	G	G	G	G	
Copper Chloride	G	G	G	G	G	
Copper Cyanide	G	G	G	G	G	
Copper Naphthenate	G	G	G	G	G	
Copper Plating(Acid Prcs)	G	G	G	G	G	
Copper Plating(Alk Procs)	G	G	G	G	G	
Copper Sulfate	G	G	G	G	G	
Core Oil	G	G	G	G	G	
Corundum	G	G	G	G	G	
Creosote	G	G	G	G	G	
Creosote - Cresylic Acid	G	G	G	G	G	
Cyanide Solution Cyanuric Chloride	G G	G G	G G	G G	G G	
Cyclohexane	G	G	G	G	G	
Cylinder Oils	G	G	G	G	G	
De-Ionized Water	G	G	G	G	G	
De-Ionized Water Low						
Conductivity	G	G	G	G	G	
Detergents	G	G	G	G	G	
Developer, photographic	G	G	G	G	G	
Dextrin	G	G	G	G	G	
Diacetone Alcohol	G	G	G	G	G	
Diammonium Phosphate	G	G	G	G	G	
Diamylamine	G	G	G	G	G	
Diatomaceaus Earth Slurr Diazo Acetate	G G	G G	G G	G G	G G	
Dibutyl Ohthalate	G	G	G	G	G	
Dichlorophenol	G	G	G	G	G	
Dichloro Ethyl Ether	G	G	G	G	G	
Dicyandamide	G	G	G	G	G	
Dielectric Fluid	G	G	G	G	G	
Diester Lubricants	G	G	G	G	G	
Diethyl Ether Dry	G	G	G	G	G	
Diethyl Sulfate	G	G	G	G	G	
Diethylamine	G	G	G	G	G	
Diethylene Glycol	G	G	G	G	G	
Diglycolic Acid	G	G	G	G	G	
Dimenthyl Formamide	G	G	G	G	G	
Dimethyl Sulfoxide	G	G	G	G	G	

AGENT						
Legend:	-	ANA				
G = Good		IAS77				
C = Conditional	IAS57	72, I	, IAR62			
U = Unsatisfactory	Ϊ.	IAS72,	, IA			
- No Data	AS55,	AS69,	IAR41	IAT43	IAT77	
		_				
Dioxane Dry	G	G	G	G	G	
Dioxidene	G	G	G	G	G	
Dipentene - Pinene	G	G	G	G	G	
Diphenyl	G	G	G	G	G	
Distilled Water(Indust)	G	G	G	G	G	
Dowtherm (S)	G	G	G	G	G	
Drying Oil	G	G	G	G	G	
Dust - Flue (Dry)	G	G	G	G	G	
Dye Liquors	G	G	G	G	G	
Emery - Slurry	G	G	G	G	G	
Emulsified Oils	G	G	G	G	G	
Enamel Frit Slip	G	G	G	G	G	
Esters General	G	G	G	G	G	
Ethyl Acetate	G	G	G	G	G	
Ethyl Alcohol	G	G	G	G	G	
Ethyl Amine	G	G	G	G	G	
Ethyl Bromide	G	G	G	G	G	
Ethyl Cellosolve (S)	G	G	G	G	G	
Ethyl Cellosolve Slurry(S)	G	G	G	G	G	
Ethyl Formate	G	G	G	G	G	
Ethyl Silicate	G	G	G	G	G	
Ethylene Diamine	G	G	G	G	G	
Ethylene Dibromide	G	G	G	G	G	
Ethylene Dichloride	G	G	G	G	G	
Ethylene Glycol	G	G	G	G	G	
Ethylenediamine T	G	G	G	G	G	
Fatty Acids	G	G	G	G	G	
Fatty Acids Amine	G	G	G	G	G	
Fatty Alcohol	G	G	G	G	G	
Ferric - Floc	G	G	G	G	G	
Ferric Chloride	G	G	G	G	G	
Ferric Nitrate	G	G	G	G	G	
Ferric Sulfate	G	G	G	G	G	
Ferrocence - Oil Sol	G	G	G	G	G	
Ferrous Chloride	G	G	G	G	G	
Ferrous Oxalate	G	G	G	G	G	
Ferrous Sulfate 10%	G	G	G	G	G	
Ferrous Sulfate (Sat)	G	G	G	G	G	
Fertilizer Sol	G	G	G	G	G	
Flotation Concentrates	G	G	G	G	G	
Fluoride Salts	G	G	G	G	G	
Fluorine/Gaseous/Liquid	G	G	G	G	G	
Fluorolube	G	G	G	G	G	
Fluosilic Acid	G	G	G	G	G	
Flux Soldering	G	G	G	G	G	
Fly Ash Dry	G	G	G	G	G	
Foam Latex Mix	G	G	G	G	G	
Foamite	G	G	G	G	G	
Formaldehyde (Cold)	G	G	G	G	G	
Formaldehyde (Hot)	-	-	-	-	G	
Formic Acid (Dil Cold)	G	G	G	G	G	
Formic Acid (Dil Hot)	-	-	-	-	G	
Formic Acid (Cold)	G	G	G	G	G	
Formic Acid (Hot)	-	-	-	-	G	
Freon (S)	-	-	-	-	G	
Fuel Oil	G	G	G	G	G	
Fuming Nitric Red	U	U	U	U	U	
Fuming Sulfuric	U	U	U	U	U	
Fuming Oleum	U	U	U	U	U	
Furfural	G	G	G	G	G	

						MININ
AGENT			JST ER			G
Legend: G = Good C = Conditional U = Unsatisfactory - No Data	IAS55, IAS57	IAS69, IAS72, IAS77	IAR41, IAR62	IAT43	IAT77	NING PRODUCTS
Gallic Acid <5% Gallic Acid >5%	G	G	G	G G	G	\subseteq
Gallium Sulfate	G	G	G	G	G	\Box
Gasoline - Acid Wash	G	G	G	G	G	လ
Gasoline - Alk Wash Gasoline Aviation	G G	G G	G G	G G	G G	
Gasoline Copper Chloride	G	G	G	G	G	
Gasoline Ethyl	G G	G G	G G	G G	G G	
Gasoline Motor Gasoline Sour	G	G	G	G	G	
Gasoline White	G	G	G	G	G	=
Gluconic Acid Glue - Animal Gelatin	G G	G G	G G	G G	G G	NDUSTRIAL ASSEMBLY
Glue - Plywood	G	G	G	G	G	Z
Glutamic Acid	G	G	G	G	G	S
Glycerine Lye - Brine	U	U	U	U	U	1
Glycerol Glycine	G	G G	G G	G G	G G	
Glycine Hydrochloride	G	G	G	G	G	P
Glycol Amine	G	G	G	G	G	-
Glycolic Acid Glyoxal	G G	G G	G G	G G	G G	5
Gold Chloride	G	G	G	G	G	Ś
Gold Cyanide	G	G	G	G	G	Щ
Granodine Grape Pomace Graphite	G G	G G	G G	G G	G G	\leq
Grease Lubricating	G	G	G	G	G	щ
Green Soap	G	G	G	G	G	\sim
Grinding Lubricant Grit Steel	G G	G G	G G	G G	G G	
Gritty Water	G	G	G	G	G	1
Groundwood Stock	G	G	G	G	G	
GRS Latex Gum Paste	G G	G G	G G	G G	G G	
Gypsum	G	G	G	G	G	
Halane Sol	G	G	G	G	G	
Halogen Tin Plating	G	G	G	G	G	
Halowax (S) Harvel - Trans Oil	G G	G G	G G	G G	G G	
Heptane	G	G	G	G	G	
Hexachlorobenzene	G	G	G	G	G	
Hexadiene Hexamethylenetetramine	G G	G G	G G	G G	G G	
Hexane	G	G	G	G	G	
Hydrazine	G	G	G	G	G	
Hydrazine Hydrate Hydrobromic Acid <10%	G G	G G	G G	G G	G G	
Hydrobromic Acid >10%	-	-	-	G	-	
Hydrochloric Acid	G	G	G	G	G	
Hydrocyanic Acid <10% Hydrocyanic Acid >10%	G	G	G	G G	G	
Hyrdrofluoric Acid	U	U	U	U	U	
Hydrogen Peroxide (dil)	G	G	G	G	G	
Hydrogen Peroxide(con) Hydroponic Sol	- G	- G	- G	- G	G G	
Hydroquinone	G	G	G	G	G	
Нуро	G	G	G	G	G	
Hypochlorous Acid Ink	G G	G G	G G	G G	G G	
Ink in Solvent - Printing	G	G	G	G	G	



INDUSTRIAL ASSEMBLY

	EC	510) /	41	
AGENT	INDUSTRIAL ANAEROBIC				
Legend:		17			
G = Good C = Conditional	~	IAS7	53		
U = Unsatisfactory	AS5	IAS72	IAR62		
- No Data	AS55, IAS57	39, 1/	IAR41,	43	11
	IAS	IAS	AR	IAT43	IAT77
lodine in Alcohol	G	G	G	G	G
lodine-Potassium lodide	G	G	G	G	G
Iodine Solutions	G	G	G	G	G
Ion Exchange Service	G	G	G	G	G
Ion Exlcusion Glycol	G	G	G	G	G
Irish Moss Slurry	G	G	G	G	G
Iron Ore Taconite	G	G	G	G	G
Iron Oxide	G G	G G	G G	G G	G G
Isobutyl Alcohol Isobutyraldehyde	G	G	G	G	G
Isooctane	G	G	G	G	G
Isopropyl Alcohol	G	G	G	G	G
Isocyanate Resin	G	G	G	G	G
Isopropyl Acetate	G	G	G	G	G
Isopropyl Ether	G	G	G	G	G
Itaconic Acid	G	G	G	G	G
Jet Fuels	G	G	G	G	G
Jewelers Rouge	G	G	G	G	G
Jig Table Slurry	G	G	G	G	G
Kaolin - China Clay (S)	G	G	G	G	G
Kelp Slurry	G	G	G	G	G
Kerosense	G	G	G	G	G
Kerosene Chlorinated	G	G	G	G	G
Ketone	G	G	G	G	G
Lacquer Thinner Lactic Acid	G G	G G	G G	G G	G G
Lapping Compound	G	G	G	G	G
Latex - Natural	G	G	G	G	G
Latex - Synthetic	G	G	G	G	G
Latex Synthetic Raw	G	G	G	G	G
Laundry Wash Water	G	G	G	G	G
Laundry Bleach	G	G	G	G	G
Laundry Blue	G	G	G	G	G
Laundry Soda	G	G	G	G	G
Lead Arsenate	G	G	G	G	G
Lead Oxide	G	G	G	G	G
Lead Sulfate	G	G	G	G	G
Lignin Extract	G	G	G	G	G
Lime Slaked	G	G	G	G	G
Lime Sulfur Mix Liquid Ion Exchange	G G	G G	G G	G G	G G
Lithium Chloride	G	G	G	G	G
LOX (Liquid O2)	U	U	U	U	U
Ludox	G	G	G	G	G
Lye	U	U	U	U	U
Machine Coating Colour	G	G	G	G	G
Magnesite Slurry	G	G	G	G	G
Magnesite	G	G	G	G	G
Magnesium Bisulfite	G	G	G	G	G
Magnesium Carbonate	G	G	G	G	G
Magnesium Chloride	G	G	G	G	G
Magnesium Hydroxide	G	G	G	G	G
Magnesium Sulfate	G	G	G	G	G
Maleic Acid	G	G	G	G	G
Maleic Anhydride Manganese Chloride	G G	G G	G G	G G	G G
Manganese Sulfate	G	G	G	G	G
Maligariese Sullate Melamine Resin	G	G	G	G	G
Menthol	G	G	G	G	G
Mercaptans	G	G	G	G	G

