



LEADERS IN COMPLETE HOSE



SUPPLIES

MORE THAN JUST HOSE.

DON'T LIMIT YOURSELF

Our catalogues are a useful source of information, however it is sometimes assumed the listed products are all we can supply.

This is not the case and problem solving is what we do best. Some of our most valued products are tailored specifically for our customers utilising our engineering, manufacturing and problem solving capabilities.

So if you do not see what you are looking for give Hose Supplies a call on **0800 744 673** and put our team to the test.

At Hose Supplies we are more than just hose... We are leaders in complete hose management & technical services.

HOW TO SELECT A HOSE

Using the **STAMPED** acronym will ensure we get all the necessary information to provide you with the right hose for the right job.

STAMPED

SIZE

Inside diameter, length (and in some cases outside diameter).

TEMPERATURE

Internal and external; normal, minimum and maximum.

APPLICATION

What is the purpose of the hose?

MATERIAL

What is the product to be conveyed?

PRESSURE

Normal working pressure, maximum/spike pressure.

ENDS

Are couplings required, if so what size type and material?

DELIVERY

When and where is it needed.

OUR PRODUCTS AND SERVICES ARE DELIVERED IN LINE WITH A WIDE RANGE OF INDUSTRY AND INTERNATIONALLY RECOGNISED QUALITY STANDARDS:













HOSE.



01. WATER HOSE — 4





02. AIR & WATER HOSE — 7





03. HOT WATER & STEAM HOSE — 10





04. WATER / OIL & FUEL HOSE — 12







05. FOOD, AIR & INDUSTRIAL — 13



06. FOOD HOSE — **14**



07. OIL & FUEL HOSE — 20



08. CHEMICAL HOSE — 25



09. MATERIAL HANDLING HOSE — 29



10. DUCTING — **33**



11. AUTOMOTIVE HOSE — 34





01.1 | **PVC**

BLUE STRIPE WASHDOWN

Suitable for rural and commercial washdown and turf watering applications. Highly flexible - its handling characteristics are its best feature. White for high visibility with distinctive identification stripe (polyester - reinforced to be both kink and burst resistant).

CONSTRUCTION

Tube/Cover - White un-constituted flexible PVC. **Reinforcement** - Polyester yarn.

LENGTH

Available in 20, 30, 60 metre coils only.

	→Ö:	-	Ø	
Part Number	ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
03.020BSW	20	28	145	34
03.025BSW	25	33	145	170
03.032BSW	32	42	145	213
03.038BSW	38	50	145	252



01.2 | **PVC**

BLACK STRIPE WASHDOWN

Premium Shedwash hose suitable for rural and commercial washdown and turf watering applications. Designed for use in NZ conditions with a distinctive black cover with a white stripe. Longitudinally ribbed for greater lifespan and increased abrasion resistance.

CONSTRUCTION

Tube/Cover - Black un-constituted flexible PVC. **Reinforcement** - Polyester yarn.

LENGTH

Available in 20, 30, 60 metre coils only.

	→ O	-	\bigcirc
Part Number	ID mm	OD mm	WP PSI @20°C
03.020BWW	20	27.6	145 1
03.025BWW	25	34.6	145
03.032BWW	32	43	145
03.038BWW	38	50	145





01.3 | **PVC**

LIGHT DUTY BLUE LAYFLAT

Suitable for mines, construction and sprinkler irrigation etc. Water supply and discharge for open end or low pressure applications.

CONSTRUCTION

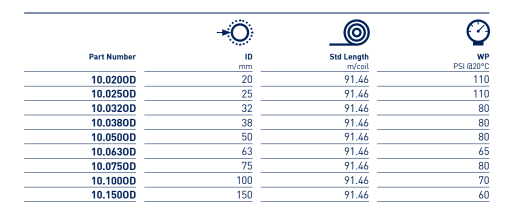
High tensile polyester yarns. Both tube and cover extruded simultaneously to obtain maximum bonding.

TEMP RANGE

-40°C to +82°C.

STANDARD LENGTH

91.46 metres.





01.4 | **PVC**

HEAVY DUTY RED LAYFLAT

Suitable for mines, construction and light duty tow irrigation.

CONSTRUCTION

3 Ply polyester yarns. Both tube and cover are extruded simultaneously to obtain maximum bonding. Flame resistant available on request. USMSHA IC-150/1, [sizes 1-1/2", 2", 2-1/2"].

TEMP RANGE

-20°C to + 76°C.

STANDARD LENGTH

91.46 metres.