PIRTEK

AGENT	INDUSTRIAL ANAEROBIC						
Legend:	-	~					
G = Good		IAS7					
C = Conditional	AS57	IAS72, I	IAR62				
U = Unsatisfactory		IAS	-				
- No Data	IAS55,	AS69,	IAR41	IAT43	IAT77		
	ĭ≊	BA	A	Ā	₹		
Mercuric Chloride	G	G	G	G	G		
Mercuric Nitrate	G	G	G	G	G		
Mercury	G	G	G	G	G		
Mercury Dry	G	G	G	G	G		
Methane	G	G	G	G	G		
Methyl Alchohol	G	G	G	G	G		
Methyl Acetate	G	G	G	G	G		
Methyl Bromide	G	G	G	G	G		
Methyl Carbitol	G	G	G	G	G		
Methyl Cellosolve (S)	G	G	G	G	G		
Methyl Chloride	G	G	G	G	G		
Methyl Ethyl Ketone	G	G	G	G	G		
	G	G	G	G	G		
Methyl Isobutyl Ketone				-			
Methyl Lactate	G	G	G	G	G		
Methyl Orange	G	G	G	G	G		
Methylamine	G	G	G	G	G		
Methylene Chloride	G	G	G	G	G		
Mineral Spirits	G	G	G	G	G		
Mixed Acid/Nitric/Sulfuric	U	U	U	U	U		
Monochloracetic Acid	G	G	G	G	G		
Morphonline	G	G	G	G	G		
Mud	G	G	G	G	G		
Nalco Sol	G	G	G	G	G		
Naphtha	G	G	G	G	G		
Naphthalene	G	G	G	G	G		
Naval Stores Solvent	G	G	G	G	G		
Nematocide	G	G	G	G	G		
Neoprene Emulsion	G	G	G	G	G		
Neoprene Latex	G	G	G	G	G		
Nickel Acetate	G	G	G	G	G		
Nickel Ammonium Sulfate	G	G	G	G	G		
Nickel Chloride	-	G	G	G	-		
	G			-	G		
Nickel Cyanide	G	G	G	G	G		
Nickel Fluoborate	G	G	G	G	G		
Nickel Ore Fines	G	G	G	G	G		
Nickel Plating Bright	G	G	G	G	G		
Nickel Sulfate	G	G	G	G	G		
Nicotinic Acid <10%	G	G	G	G	G		
Nicotinic Acid >10%	-	-	-	G	-		
Nitrate Sol	G	G	G	G	G		
Nitration Acid(s)	U	U	U	U	U		
Nitric Acid	U	U	U	U	U		
Nitric Acid <10%	G	G	G	G	G		
Nitric Acid 10%	-	-	-	G	-		
Nitric Acid 20%	-	-	-	-	G		
Nitric Acid Anhydrous	U	U	U	U	U		
Nitric Acid Fuming	U	U	U	U	U		
Nitro Aryl Sulfonic Acid	G	G	G	G	G		
Nitrobenezene - Dry	G	G	G	G	G		
Nitrocellulose	G	G	G	G	G		
	G						
Nitrofurane		G	G	G	G		
Nitroguanidine	G	G	G	G	G		
Nitra and C D	G	G	G	G	G		
Nitroparaffins - Dry	G	G	G	G	G		
Nitrosyl Chloride		0	G	G	G		
Nitrosyl Chloride Norite Carbon	G	G					
Nitrosyl Chloride Norite Carbon Nuchar	G G	G	G	G	G		
Nitrosyl Chloride Norite Carbon	G			G G	G G		
Nitrosyl Chloride Norite Carbon Nuchar	G G	G	G				
Nitrosyl Chloride Norite Carbon Nuchar Oakite (S) Compound	G G G	G G	G G	G	G		

AGENT					
Legend:	-				
G = Good		IAS7			
C = Conditional	S57	مî	362		
U = Unsatisfactory	∣≤	IAS7.	AR41, IAR62		
- No Data	IAS55,		R41,	43	7
	IAS	IAS69,	IAF	IAT43	IAT77
Oil, Lubricating	G	G	G	G	G
Oil, Soluble	G	G	G	G	G
Oleic Acid (Hot)	G	G	G	G	G
Oleic Acid (Cold)	G	G	G	G	G
	G	G	G	G	G
Ore Fines - Flotation	-	-	-		-
Ore Pulp	G	G	G	G	G
Organic Dyes	G	G	G	G	G
Oxalic Acid (Cold)	G	G	G	G	G
Ozone (Wet)	U	U	U	U	U
Paint - Linseed Base	G	G	G	G	G
Paint - Water Base	G	G	G	G	G
Paint - Remover - Sol Type	G	G	G	G	G
Paint - Vehicles	G	G	G	G	G
				-	
Palmitic Acid	G	G	G	G	G
Paper Board Mill Waste	G	G	G	G	G
Paper Coating Slurry	G	G	G	G	G
Paper Pulp	G	G	G	G	G
Paper Pulp with Amun	G	G	G	G	G
Paper Pulp with Dye	G	G	G	G	G
Paper Pulp, bleached	G	G	G	G	G
	G	G	G	G	G
Paper Pulp, bleach - washed	-	-	-	-	-
Paper Pulp Chlorinated	G	G	G	G	G
Paper Groundwood	G	G	G	G	G
Paper Rag	G	G	G	G	G
Paper Stocks, Fine	G	G	G	G	G
Paradichlorobenezene	G	G	G	G	G
Paraffin Molten	G	G	G	G	G
Paraffin Oil	G	G	G	G	G
Paraformaldehyde	G	G	G	G	G
Pectin Solution Acid	G	G	G	G	G
Pentachlorethane	G	G	G	G	G
Pentaerythritol Sol	G	G	G	G	G
Perchlorethylene (Dry)	G	G	G	G	G
Perchloric Acid <10%	G	G	G	G	G
Perchloric Acid >10%	-	-	-	G	-
Perchloromethyl Mercaptan	G	G	G	G	G
Permanganic Acid	U	U	U	U	U
Persulfuric Acid	U	U	U	U	U
Petroleum Ether	G	G	G	G	G
Petroleum Jelly	G	G	G	G	G
Phenol Formaldehyde Resins	G	G	G	G	G
Phenolic Glue	G	G	G	G	G
Phloroglucinol	G	G	G	G	G
Phosphate Ester	G	G	G	G	G
Phosphatic Sand	G	G	G	G	G
Phosphoric Acid 85% (Hot)	U	U	U	U	U
Phosphoric Acid 85% (Cold)	-	-	-	-	G
Phosphoric Acid 50% (Hot)	-	-	-	-	G
Phosphoric Acid 50% (Cold)	-	-	-	-	G
Phosphoric Acid 10% (Hot)	-	-	-	-	G
Phosphoric Acid 10% (Cold)	G	G	G	G	G
Phosphorous Molten	G	G	G	G	G
			_		
Phosphotungstic Acid	G	G	G	G	G
Photographic Sol	G	G	G	G	G
Phythalic Acid	G	G	G	G	G
Phytate	G	G	G	G	G
Phytate Salts	G	G	G	G	G
Pickling Acid, Sulfuric	G	G	G	G	G
Picric Acid Solutions	G	G	G	G	G
Pine Oil Finish	G	G	G	G	G

162 U

Legent: G = Good C = Conditional U = Unsatisfactory - No DataSet aSet aSet aPlating Sol As follows: Brass CyanideGGGGGGBrass CyanideGG<	AGENT	INDUSTRIAL					
G = Good C = Conditional U = Unsatisfactory - No DataSp Sp<	-						
C = Conditional SP SP SP SP SP - No Data SS SS SS SS SS Plating Sol As follows: G G G G G G G Brass Cyanide G G G G G G G G Corpar Acid G G G G G G G G Copper Acid G G G G G G G G Copper Acid G G G G G G G Iron - Acid G G G G G G G Silver - Cyanide G G G G G G G Tin - Acid G G G G G G G Dilyacrylonitrite Slurry G G G G G G Polyacrylonitrite Slury <td>-</td> <td></td> <td>12</td> <td></td> <td></td> <td></td>	-		12				
No DataSet <br< td=""><td></td><td>12</td><td>, IAS</td><td>53</td><td></td><td></td></br<>		12	, IAS	53			
No DataSet <br< td=""><td></td><td>ASE</td><td>AS72</td><td>IAR(</td><td></td><td></td></br<>		ASE	AS72	IAR(
Plating Sol As follows:GGGGGGGBrass CyanideGGGGGGGBronze - CyanideGGGGGGGChomium/Cadmium CyanideGGGGGGColper AcidGGGGGGGGold CyanideGGGGGGGGIron - AcidGGGGGGGGPlatinumGGGGGGGGThr AcidGGGGGGGGThr AkidGGG		55,		41,	43	22	
Plating Sol As follows:GGGGGGGBrass CyanideGGGGGGGBronze - CyanideGGGGGGGChomium/Cadmium CyanideGGGGGGColper AcidGGGGGGGGold CyanideGGGGGGGGIron - AcidGGGGGGGGPlatinumGGGGGGGGThr AcidGGGGGGGGThr AkidGGG		IAS	IAS	IAR	AT	IAT	
Bronze - Cyanide G	Plating Sol As follows:	G	G		G	G	
Chronium/Cadmium Cyanide G G G G G G G G G G G Copper Acid G	Brass Cyanide	G	G	G	G	G	
Cobalt Acid G <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
Copper AcidGGGGGGGGGGold CyanideGGG							
Gold Cyanide G <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Iron - Acid G <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
Lead - Fluoro G G G G G G G Nickel Bright G G G G G G G Platinum G G G G G G G Silver - Cyanide G G G G G G G Tin Acid G G G G G G G Zinc Acid G G G G G G G Polyacrylonitrile Slurry G G G G G G Polysufide Liquor G G G G G G Polysufide Liquor G G G G G G Potash G G G G G G G Polysufide Liquor G G G G G G G Potassium Acetate G G	-						
Nickel BrightGGGGGGGPlatinumGGGGGGSilver - CyanideGGGGGGTin AcidGGGGGGTin Akl BarrelGGGGGGZinc AcidGGGGGGGPolyacrylonitrile SlurryGGGGGGPolyacrylonitrile SlurryGGGGGGPolysulfide LiquorGGGGGGPolysulfide LiquorGGGGGGPotash <10%							
Silver - Cyanide G G G G G Tin Ak Barrel G G G G G Zinc Acid G G G G G Zinc Alk Cyanide G G G G G Polyacrylonitrile Slurry G G G G G Polysulfide Liquor G G G G G Polysulfide Liquor G G G G G Porcelain Frit G G G G G Potassium Acetate G G G G G Potassium Acetate G G G G G Potassium Chorate G G G G G <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Tin - Acid G G G G G Tin Alk Barrel G G G G G G Zinc Acid G G G G G G G Zinc Alk Cyanide G G G G G G G Polyaptifide Liquor G G G G G G Polysulfide Liquor G G G G G G Porcelain Frit G G G G G G Potassium Acetate G G G G G G Potassium Carbonate G G G G G G Potassium Chorate G G G G G G Potassium Chorate G G G G G G Potassium Chorate G G G G G G Potas	Platinum	G	G	G	G	G	
Tin Alk Barrel G G G G G G Zinc Acid G G G G G G G Zinc Alk Cyanide G G G G G G G Polyaptifie Liquor G G G G G G Polysulfide Liquor G G G G G G Porcelain Frit G G G G G G Potassium Acetate G G G G G G Potassium Alum Sulfate G G G G G G Potassium Chorate G G G G G G <t< td=""><td>Silver - Cyanide</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></t<>	Silver - Cyanide	G	G	G	G	G	
Zinc Acid G G G G G G G Zinc Alk Cyanide G G G G G G G Polyacylonitrile Slurry G G G G G G Polysulfide Liquor G G G G G G Polysulfide Liquor G G G G G G Porcelain Frit G G G G G G Potassium Acetate G G G G G G Potassium Alum Sulfate G G G G G G Potassium Chorate G G G G G G	Tin - Acid	G	G	G	G	G	
Zinc Alk CyanideGGGGGGGPolyacrylonitrile SlurryGGGGGGPolysulfide LiquorGGGGGGPolysulfide LiquorGGGGGGPolysinyl Acetate SlurryGGGGGGPorcelain FritGGGGGGPotash >10%GGPotassium AcetateGGGGGGPotassium AcetateGGGGGGPotassium CarbonateGGGGGGPotassium ChlorateGGGGGGPotassium ChorateGGGGGGPotassium ChorateGGGGGGPotassium DichromateGGGGGGPotassium NitrateGGGGGGPotassium PerchlorateGGGGGGPotassium PersulfateGGGGGGPotassium PersulfateGGGGGGPotassium PersulfateGGGGGGPotassium PersulfateGGGGGGPotassium NitrateGGGGGGP						-	
Polyacrylonitrile SlurryGGGGGGPolypentekGGGGGGPolysulfide LiquorGGGGGGPolyvinyl Acetate SlurryGGGGGGPorcelain FritGGGGGGPotash <10%							
Polypentek G		-		-	-		
Polysulfide Liquor G							
Polyvinyl Acetate Slurry G <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Polyvinyl Chloride G							
Porcelain Frit G G G G G G G G G G G G G G G G G G P Potash >10% - - G G G G G G G P Potassium Alum Sulfate G </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Potash <10%GGGGGGGPotash >10%GGGGPotassium AcetateGGGGGGPotassium Alum SulfateGGGGGGPotassium CarbonateGGGGGGPotassium ChlorateGGGGGGPotassium ChlorateGGGGGGPotassium ChorateGGGGGGPotassium ChorateGGGGGGPotassium Cyanide SolGGGGGGPotassium DichromateGGGGGGPotassium NichromateGGGGGGPotassium NitrateGGGGGGPotassium PerchlorateGGGGGGPotassium PersulfateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium PersulfateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGG <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Potassium AcatateGGGGPotassium Alum SulfateGGGGPotassium BromideGGGGGPotassium CarbonateGGGGGPotassium ChlorateGGGGGPotassium ChlorateGGGGGPotassium ChlorateGGGGGPotassium ChlorateGGGGGPotassium ChorateGGGGGPotassium ChromateGGGGGPotassium DichromateGGGGGPotassium NichromateGGGGGPotassium NitrateGGGGGPotassium PerchlorateGGGGGPotassium PersulfateGGGGGPotassium PersulfateGGGGGPotassium SilicateGGGGGPotassium SulfateGGGGGPotassium SulfateGGGGGPotassium NitrateGGGGGPotassium SulfateGGGGGPotassium SulfateGGGGGPotassium NathateGGGGGPropionic AcidGGGGG </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Potassium Alum SulfateGGGGGGPotassium BromideGGGGGGPotassium CarbonateGGGGGGPotassium ChlorateGGGGGGPotassium ChromateGGGGGGPotassium Cyanide SolGGGGGGPotassium DichromateGGGGGGPotassium FerricyanideGGGGGGPotassium HydroxideUUUUUUPotassium NitrateGGGGGGPotassium PerchlorateGGGGGGPotassium PersulfateGGGGGGPotassium PersulfateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPorpolnic AcidGGGGGGPropyl AlcoholGGGGGGGPropylene GlycolGGGGGGGPropylene ClycolGGGGGG <td< td=""><td>Potash >10%</td><td>-</td><td>-</td><td>-</td><td>G</td><td>-</td></td<>	Potash >10%	-	-	-	G	-	
Potassium BromideGGGGGGPotassium CarbonateGGGGGPotassium ChlorateGGGGGPotassium ChlorateGGGGGPotassium ChromateGGGGGPotassium Cyanide SolGGGGGPotassium DichromateGGGGGPotassium DichromateGGGGGPotassium DichromateGGGGGPotassium NicrateGGGGGPotassium NitrateGGGGGPotassium PerchlorateGGGGGPotassium PersulfateGGGGGPotassium PersulfateGGGGGPotassium SilicateGGGGGPotassium SulfateGGGGGPotassium XanthateGGGGGPropyl AlcoholGGGGGPropylene GlycolGGGGGPropylene ClycolGGGGGPropylene ClycolGGGGGPropylene ClycolGGGGGPropylene ClycolGGGGGPropylene ClycolGG <t< td=""><td>Potassium Acetate</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></t<>	Potassium Acetate	G	G	G	G	G	
Potassium CarbonateGGGGGPotassium ChlorateGGGGGPotassium ChromateGGGGGPotassium Cyanide SolGGGGGPotassium DichromateGGGGGPotassium DichromateGGGGGPotassium FerricyanideGGGGGPotassium HydroxideUUUUUPotassium NitrateGGGGGPotassium PerchlorateGGGGGPotassium PerchlorateGGGGGPotassium PerchlorateGGGGGPotassium PersulfateGGGGGPotassium NitrateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium XanthateGGGGGGPropyl AlcoholGGGGGGGPropylene GlycolGGGGGGGPropylene ClycolGGGGGGGPropylene ClycolGGGGGGGPropylene ClycolGGGGGGG <td>Potassium Alum Sulfate</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td>	Potassium Alum Sulfate	G	G	G	G	G	
Potassium ChlorateGGGGGGPotassium Chloride SolGGGGGGPotassium ChromateGGGGGGPotassium Cyanide SolGGGGGGPotassium DichromateGGGGGGPotassium FerricyanideGGGGGGPotassium HydroxideUUUUUUPotassium NitrateGGGGGGPotassium PerchlorateGGGGGGPotassium PerchlorateGGGGGGPotassium PersulfateGGGGGGPotassium SilicateGGGGGGPotassium SulfateGGGGGGPotassium XanthateGGGGGGPropolnic AcidGGGGGGGPropyl AlcoholGGGGGGGPropylene GlycolGGGGGGGPyranolGGGGGGGGPyrogen Free WaterGGGGGGGPyroleGGGGGGGGPyrolelic AcidGG						-	
Potassium Chloride SolGGGGGGPotassium Cryanide SolGGGGGGPotassium DichromateGGGGGGPotassium FerricyanideGGGGGGPotassium HydroxideUUUUUUPotassium IodideGGGGGGPotassium NitrateGGGGGGPotassium PerchlorateGGGGGGPotassium PerchlorateGGGGGGPotassium PersulfateGGGGGGPotassium SilicateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium XanthateGGGGGGPropyl AlcoholGGGGGGGPropylene GlycolGGGGGGGPyranolGGGGGGGPyrogen Free WaterGGGGGGPyrogen Free WaterGGGGGGPyrogen Free WaterGGGGGGPyrogen Free WaterGGGGGG<				-	-	-	
Potassium ChromateGGGGGPotassium Cyanide SolGGGGGPotassium DichromateGGGGGPotassium FerricyanideGGGGGPotassium HydroxideUUUUUUPotassium IodideGGGGGGPotassium NitrateGGGGGGPotassium PerchlorateGGGGGGPotassium PerchlorateGGGGGGPotassium PersulfateGGGGGGPotassium SilicateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium XanthateGGGGGGPropyl AlcoholGGGGGGPropylene GlycolGGGGGGPropylene ClycolGGGGGGPyrogen Free WaterGGGGGGPyroleGGGGGGGPyrolelitc AcidGGGGGGGPyroleGGG							
Potassium Cyanide SolGGGGGGPotassium DichromateGGGGGPotassium FerricyanideGGGGGPotassium HydroxideUUUUUUPotassium IodideGGGGGGPotassium NitrateGGGGGGPotassium NitrateGGGGGGPotassium PerchlorateGGGGGPotassium PersulfateGGGGGPotassium NilicateGGGGGPotassium SulfateGGGGGPotassium SulfateGGGGGPotassium SulfateGGGGGPotassium SulfateGGGGGPotassium SulfateGGGGGProsponic AcidGGGGGPropyl AlcoholGGGGGPropylene GlycolGGGGGProgen Free WaterGGGGGPyrogen Free WaterGGGGGPyroleGGGGGGPyrolelitc AcidGGGGGGPyrolelitc AcidGGGGGG <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
Potassium DichromateGGGGGGPotassium FerricyanideGGGGGPotassium HydroxideUUUUUPotassium IodideGGGGGGPotassium NitrateGGGGGGPotassium PerchlorateGGGGGGPotassium PernanganateGGGGGPotassium PersulfateGGGGGPotassium NitrateGGGGGPotassium PersulfateGGGGGPotassium SulfateGGGGGPotassium SulfateGGGGGPotassium XanthateGGGGGPropyl AlcoholGGGGGPropyl BromideGGGGGPropylene GlycolGGGGGPyranolGGGGGPyrogen Free WaterGGGGGPyroleGGGGGGPyrolelitc AcidGGGGGPyrolelitc AcidGGGGGPyrolelitc AcidGGGGGPyrolelitc AcidGGGGGPyrolelitc AcidGG						-	
Potassium FerricyanideGGGGGGPotassium HydroxideUUUUUPotassium IodideGGGGGPotassium NitrateGGGGGGPotassium PerchlorateGGGGGGPotassium PersulfateGGGGGGPotassium PersulfateGGGGGGPotassium PlosphateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium XanthateGGGGGGPropyl AlcoholGGGGGGGPropylene GlycolGGGGGGGPyranolGGGGGGGGPyrogen Free WaterGGGGGGGPyroleGGGGGGGGPyrolencho TanninGGGGGGGRare Earth SaltsGGGGG							
Potassium IodideGGGGGGPotassium NitrateGGGGGGPotassium PerchlorateGGGGGGPotassium PersulfateGGGGGGPotassium PersulfateGGGGGGPotassium PhosphateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium NanthateGGGGGGPropyl AlcoholGGGGGGPropyl BromideGGGGGGPropylene GlycolGGGGGGPyranolGGGGGGGPyrogen Free WaterGGGGGGPyroleGGGGGGGPyrolehrofanninGGGGGGRag Stock BleachedGGGGGGRare Earth SaltsGGGGGG							
Potassium NitrateGGGGGGPotassium PerchlorateGGGGGGPotassium PersulfateGGGGGGPotassium PersulfateGGGGGGPotassium PhosphateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium XanthateGGGGGGPropolic AcidGGGGGGPropyl AlcoholGGGGGGPropylene GlycolGGGGGGPyranolGGGGGGGPyrogen Free WaterGGGGGGPyroleGGGGGGGPyrolelitc AcidGGGGGGPurolebacho TanninGGGGGGRare Earth SaltsGGGGGG	Potassium Hydroxide	U	U	U	U	U	
Potassium PerchlorateGGGGGPotassium PermanganateGGGGGPotassium PersulfateGGGGGPotassium PhosphateGGGGGPotassium SulfateGGGGGPotassium SulfateGGGGGPotassium SulfateGGGGGPotassium SulfateGGGGGPotassium XanthateGGGGGPress Board WasteGGGGGPropyl AlcoholGGGGGPropyl BromideGGGGGPropylene GlycolGGGGGPyranolGGGGGPyrogen Free WaterGGGGGPyroleGGGGGGPyronellitc AcidGGGGGGQuebracho TanninGGGGGGRare Earth SaltsGGGGGG	Potassium Iodide	G	G	G	G	G	
Potassium PermanganateGGGGGPotassium PersulfateGGGGGPotassium PhosphateGGGGGPotassium SulfateGGGGGPotassium SulfateGGGGGPotassium SulfateGGGGGPotassium SulfateGGGGGPotassium XanthateGGGGGPress Board WasteGGGGGPropyl AlcoholGGGGGPropyl AlcoholGGGGGPropylene GlycolGGGGGPyranolGGGGGPyrogallic AcidGGGGGPyrogen Free WaterGGGGGPyroleGGGGGGPyronellitc AcidGGGGGQuebracho TanninGGGGGRare Earth SaltsGGGGG		G	G	G	G	G	
Potassium PersulfateGGGGGGPotassium PhosphateGGGGGGPotassium SilicateGGGGGGPotassium SulfateGGGGGGPotassium XanthateGGGGGGPress Board WasteGGGGGGPropinic AcidGGGGGGPropyl AlcoholGGGGGGPropylene GlycolGGGGGPyraplene GlycolGGGGGPyranolGGGGGGPyragallic AcidGGGGGGPyrogen Free WaterGGGGGGPyronellitc AcidGGGGGGQuebracho TanninGGGGGGRare Earth SaltsGGGGGG							
Potassium PhosphateGGGGGPotassium SilicateGGGGGPotassium SulfateGGGGGPotassium XanthateGGGGGPress Board WasteGGGGGPropinic AcidGGGGGPropyl AlcoholGGGGGPropyl BromideGGGGGPropylene GlycolGGGGGPyranolGGGGGPyrogallic AcidGGGGGPyrogen Free WaterGGGGGPyronellitc AcidGGGGGQuebracho TanninGGGGGRag Stock BleachedGGGGGRare Earth SaltsGGGGG							
Potassium SilicateGGGGGPotassium SulfateGGGGGPotassium XanthateGGGGGPress Board WasteGGGGGPropinic AcidGGGGGPropyl AlcoholGGGGGPropyl BromideGGGGGPropylene GlycolGGGGGPyranolGGGGGPyranolGGGGGPyrogallic AcidGGGGGPyropleGGGGGPyropleGGGGGPyronellitc AcidGGGGGQuebracho TanninGGGGGRare Earth SaltsGGGGG							
Potassium SulfateGGGGGGPotassium XanthateGGGGGGPress Board WasteGGGGGGPropinic AcidGGGGGGPropyl AlcoholGGGGGGPropyl BromideGGGGGGPropylene GlycolGGGGGGPyranolGGGGGGPyranolGGGGGGPyrogen Free WaterGGGGGPyroleGGGGGGPyronellitic AcidGGGGGGQuebracho TanninGGGGGGRare Earth SaltsGGGGGG							
Potassium XanthateGGGGGGPress Board WasteGGGGGGPropinic AcidGGGGGGPropyl AlcoholGGGGGGPropyl BromideGGGGGGPropylene GlycolGGGGGGPurniceGGGGGGPyranolGGGGGGPyrogellic AcidGGGGGPyrogen Free WaterGGGGGPyronellitic AcidGGGGGQuebracho TanninGGGGGRag Stock BleachedGGGGGRare Earth SaltsGGGGG							
Press Board WasteGGGGGGPropionic AcidGGGGGGPropyl AlcoholGGGGGGPropyl BromideGGGGGGPropylene GlycolGGGGGGPumiceGGGGGGPyranolGGGGGGPyrogallic AcidGGGGGPyrogen Free WaterGGGGGPyroleGGGGGPyronellitic AcidGGGGGQuebracho TanninGGGGGRare Earth SaltsGGGGG							
Propionic AcidGGGGGPropyl AlcoholGGGGGPropyl BromideGGGGGPropylene GlycolGGGGGPumiceGGGGGGPyranolGGGGGGPyrogallic AcidGGGGGGPyrogen Free WaterGGGGGPyropellitic AcidGGGGGPyromellitic AcidGGGGGQuebracho TanninGGGGGRag Stock BleachedGGGGGRare Earth SaltsGGGGGG							
Propyl BromideGGGGGGPropylene GlycolGGGGGPumiceGGGGGGPyranolGGGGGGPyridineGGGGGGPyrogallic AcidGGGGGPyrogen Free WaterGGGGGPyroleGGGGGPyronellitic AcidGGGGGQuebracho TanninGGGGGRag Stock BleachedGGGGGRare Earth SaltsGGGGG	Propionic Acid	G	G	G	G	G	
Propylene GlycolGGGGGGPumiceGGGGGGPyranolGGGGGGPyrogallic AcidGGGGGGPyrogen Free WaterGGGGGPyroleGGGGGPyronellitic AcidGGGGGQuebracho TanninGGGGGRag Stock BleachedGGGGGRare Earth SaltsGGGGG	Propyl Alcohol	G	G	G	G	G	
PumiceGGGGGGPyranolGGGGGGPyridineGGGGGGPyrogallic AcidGGGGGGPyrogen Free WaterGGGGGPyroleGGGGGPyronellitic AcidGGGGGQuebracho TanninGGGGGRag Stock BleachedGGGGGRare Earth SaltsGGGGG	Propyl Bromide	G	G	G	G	G	
PyranolGGGGGGPyridineGGGGGGPyrogallic AcidGGGGGGPyrogen Free WaterGGGGGPyroleGGGGGGPyromelitic AcidGGGGGQuebracho TanninGGGGGRag Stock BleachedGGGGGRare Earth SaltsGGGGG							
PyridineGGGGGGPyrogallic AcidGGGGGPyrogen Free WaterGGGGGPyroleGGGGGPyromellitic AcidGGGGGQuebracho TanninGGGGGRag Stock BleachedGGGGGRare Earth SaltsGGGGG							
Pyrogallic AcidGGGGGGPyrogen Free WaterGGGGGPyroleGGGGGPyromellitic AcidGGGGGQuebracho TanninGGGGGRag Stock BleachedGGGGGRare Earth SaltsGGGGG	-						
Pyrogen Free WaterGGGGGPyroleGGGGGPyromellitic AcidGGGGGQuebracho TanninGGGGGRag Stock BleachedGGGGGRare Earth SaltsGGGGG							
Pyrole G G G G G Pyromellitic Acid G G G G G Quebracho Tannin G G G G G Rag Stock Bleached G G G G G Rare Earth Salts G G G G G							
Pyromellitic Acid G G G G G Quebracho Tannin G G G G Rag Stock Bleached G G G G Rare Earth Salts G G G G							
Quebracho Tannin G G G G G Rag Stock Bleached G G G G Rare Earth Salts G G G G							
Rag Stock Bleached G G G G G Rare Earth Salts G G G G							
Rare Earth Salts G G G G							
Rayon Acid Water G G G G G							
	Rayon Acid Water	G	G	G	G	G	

AGENT						
Legend:	-	ANA	EK(JRI		
G = Good		S77				
C = Conditional	12	, IAS7	53			
U = Unsatisfactory	ASE	IAS72	, IAR62			
- No Data	55, 1		1, I	ŝ	2	
No Data	IAS55,	AS69,	IAR41	IAT43	IAT77	
D 0 D 1		_				
Rayon Spin Bath	G	G	G	G	G	
Rayong Spin Bath spent	G	G	G	G	G	
Resorcinol	G	G	G	G	G	
River Water	G	G	G	G	G	
Road Oil	G	G	G	G	G	
Roccal	G	G	G	G	G	
Rosin - Wood	G	G	G	G	G	
Rosin in Alcohol	G	G	G	G	G	
Rosin Size	G	G	G	G	G	
Rubber Latex	G	G	G	G	G	
Safrole	G	G	G	G	G	
Salt Alkaline	G	G	G	G	G	
Salt Electrolytic	G	G	G	G	G	
Salt Refrg	G	G	G	G	G	
Sand - Air Brown Slurry	G	G	G	G	G	
Sand - Air Phosphatic	G	G	G	G	G	
Sea Coal	G	G	G	G	G	
	-	-	-	G	G	
Sea Water	G	G	G			
Selenium Chloride	G	G	G	G	G	
Sequestrene	G	G	G	G	G	
Sewage	G	G	G	G	G	
Shellac	G	G	G	G	G	
Shower Water	G	G	G	G	G	
Silica Gel	G	G	G	G	G	
Silica Ground	G	G	G	G	G	
Silicone Tetrachloride	G	G	G	G	G	
Silicone Fluids	G	G	G	G	G	
Silver Cyanide	G	G	G	G	G	
Silver lodide - Aqu	G	G	G	G	G	
Silver Nitrate	G	G	G	G	G	
Size Emulsion	G	G	G	G	G	
Skelly Solve EL	G	G	G	G	G	
Slate to 400 Mesh	G	G	G	G	G	
Soap Lye	U	U	U	U	U	
	G	G	G	G	G	
Soap Solutions(Stearates)						
Soap Stone Air Blown	G	G	G	G	G	
Soda Pulp	G	G	G	G	G	
Sodium Acetate	G	G	G	G	G	
Sodium Acid Fluoride	G	G	G	G	G	
Sodium Aluminate	G	G	G	G	G	
Sodium Arsenate	G	G	G	G	G	
Sodium Benzene Sulfonate	G	G	G	G	G	
Sodium Bichromate	G	G	G	G	G	
Sodium Bisfulite			G	G	G	
	G	G				
Sodium Bromide	G	G	G	G	G	
Sodium Carbonate	G	G	G	G	G	
Sodium Chlorate	G	G	G	G	G	
Sodium Chlorite	G	G	G	G	G	
Sodium Cyanide	G	G	G	G	G	
Sodium Ferricyanide	G	G	G	G	G	
Sodium Formate	G	G	G	G	G	
Sodium Glutamate	G	G	G	G	G	
Sodium Hydrogen Sulfate	G	G	G	G	G	
Sodium Hydrosulfite	G	G	G	G	G	
Sodium Hydrosulfide	G	G	G	G	G	
Sodium Hydrochloride	G	G	G	G	G	
oouluin ny aroonionao	-	G	G	G	G	
Sodium Hydro 20% (Cold)	G	0				
Sodium Hydro 20% (Cold)						
	G - -	-	-	-	G	

						MINING F
AGENT				ria DBI0		G
Legend: G = Good C = Conditional U = Unsatisfactory - No Data	IAS55, IAS57	IAS69, IAS72, IAS77	IAR41, IAR62	IAT43	IAT77	PRODUCTS
Sodium Hydro 70% (Cold)	-	-	-	-	G	Ċ
Sodium Hydro 70% (Hot) Sodium Hypochlorite	U G	U G	U G	U G	U G	C.
Sodium Lignosulfonate	G	G	G	G	G	H
Sodium Metasilicate	G	G	G	G	G	07
Sodium Molten Sodium Nitrate	G G	G G	G G	G G	G G	
Sodium Nitrite - Nitrate	G	G	G	G	G	
Sodium Perborate	G	G	G	G	G	
Sodium Peroxide Sodium Persulfate	U G	U G	U G	U G	U G	
Sodium Phosphate - Mono	G	G	G	G	G	Ζ
Sodium Phosphate - Tri	G	G	G	G	G	NDUSTRIA
Sodium Potassium Chloride Sodium Salicylate	G G	G G	G G	G G	G G	6
Sodium Sesquicarbonate	G	G	G	G	G	Ĥ
Sodium Silicate	G	G	G	G	G	꼬
Sodium Silcofluoride Sodium Stannate	G G	G G	G G	G G	G G	$\overline{>}$
Sodium Sulfate	G	G	G	G	G	
Sodium Sulfide	G	G	G	G	G	A
Sodium Sulfite Sodium Thiocyanate	G G	G G	G G	G G	G G	
Sodium Thiosulfate	G	G	G	G	G	m
Sodium Tungstate	G	G	G	G	G	\leq
Sodium Xanthate Solox - Denat Ehtanol	G G	G G	G G	G G	G G	ASSEMBL
Soluble Oil	G	G	G	G	G	
Solvent Naphthas	G	G	G	G	G	
Sorbic Acid	G	G	G	G	G	
Sour Gasoline Soybean Sludge - Acid	G G	G G	G G	G G	G G	
Spensol Solution	G	G	G	G	G	
Stannic Chloride	G	G	G	G	G	
Starch Starch base	G G	G G	G G	G G	G G	
Stearic Acid	G	G	G	G	G	
Steep Water	G	G	G	G	G	
Sterilization Steam Stillage Distillers	G G	G G	G G	G G	G G	
Stoddard Solvent	G	G	G	G	G	
Styrene	G	G	G	G	G	
Styrene Butadiene Latex Sulfamic Acid	G G	G G	G G	G G	G G	
Sulfan - Sulfuric Anhydride	G	G	G	G	G	
Sulfathiazole	G	G	G	G	G	
Sulfite Liquor Sulfite Stock	G G	G G	G G	G G	G G	
Sulfonated Oils	G	G	G	G	G	
Sulfones	G	G	G	G	G	
Sulfonice Acids Sulfonyl Chloride	G G	G G	G G	G G	G G	
Sulfur Slurry	G	G	G	G	G	
Sulfur Solution	G	G	G	G	G	
in Carbon Disulfide	G	G	G	G	G	
Sulphuric Acid 0 - 7% Sulphuric Acid 7 - 40%	-	-	-	-	G G	
Sulphuric Acid 40 - 75%	U	U	U	U	U	
Sulphuric Acid 75 - 95%	U	U	U	U	U	
Sulphuric Acid 95 - 100%	-	-	-	-	G	



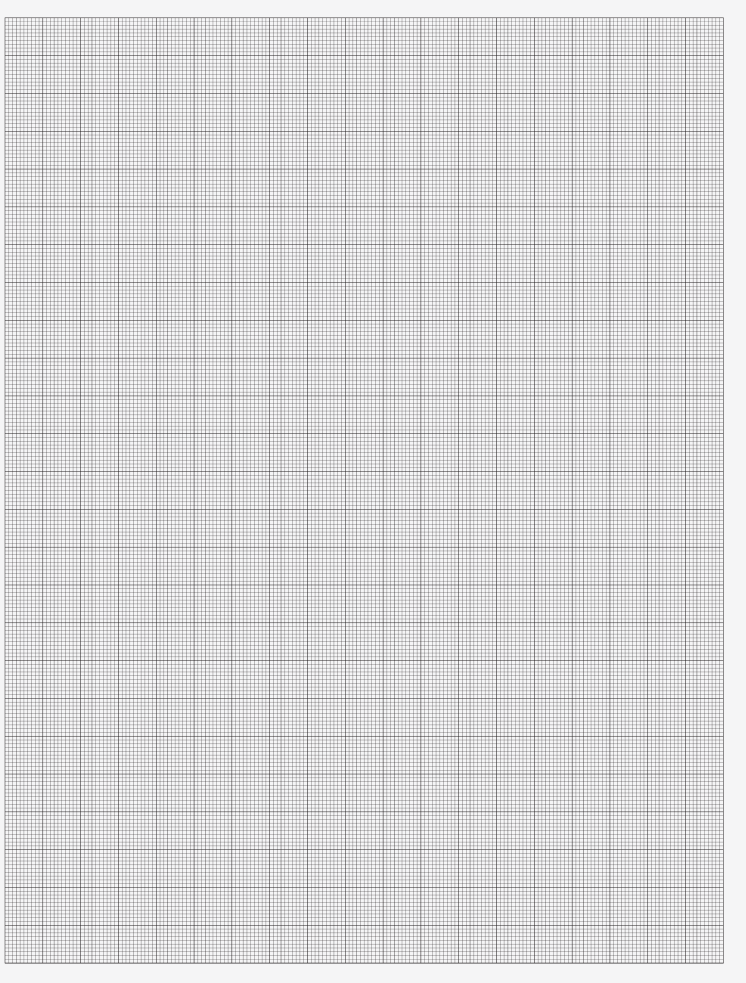
INDUSTRIAL ASSEMBLY

	EC	510	S /	41	
AGENT					
Legend: G = Good C = Conditional U = Unsatisfactory	IAS57	AS72, IAS77	IAR62		
- No Data	IAS55,	IAS69, I	IAR41,	IAT43	IAT77
Sulphurous Acid	-	-	-	-	G
Sulfuryl Chloride Surfactants	G G	G G	G G	G G	G G
Synthetic Latex	G	G	G	G	G
Tactonite - Fines	G	G	G	G	G
Talc - Slurry	G	G	G	G	G
Tankage - Slurry	G	G	G	G	G
Tannic Acid (Cold) Tarmin	- G	- G	- G	- G	G G
Tar & Tar Oil	G	G	G	G	G
Tartaric Acid	G	G	G	G	G
Television Chemicals	G	G	G	G	G
Tergitol (S)	G	G	G	G	G
Terpineol	G	G	G	G	G
Tertraethyl Lead Tetrahydrofuran	G G	G G	G G	G G	G G
Tetranitromethane	G	G	G	G	G
Textile Dyeing	G	G	G	G	G
Textile Finishing Oil	G	G	G	G	G
Textile Printing Oil	G	G	G	G	G
Thiocyanic Acid	G	G	G	G	G
Thioglycollic Acid Thionyl Chloride	G G	G G	G G	G G	G G
Thiophosphoryl Chloride	G	G	G	G	G
Thiourea	G	G	G	G	G
Thorium Nitrate	G	G	G	G	G
Thymol	G	G	G	G	G
Tin Tetrachlorida	G	G	G	G	G
Tinning Sol DuPont Titania Paper Coating	G G	G G	G G	G G	G G
Titanium Oxide Slurry	G	G	G	G	G
Titanium Oxy Sulfate	G	G	G	G	G
Titanium Sulfate	G	G	G	G	G
Titanium Tetrachloride	G	G	G	G	G
Toluol Toluene	G G	G G	G G	G G	G G
p - Toluene Sulfonic Acid	-	-	-	-	G
Transil Oil	G	G	G	G	G
Trichloracetic Acid	G	G	G	G	G
Trichylorethane 1,1,1	G	G	G	G	G
Trichlorethylene Trichlorethylene - Dry	G G	G G	G G	G G	G G
Tricresyl Phosphate	G	G	G	G	G
Triethanolamine	G	G	G	G	G
Triethylene Glycol	G	G	G	G	G
Trioxane	G	G	G	G	G
Tungistic Acid	G G	G	G	G	G
Turpentine UCON (S) Lube	G	G G	G G	G G	G G
Udylite Bath - Nickel	G	G	G	G	G
Undecylenic Acid	G	G	G	G	G
Unichrome Sol Alk	G	G	G	G	G
Uranium Salts	G	G	G	G	G
Uranyl Nitrate Uranyl Sulfate	G G	G G	G G	G G	G G
Urea Ammonia Liquor	G	G	G	G	G
Vacuum to 100 Micron	G	G	G	G	G
Vacuum 100 Micron	G	G	G	G	G
Vacuum Oil	G	G	G	G	G
Vanadium Pentoxide	G	G	G	G	G

PIRTEK

AGENT		INDUSTRIAL ANAEROBIC					
Legend:	N						
G = Good		IAS7					
C = Conditional	S57	IAS72, I	IAR62				
U = Unsatisfactory	5, IA		1, 14	_	~		
- No Data	IAS55, IAS57	IAS69,	IAR41,	IAT43	IAT77		
Slurry	G	G	G	G	G		
Varnish	G	G	G	G	G		
Varsol - Naphtha Solv	G	G	G	G	G		
Versene (S)	G	G	G	G	G		
Vinyl Acetate Dry or	G	G	G	G	G		
Chloride Monomer	G	G	G	G	G		
Vinyl Chloride Latex Emul	G	G	G	G	G		
Vinyl Resin Slurry	G	G	G	G	G		
Viscose	G	G	G	G	G		
Vortex - Hydroclone	G	G	G	G	G		
Water - Acid Below pH7	G	G	G	G	G		
Water pH7 to 8	G	G	G	G	G		
Water Alkaline-Over pH8	G	G	G	G	G		
Water Mine Water	G	G	G	G	G		
Water Potable	-	-	-	G	-		
Water River	G	G	G	G	G		
Water Sandy	G	G	G	G	G		
Water 'White' low pH	G	G	G	G	G		
Water 'White' high pH	G	G	G	G	G		
Wax Chlorinated	G	G	G	G	G		
Wax Emulsions	G	G	G	G	G		
Weed Killer Dirbromide	G	G	G	G	G		
Weisberg Sulfate Plating	G	G	G	G	G		
Wood ground pulp	G	G	G	G	G		
Wort Lines	G	G	G	G	G		
X - Ray Developing Bath	G	G	G	G	G		
Xylene	G	G	G	G	G		
Zelan	G	G	G	G	G		
Zeolite Water	G	G	G	G	G		
Zinc Acetate	G	G	G	G	G		
Zinc Acetate Zinc Bromide	G	G	G	G	G		
Zinc Bromide Zinc Chloride	G				G		
	-	G	G	G	-		
Zinc Cyanide - Alk	G	G	G	G	G		
Zinc Fines Slurry	G	G	G	G	G		
Zinc Flux Paste	-	-	-	-	-		
Zinc Galvanizing	G	G	G	G	G		
Zinc Hydrosulfite	G	G	G	G	G		
Zinc Oxide in Water	G	G	G	G	G		
Zinc Oxide in Oil	G	G	G	G	G		
Zinc Sulfate	G	G	G	G	G		
Zincolate	G	G	G	G	G		
Zirconyl Nitrate	G	G	G	G	G		
Zirconyl Sulfate							

GASES	INDUSTRIAL ANAEROBIC						
Legend:	-						
G = Good		IAS7	~ .				
C = Conditional	IAS57	72, I	IAR62				
U = Unsatisfactory	N,IA	IAS72,	I, IA				
- No Data	AS55,	IAS69,	IAR41,	IAT43	IAT77		
	_						
Acetylene Acid & Alkali Vapors	G G	G G	G G	G G	G G		
Air	G	G	G	G	G		
Amine	G	G	G	G	G		
Ammonia	G	G	G	G	G		
Butane	G	G	G	G	G		
Butadiene Gas/Liquid	G	G	G	G	G		
Butylene Gas/Liquid	G	G	G	G	G		
By-Product Gas (Dry)	G	G	G	G	G		
	-	-	-	-	-		
Carbon Dioxide Carbon Disulfide	G G	G G	G G	G	G G		
Carbon Disulide Carbon Monoxide	G	G	G	G	G		
	G	G	G	G	G		
Chloride (Dry)							
Chlorine (Dry)	U U	U	U U	U U	U U		
Chlorine (Wet)	-	-	-	-	-		
Coke-Oven Gas (Cold)	G	G	G	G	G		
Coke-Oven Gas (Hot)	-	-	-	-	G		
Cyanogen Chloride	G	G	G	G	G		
Cyanoegen Gas	G	G	G	G	G		
Ethane	G	G	G	G	G		
Ether-see Diethyl Ether	G	G	G	G	G		
Ethylene	G	G	G	G	G		
Ethylene Oxide	G	G	G	G	G		
Freon (S) (11-12-21-22)	-	-	-	-	G		
Furnace Gas (Cold)	-	-	-	-	G		
Furnace Gas (Hot)	G	G	G	G	G		
Gas Drip Oil	G	G	G	G	G		
Gas Flue	G	G	G	G	G		
Gas Manufacturing	G	G	G	G	G		
Gas Natural	G	G	G	G	G		
Helium	G	G	G	G	G		
Hydrogen Gas - Cold	G	G	G	G	G		
Hydrogen Chloride	G	G	G	G	G		
Hydrogen Cyanide	G	G	G	G	G		
Hydrogen Sulfide-W/D	G	G	G	G	G		
Isobutane	G	G	G	G	G		
Methane	G	G	G	G	G		
Methyl Chloride	G	G	G	G	G		
Natural Gas - Dry	G	G	G	G	G		
Nitrogen Gas	G	G	G	G	G		
Nitrous Oxide	G	G	G	G	G		
Oil - Solvent Vapor	G U	G	G	G	G		
Oxygen		U	U	U	U		
Ozone		U	U	U	U		
Producer Gas 50 PSI		G	G	G	G		
Propane		G	G	G	G		
Propylene	G	G	G	G	G		
Steam H Pressure ("70 psi)	U	U	U	U	U		
Steam L Pressure ("70 psi)	G	G	G	G	G		
Sulfur Dioxide	G	G	G	G	G		
Sulfure Dioxide Dry	G	G	G	G	G		
Sulfur Trioxide Gas	G	G	G	G	G		
Sulfuric Acid Vapor	U	U	U	U	U		





INDUSTRIAL ASSEMBLY

ENVIRONMENTAL SOLUTIONS SPILL CONTAINMENT PRODUCTS REFER PIRTEK FOR MSDS SHEETS



Spill Kits:

A range of Response Kits and sizes to cater for the clean up and containment of all likely scenarios

- 1. General Purpose Kits for petroleum hydrocarbon products, coolants, solvents, water based and nonaggesssive liquids
- Hydrocarbon Kits for the clean up of oil, greases and oil based paints where a water repellent effect is desirable eg marinas, cooling ponds etc
- Hazardous Chemical Kits for containment and clean up of hazardous, aggressive or unknown liquids
- Individual components are all available separately for economical replenishment



A variety of Pads, Pillows, Socks and Booms

Bio-Sorb

Available in three grades corresponding to the Spill Kits at left

Pads & Pillows are ideal for absorbing spills, catching drips, and for wiping down equipment

Pirtek Socks come in 1.2, 1.5, and 3 metre lengths. String them together as portable bunding for containing the flow of a spill, or barricade entry to a stormwater drain system

Pirtek Booms used in daisy chains of 3 or 6 metre lengths help to contain larger spills, especially hydrocarbon spills on water

Bio-Sorb Floor Sweeps:

Available in 2 grades
Premium

Highly absorbent and biologically active floor sweep

Light weight natural cellulose material

Easy to apply and use

Environmentally friendly

Zeolite

Naturally occurring absorbent mineral

Suitable floor sweep for most chemical spills

Suppresses odours and gases Heavier properties make it suited for use in windy areas Ecologically safe



Drainwarden:

Semi permanent installation into storm water catch basins to assist in the removal of oil, sediment, silt, rubbish etc from the storm water drain

A replaceable polypropylene absorbent sock captures contaminants whilst allowing water to pass through

Ideal for use in parking lots, vehicle storage areas, service areas, construction sites, and industrial plants

Available in various sizes for standard drains, or custom made to individual requirements

Easily installed and maintained

TYPICAL APPLICATIONS FOR SPILL KITS

General Purpose				
Spills on Hard Surfaces ((see also Hydrocarbon list)			
Alcoholic Beverages	Mineral Spirits			
Asphalt	Molasses			
Beer	Rust Inhibitors			
Buttermilk	Sea Water			
Cane Juice	Silicone			
Carbonated Water	Soap Solutions			
Chocolate Syrup	Solvents			
Cider	Soy Sauce			
Coolants	Starch			
Cream	Sugar (Liquids)			
Detergents	Tallow			
Dyes	Tomato Juice			
Fruit Juice	Turpentine			
Glucose	Vegetable Juice			
Grape Juice	Vinegar			
Honey	Water - Fresh			
Ink	Water - Salt			
lodine	Whey			
Lard	White Liquor (Pulp Mill)			
Mayonnaise	White Water (Paper Mill)			
Milk				

Oil spills	on water		
Anise Oil Hydraulic Oil - Syn			
Aromatic Hydrocarbons	Jet Fuel		
Bay Oil	Kerosene		
Castor Oil	Lemon Oil		
Cinnamon Oil	Lubricants		
Citric Oil	Mineral Oil		
Clove Oil	Oil based paint		
Coconut Oil	Oils: Diesel Fuel		
Cod Liver Oil	Oils: Fuel		
Cooking Oil	Olive Oil		
Corn Oil	Palm Oil		
Cottonseed Oil	Paraffin		
Ethanol	Petroleum		
Fuel Oils	Pine Oil		
Gasoline: leaded: refined	Rosin Oil		
Gasoline: unleaded	Silicone Oil		
Ginner Oil	Tanning Oil		
Ginger Oil	Transformer Oil		
Grease	Turbine Oil		
Hydraulic Oil	Vegetable Oil		
Hydraulic Oil - Petroleum			

Uvdroorhon

Hazchem								
Spills on Ha	Spills on Hard Surfaces							
Acetate Solvent	Mercury							
Acetic Acid	Naphthalene							
Acetone	Nitrous Acid							
Acetyl Bromide	Pesticides							
Adipic Acid	Phosphoric Acid							
Alkaline	Photographic Solutions							
Aluminium Sulphate	Plating Solutions							
Ammonia: liquid	Potassium							
Antifreeze	Sulphuric Acid							
Arsenic Acid	Tannic Acid							
Battery Acid	Tanning Liquors							
Bleach	Toluene							
Carbonic Acid	Trichloroacetic Acid							
Chlorine Water	Varnish							
Citric Acid	Vinyl Chloride							
Flu silicic Acid	Weed Killers							
Formic Acid								
Glycolic Acid								
Lacquer Thinners								
Lacquers								
Linoleic Acid								



SPILL KITS KIT CONTENTS REFER PIRTEK FOR MSDS SHEETS

55 litre:

General Purpose. Easily

at boats and marinas

Hazardous Chemicals. A

transportable kit ideal for trucks,

Hydrocarbon. Specifically aimed

convenient solution for immediate

response to chemical spills in

laboratories, hospitals, small

factories and forecourts

service vehicles and forklifts



32 litre:

General Purpose. Our smallest kit is designed for the space behind the driver's seat in transport vehicles or alternatively in workshops and factories where only a small spill is likely

<u>Hydrocarbon</u>. This kit would suit situations where only a small spill on water may occur

<u>Hazardous Chemicals</u>. Best suited to laboratories, hospitals, food manufacturers and farms



100 litre:

<u>General Purpose</u>. Wheelie bin portability for oil spills on land. Small to medium workshops, manufacturing plants and forecourts

<u>Hydrocarbon</u>. For the clean up and containment of medium spills on water, near stormwater drains, and refuelling depots / marinas

<u>Hazardous Chemicals</u>. Enables a fast response to a medium spill of virtually any chemical



200 litre:

<u>General Purpose</u>. Wheelie bin portability for larger oil spills on land. Large workshops, mines, manufacturing plants and forecourts

<u>Hydrocarbon</u>. For the clean up and containment of larger spills on water, near stormwater drains, and refuelling depots / marinas

<u>Hazardous Chemicals</u>. The best solution in where a variety of chemicals are used and stored in food production areas, factories, laboratories, and hospitals **1INING PRODUCTS**

Component Kit		General	Purpose			Hydro	carbon		Н	azardous	Chemica	ls
Spill Capacity litres	32	55	100	200	32	55	100	200	32	55	100	200
Product Code ENSK-	32GP	55GP	100GP	200GP	32H	55H	100H	200H	32HZ	55HZ	100HZ	200HZ
Nylon Bag with Signage †	1	1 🕇			1	1			1	1		
240 litre Wheelie Bin			1	1			1	1			1	1
Bio Sorb Premium		1x5kg	2x10kg	3x10kg								
Bio Sorb Zeolite	1x2.5kg									1x2.5kg	2x14Ltr	3x14Ltr
GP Containment Socks 1.2m long	2	3	4	5								
GP Containment Socks 3m long				1								
Oil Only Containment Socks					2x1.2m	4x1.2m	2x1.2m	3x1.2m				
Hazchem Containment Socks									3x1.2m	3x1.2m	4x1.2m	3x3m
GP Pads	10	10	30	50								
Oil Only Poly Pads					20	30	30	100				
Hazchem Poly Pads									15	25	30	50
GP Pillows			1	2								
Oil Only Pillows					1	1	1	2				
Hazchem Pillows									2	2	1	2
Absorbent Booms 125mm dia							2x3m	2x3m				
Contaminated Waste Bags	2	3	7	10	2	3	7	10	2	3	7	10
Nitrile Gloves	1 pr	1 pr	2 pr	2 pr	1 pr	1 pr	2 pr	2 pr	1 pr	1 pr	2 pr	2 pr
Instruction Sheet	1	1	1	1	1	1	1	1	1	1	1	1
MSDS	1	1	1	1	1	1	1	1	1	1	1	1

† Replacement 55 litre bag Product Code ENSK-55GPK

PIRTEK WHEELIE BINS FOR SPILL KITS						
Total Spill Capacity (Oil and General (litres) Purpose) (Hazardous Chemicals						
120 LITRE	ENB-RB120	ENB-Y120				
240 LITRE	ENB-RB240	ENB-Y240				





This page is part of a complete catalogue containing technical and safety data. All data must be reviewed when selecting a product. Pirtek reserve the right to change technical specifications without notice 167 U

SPILL KITS 15 LITRE KIT CONTENTS REFER PIRTEK FOR MSDS SHEETS



15 litre Disposable:

General Purpose. Our all new disposable kit is designed for single use only, where all of the used contents of the kit are deposited into the original bag, sealed with the included cable tie, and disposed of as per Local Government requirements. Hydrocarbon. As above for situations where only a small spill on water may occur

Hazardous Chemicals. As for the general purpose kits, but best suited to laboratories, hospitals, food manufacturers and farms



Component Kit	General Purpose	Hydrocarbon	Hazardous Chemicals
Spill Capacity litres	15	15	15
Product Code ENSK-	15GP	15H	15HZ
Plain plastic spill kit bag	1	1	1
2.5 kg Floor Sweep	1		
GP Pads	5		
Oil Only Poly Pads		13	
Hazchem Poly Pads			7
7.5 Kg Hazsorb Floor Sweep			1
Cable Tie	1	1	1
Nitrile Gloves	1 pr	1 pr	1 pr
Instruction Sheet	1	1	1
MSDS	1	1	1



INDUSTRY CLASSIFICATIONS

Industry	Gener	al Purp	ose Spi	ill Kits	Hyd	lrocarbo	on Spill	Kits	Hazar		hemical its	ls Spill	Boom	Bio	Sorb	
Kit Capacity litres	32 L	55 L	100 L	200 L	32 L	55 L	100 L	200 L	32 L	55 L	100 L	200 L		Prem	Zeolite	
Aluminium Products		•	•	•		•	•			•	•			•	•	C
Amusement Rides	•	•	•	•	•	•	•	•						•	•	-
Army	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	5
Automotive Services	•	•	•	•					•	•	•	•		•	•	
Blasting / Drilling	•	•	•	•	•	•	•	•							•	
Bowling Clubs	•	•	•	•	•	•	•	•	•	•	•	•		•	•	
Bridge & Civil	•	•	•	•	•	•	•	•					•	•	•	
Coal	•	•	•	•	•	•	•	•					•	•	•	
Colleges	•	•	•	•	•	•	•	•	•	•	•	•		•	•	C
Commercial	•	•	•	•	•	•	•	•						•	•	
Communications	•	•	•	•	•	•	•	•						•	•	
Councils	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Cranes & Hoists	•	•												•	•	
Domestic	•	•			•	•								•	•	
Domestic Appliance		•	•	•		•	•	•		•	•	•		•	•	
Earthmoving Equipment	•	•													•	
Electricity Services	•	•	•	•	•	•	•	•	•	•				•	•	
Elevated Platforms	•													•	•	
Farming - Crops	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Farming - Other	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Food & Beverage	•	•	•	•	•	•	•	•	•	•	•	•		•		
Forestty Equipment	•	•			•	•			•	•				•	•	
Forklift & Jacking	•	•												•	•	
Gold	•	•	•	•	•	•	•	•					•	•	•	
Golf Courses	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Government	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	Ē
Gymns	•	•	•	•	•	•	•	•						•	•	
Harbours	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	-
Hire Centres	•	•	•	•										•	•	
Irrigation	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	-
Land Clearing	•	•			•	•							•	•	•	
Mechanical Services	•	•	•	•					•	•	•	•		•	•	1
Minerals			•	•			•	•			•	•		•	•	
Mining - Other	•	•	•	•	•	•	•	•					•	•	•	-
Mining / Longwall	•	•	•	•					•	•	•			•	•	
Mining Equipment		•	-	-						-				•	•	1
Motor Vehicle		•	•	•		•	•	•		•	•	•		•	•	
Navy	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1
Oil Production /																
Exploration	•	•	•	•	•	•	•	•					•	•	•	
Pest Control / Spraying	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Petroleum		•	•	•		•	•			•	•		•	•	•	
Quarry	•	•	•	•	•	•	•	•							•	
Rail	•	•	•	•	•	•	•	•						•	•	
Refineries	•	•	•	•	•	•	•		•	•	•		•	•	•	
Resort	•	•	•	•	•	•	•	•						•	•	
Roads	•	•	•	•	•	•	•	•	•	•				•	•	
Roadworks	•	•	•	•	•	•	•	•	•	•				•	•	
Secondary	•	•	•	•	•	•	•	•	•	•	•	•		•	•	
Sporting Grounds	•	•	•	•	•	•	•	•	•	•	•	•		•	•	
Steel			•	•			•	•			•	•		•	•	1
Supplies	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Transport Supplies	•	•	•	•					•	•	•	•		•	•	1
Universities	•	•	•	•	•	•	•	•	•	•	•	•		•	•	1
Waste Industries	•	•	•	•	•	•	•	•	•	•				•	•	1
Water Services	•	•	•	•	•	•	•	•	•	•				•	•	

ENCB / ENBG / ENSK EMPTY BAG



Product Code	Printed Information
ENCB †	CONTAMINATED WASTE (CLEAR HEAVY DUTY VINYL BAG 450 mm x 720 mm)
ENBG	BAG EMPTY - PIRTEK SIGNAGE ONLY
ENBG-32GP	BAG EMPTY - GENERAL PURPOSE 32 LITRE
ENBG-32H	BAG EMPTY - HYDROCARBON 32 LITRE
ENBG-32HZ	BAG EMPTY - HAZCHEM 32 LITRE
ENBG-55GP	BAG EMPTY - GENERAL PURPOSE 55 LITRE
ENSK-55GPK	SPILL KIT - 55 LITRE (GENERAL PURPOSE) HEAVY DUTY BAG
ENBG-55H	BAG EMPTY - HYDROCARBON 55 LITRE
ENBG-55HZ	BAG EMPTY - HAZCHEM 55 LITRE

A range of pre-labelled clear heavy duty plastic bags in 2 sizes to facilitate disposal of used spill containment products (pads, pillows, socks, floor sweep). Dispose of the bagged products in accordance with Local Authority requirements

† Includes bag tie

SPILL CONTAINMENT

ENBS BIO-SORB PREMIUM



Product Code	Description
ENBS-10	PIRTEK BIO-SORB PREMIUM 10KG (Absorbs 36 litres hydraulic oil)
ENBS-10P	PIRTEK BIO-SORB PREMIUM 10KG PALLET (70 bags)
ENBS-5	PIRTEK BIO-SORB PREMIUM 5KG (Absorbs 18 litres hydraulic oil)
ENBS-5P	PIRTEK BIO-SORB PREMIUM 5KG PALLET (140 bags)

Manufactured from a special selection of organic cellulose products, Bio-Sorb Premium floor sweep will quickly absorb a wide variety of liquids including petroleum, oils, fuels, cooking oils, sewage, and other messy liquids that could contaminate the environment. The strong wicking effect helps to reduce leach-back, and enables Bio-Sorb Premium to meet stringent liquid release standards.

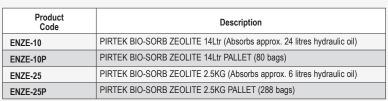
Once absorbed, a selection of inoculated microbes go to work to 'eat and digest' oils and many types of hydrocarbons

Application: Recommended for hard surfaces such as tar and concrete. Spread over the spill and work back and forth with a stiff broom until the surface is dry and no slick remains. No secondary detergents or solvent washes are necessary

Not suited to windy conditions (see ENZE Zeolite)

ENZE BIO-SORB ZEOLITE





Zeolite is a naturally occurring absorbent mineral. It has a large negatively charged internal surface area that enables it to trap and retain liquids, odours and vapours. Naturally clean and off -white in colour, Zeolite is a safe non-toxic product ideal for today's demands for environmentally safe floor sweeps. The coarse nature of Zeolite makes it safe to use in windy conditions

Zeolite absorbs on contact, and has been de-dusted to reduce bogging and improve handling. The strong wicking action helps to remove most fresh stains from the surface. It passes all landfill leachate tests, and will not 'slip' when fully absorbed, making clean up easy

Application: Apply liberally over the spill and wait for the petroleum / chemical to be fully absorbed

ENP ABSORBENT PADS 100 PACK



Product Code	Intended Use	Dimensions (mm)
ENP-05H	OIL ONLY	5 x 430 x 480
ENP-10GP	GENERAL PURPOSE	10 x 430 x 480
ENP-10H	OIL ONLY	10 x 430 x 480
ENP-10HZ	HAZARDOUS CHEMICALS	10 x 430 x 480

The ENP-10GP pads are good for absorption of most spilled liquids except acids and chemicals. Perforated to 1/2 size, they are intended for use on hard surfaces or for wiping down equipment etc.

The ENP-10HZ pads are primarily for acids and chemicals respectively, but can be used for oil and water based liquids. Best for hard surfaces

ENP-05H and ENP-10H pads are for absorbing oil spills on hard surfaces, whilst repelling water. They can float indefinitely on water

10 mm thick pads of all types can absorb up to 1.2 litres of hydraulic oil (more when used for lower viscosity products)

ENPR ABSORBENT PADS PERFORATED ROLL FORM (400 GRAMMES / M²⁾



Product Code	Intended Use	Dimensions
ENPR-10GP	GENERAL PURPOSE	960 mm x 44 metres
ENPR-10H	OIL ONLY	960 mm x 44 metres
ENPR-10HZ	HAZARDOUS CHEMICALS	960 mm x 44 metres

As for ENP above, but in convenient roll form.

Ideal for covering large areas e.g. underneath vehicles and machinery Perforated in the middle (horizontally) the entire length of the roll and vertically every 430mm. This enables pads (430mm x 480mm) to be torn from the roll if required **Note:** All rolls are dimpled for added strength

ENPI ABSORBENT PILLOWS



Product Code	Intended Use	Dimensions (mm)
ENPI-20HZ	HAZARDOUS CHEMICALS	20 x 450 x 200
ENPI-50GP	GENERAL PURPOSE	50 x 400 x 500
ENPI-50H	OIL ONLY	50 x 450 x 450
ENPI-50HZ	HAZARDOUS CHEMICALS	50 x 450 x 450

As for ENP pads but with higher absorption capacity (typically 4 litres of liquid for the 50 mm thick pillows). Ideal for absorbing leaks and drips without splattering and spreading, or the emergency plugging of drums etc

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ENOS ORGANIC SOCKS

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Product Code	Intended Use	Dimensions
ENOS-125X3GP	ORGANIC GENERAL PURPOSE	125 mm x 3 metres
ENOS-125X3H	ORGANIC ABSORBENT - KSORB OIL ONLY	125 mm x 3 metres
ENOS-75X12GP	ORGANIC GENERAL PURPOSE	75 mm x 1.2 metres
ENOS-75X3GP	ORGANIC GENERAL PURPOSE	75 mm x 3 metres

ENPS POLYPROPYLENE SOCKS



Product Code	Intended Use	Dimensions
ENPS-125X3HZ	POLYPROPYLENE YELLOW HAZCHEM	125 mm x 3 metres
ENPS-75X12H	POLYPROPYLENE OIL ONLY	75 mm x 1.2 metres
ENPS-75X12HZ	POLYPROPYLENE YELLOW HAZCHEM	75 mm x 1.2 metres
ENPS-75X3HZ	POLYPROPYLENE YELLOW HAZCHEM	75 mm x 3 metres
ENSB-125 †	REPLACEMENT POLYPROPYLENE BILGE	75 mm x 250 mm

Designed to contain the flowpath of a spill to prevent it reaching stormwater drains or walkways. Available for acids / chemicals (HZ suffix), or water repellent / oil absorption (H suffix) in various sizes

† Used in Pirtek Drain Warden ENDW - see page 162

ENPB POLYPROPYLENE BOOM



Product Code	Intended Use	Dimensions
ENPB-125X3H	POLY FLOATING ABSORBENT BOOM C/W CLIPS	125 mm x 3 metres
ENPB-125X6H	POLY FLOATING ABSORBENT BOOM C/W CLIPS	125 mm x 6 metres
ENPB-200X3H	POLY FLOATING ABSORBENT BOOM C/W CLIPS	200 mm x 3 metres

Used to contain oil spills on water surfaces. Used generally in elongated sausages contained by strong netting and secured to each other by clips at each end (supplied)





ENPD PLUG 'N' DIKE



Product Code	Description	Quantity
ENPD-250	PLUG 'N' DIKE PRE MIX	250 Gram

A non-toxic material to provide an excellent first response method for sealing and controlling flammable and/or hazardous leaks and spills, whether drains, dike pressurised (up to 1.5 meter head) or large spills

It includes a high water-absorption polymer in a bentonite base, which absorbs over 300 times its own weight in water, to produce a seal against penetration of fuels and chemicals. It can effectively seal punctured drums and tanks, reduce damage liability and costly cleanups

Plug N' Dike is used straight from the tub/bucket. Just take a handful of the premix and apply directly over the leak. No surface preparation is necessary, even on dirty, rusty or greasy surfaces

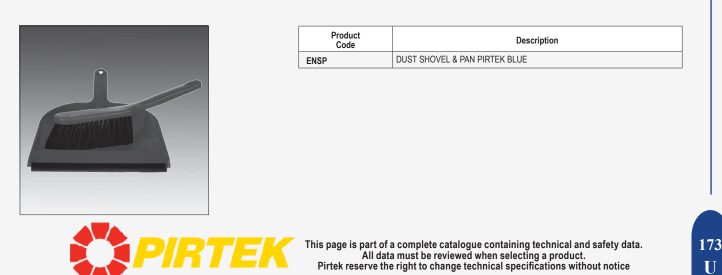


ENGL NITRILE GLOVES (PAIR)



Product Code	Description
ENGL	NITRILE GLOVES (PAIR)
Good resistance to anin	nal fats and mineral oils (hydrocarbons)

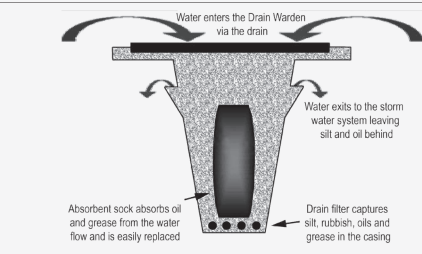
ENSP DUST SHOVEL & PAN



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SPILL CONTAINMENT

DRAIN WARDEN OIL & SILT COLLECTION BASIN



Description:

- The Drain Warden filter insert is a simple device designed to fit most drain catch basins
- · Held in place by the metal grate
- Effectively removes coarse sediments, oil, grease, litter and debris from storm water
- Ideal in parking lots which tend to be sources of water pollution; cars and trucks drip oil and grease on to the surface which is otherwise carried into the catch basins by rain water
- Perfect in workshops where contractual or design considerations prevent structural alteration of existing drainage facilities
- Effective as a guard in case of emergency spills, capturing spills whilst allowing emergency spill response teams to activate

Materials & Specifications:

polypropylene fabric and organic absorbent sock

Installation:

- · Lift the drain grate using a suitable lifting aid
- · Clean out existing debris and obstructions
- Insert the drain warden
- · Replace the drain grate
- Trim any surplus skirt

PIRTEK DRAIN WARDEN

PIRIERURAIN	WARDEN		
Product Code	Description	Basin Depth mm	Skirt Dimensions mm
ENDW-12	DRAIN WARDEN - 1.2 x 1.2 MSQ SKIRT - 600MM BASIN	600	1200 x 1200
ENDW-24	DRAIN WARDEN - 2.4 x 1.2 MSQ SKIRT - 600MM BASIN	600	2400 x 1200
ENSB-125	REPLACEMENT POLYPROPYLENE BILGE	75 mm x 250 mm	









WORK MAT HEAVY DUTY PORTABLE GROUND MAT



Description :

- The Work Mat is a portable ground mat that has been designed for messy work in the field. The 'Work Mat' is ideally suited to the servicing of vehicles and other equipment, especially the repair of hydraulic hoses and fittings, anywhere there is a risk of oils & fuels leaking
- It slips under the equipment being worked on, and collects all hydrocarbons (oils & fuels) that should drip or leak onto the 'Work Mat'. The absorbent properties and structural strength of the mat ensures that no mess is left behind

Materials & Specifications:

The Work Mat consists of:

- a durable UV resistant, impervious layer as a base,
- a layer of meltblown polypropylene for absorption,
- a top layer of HDPE matting that allows the oils & fuels to pass through to the absorbent layer

Advantages:

- The top layer that acts as a separation layer between the absorbent and the operator, keeping them clear from the collected hydrocarbons, while they work.
- The Work Mat is hydrophobic, and is designed to only absorb oils & fuels. This means it's an ideal work companion in either wet or dry conditions.
- When not in use, the Work Mat simply rolls up like a swag, for easy storage or transportation to the next job. The 3 sided entry style facilitates easy replacement of the absorption layer

PIRTEK WORK	MAT	
Product Code	Description	Mat Dimensions mm
ENHDM3S-L	WORK MAT LARGE (with 3 sided entry)	2500 x 3000
ENHDM3S-S	WORK MAT SMALL (with 3 sided entry)	1500 x 2000



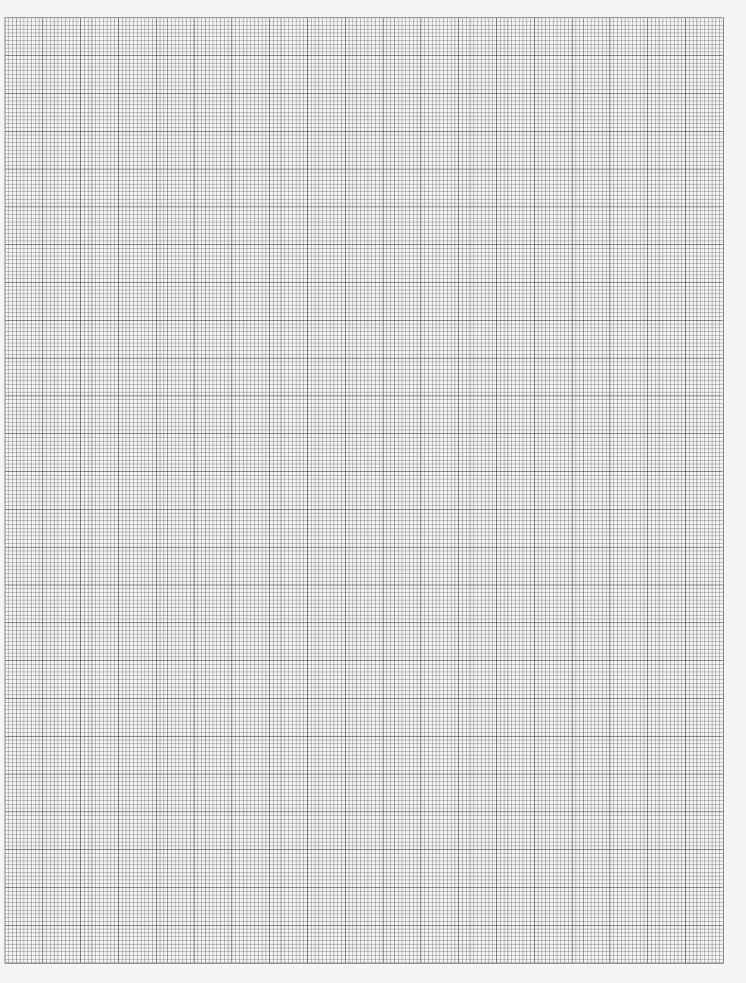
GLOSSARY OF TERMS SPILL CONTROL & CONTAINMENT

GLOSSARY

Term	Definition
Term	Definition
Absorbents	Spill products that take up and hold water or oil; sorbents used in oil spill cleanup are made of oleophilic materials
Aquatic	Habitats and ecosystems that exist in bodies of water, refers to both marine and fresh water environments
Asphalt	A brown to black residue formed from weathered petroleum products, consisting chiefly of a mixture of hydrocarbons; varies in texture from hard and brittle to plastic
Biodegradable	The breaking down of substances by micro- organisms, which use the substances for food.
Boom	A temporary floating barrier used to contain an oil spill
Cellulose	A natural organic component found in plants & wood
Contingency plan Deployment	A document that describes a set of procedures and guidelines for containing and cleaning up oil spills. Strategic placement of equipment and personnel
Deployment	Suategic placement of equipment and personnel
Dispersion	The spreading of oil on any surface
Ecosystem	The interrelationships between all of the living things in an area
Emulsions	A mixture of small droplets of oil and water.
Encapsulate	To enclose and capture within a Spill device
Evaporation	The physical change by which any substance is converted from a liquid to a vapour or gas
Facility Response Plan	A detailed plan which must be prepared by facilities which may cause "substantial harm" to the environment. The plan must contain an Emergency Response Action Plan and demonstrate that a facility has the resources to respond to the worst case spill
Fate	The outcome; the fate of an oil spill is what happens to the oil
Freshwater spill	An oil spill that occurs in or affects bodies of freshwater, such as lakes and rivers
Hydrocarbons	A large class of organic compounds containing only carbon & hydrogen; common in petroleum products and other oils
Hydrophobic	Having a tendency to repel water; hydrophobic materials will not easily absorb water
Incidental oil spill	Minor oil leaks, drips or stains from vehicles, machinery & general traffic.
Incineration	The destruction of wastes by burning at high temperatures
Marine	Relating to the seas and oceans.

Term	Definition
Micro-organism (or Microbes)	A very small plant, animal, or bacteria; some micro- organisms actually break oil down into less harmful substances
National Response System	A network of individuals and and teams from local, state, and federal agencies who combine their expertise and resources to ensure that oil spill control and cleanup activities are timely and efficient and minimise threats to human health and the environment
Non-petroleum oils	Oils that are not derived from petroleum; this group of oils includes vegetable oils and animal fats.
Oil	Crude oil and refined petroleum products (motor oils, fuels, lubricants, etc.), as well as vegetable oils, animal fats and other non-petroleum oils
Oil slick	A layer of oil floating on the surface of water.
Oleophilic	Having a strong affinity for oils; oleophilic materials absorb or stick to oils
On-Scene Coordinator (OSC)	The person responsible for overseeing the cleanup efforts at a spill.
Polyaromatic hydrocarbons	A family of chemical substances that are found in many types of oil; polyaromatic hydrocarbon vapours can cause harm to humans and animals that inhale them.
Polypropylene	A type of plastic noted for its resistance to many chemicals, solvents and acids.
Skimmers	Devices used to remove oil from the water's surface.
Slick	A thin film of oil on the water's surface.
Sock	Spill Product used to block and restrict the flow of the spill from entering stormwater drains or walkways
Specific Gravity	The density of a substance to the density of water, if substance has a greater density to water, the substance it is more likely to sink. If substance has a lesser density to water, the substance it is more likely to float on the surface
Spill Station Management	A Pirtek representative services all kits within a plant location i.e. checking, replenishing and re-sealing the contents of spill kits at regular intervals
Surfactant	A substance that breaks oil into small droplets; this helps to increase the surface area of the oil spill, which increases the rate at which the oil can be degraded or weathered into less toxic substances (See dispersant)
Viscosity	Having a resistance to flow; substances that are extremely viscous do not flow easily
Viscous	The tendency of a liquid to hold itself together; viscous liquids pour freely and have the consistency of syrup or honey
Water Column	An imaginary cylinder of water from the surface to the bottom of a water body; water conditions, temperature, and density vary throughout the water column







MINING PRODUCTS

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