	→ Ö		\bigcirc
Part Number	I D mm	Std Length m/coil	WP PSI @20°C
10.038SF50	38	91.46	150
10.050SF50	50	91.46	150
10.063SF50	63	91.46	150
10.075SF50	75	91.46	150
10.100SF50	100	91.46	150
10.150SF50	150	91.46	150
10.200SF50	200	91.46	115





01.5 | PVC/RUBBER

MEDIUM DUTY GREEN TRANSPARENT SUCTION AND DELIVERY

Suitable for conveyance of water and other liquid or solid materials in household, agricultural, construction and industrial fields where product visibility is required.

CONSTRUCTION

Transparent green flexible abrasion resistant PVC with white rigid PVC spiral.

	→ Ö	→	0	
Part Number	ID mm	OD mm	₩P PSI @20°C	Min. Bend Radius mm
04.020PVCGREEN	20	26	70	80
04.025PVCGREEN	25	30.4	70	80
04.032PVCGREEN	32	37.1	70	100
04.038PVCGREEN	38	44.1	65	130
04.050PVCGREEN	50	58.3	65	170
04.063PVCGREEN	63	72.1	55	220
04.075PVCGREEN	75	86.0	55	260
04.100PVCGREEN	100	112.6		380



02.1 | **PVC**

MULTIFLEX DELIVERY

General purpose air and water hose with highly distinctive yellow and blue striping, optimum flexibility, resilient and kink resistant. Exceeds requirements of AS/NZS2554-Class B. Multiflex Delivery available in 10m, 20, 30m Airline assemblies. UV stabilised for extreme conditions. Custom colours and branding available on request.

CONSTRUCTION

Tube/Cover - Flexible PVC.

Reinforcement - High tensile textile cords.

TEMP RANGE

-5°C to +60°C.

	→ O:	-	\bigcirc	
Part Number	ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
03.006MFLEX	6	11.6	232	48
03.008MFLEX	8	14	232	64
03.010MFLEX	10	16.4	232	80
03.012MFLEX	12	18.9	232	104
03.020MFLEX	20	27.9	232	152
03.025MFLEX	25	34	232	200

02.2 | **PVC**

HI-FR AIR DELIVERY

General purpose workshop airline hose with blue flame resistant cover.

CONSTRUCTION

Tube/Cover - Fire resistant flexible PVC.

Reinforcement - Polyester yarn.

	→ ○	→	②
Part Number	ID mm	OD mm	WP PSI @20°C
03.010HV10214	9.5	16.5	215
03.012HV10214	12.5	20.5	215

HOSESUPPLIES.COM 7

REN POONGNAM HI-F.R. SINGLE HOSE 12.7 W.P 15K9/Cm

Updated September 2022. Specifications or functionality were correct at the time of printing but may be subject to change as necessary and without notice. Copyright © 2022 Hose Supplies. All rights reserved.



MEDIUM DUTY AGRICULTURAL LAYFLAT

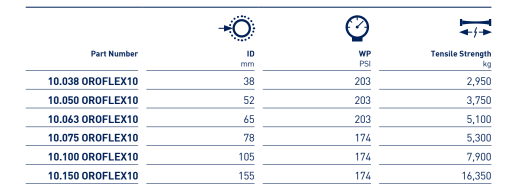
Designed and recommended for air and water transfer and general purpose pumping duties in irrigation, mining and construction. It is produced from circularly woven synthetic yarn, completely protected and locked in by tough, highly resistant synthetic PVC & nitrile rubber blend that is extruded through the weave to form a single homogenous construction.

CONSTRUCTION

Tube/Cover - Oil and fuel resistant nitrile rubber. **Also available** - Oroflex Drag for tow irrigation, sludge and slurry.

TEMP RANGE

-30°C to +80°C





02.4

HEAVY DUTY AGRICULTURAL LAYFLAT

Designed for heavy duty and agricultural discharge applications including dewatering, water transfer, slurry and tow irrigation. It is produced from circularly woven synthetic yarn, completely protected and locked in by tough, highly resistant synthetic PVC & nitrile rubber blend that is extruded through the weave to form a single homogenous construction.

CONSTRUCTION

Tube/Cover - Oil and fuel resistant nitrile rubber.

Also available - Oroflex Drag for tow irrigation, sludge and slurry.

TEMP RANGE

-30°C to +80°C

	→ ○	\bigcirc	← /→
Part Number	ID mm	WP PSI	Tensile Strength kg
10.050 OROFLEX20	52	304	3,750
10.063 OROFLEX20	65	304	6,000
10.075 OROFLEX20	76	261	8,500
10.100 OROFLEX20	105	304	13,000
10.125 OROFLEX20	129	304	15,500
10.150 OROFLEX20	154	290	23,400



02.5 | **RUBBER**

GENERAL SERVICE (GST II) DELIVERY

7092 Red Cover / 7093 Black Cover

Economical and versatile general purpose hose suitable for air, water and many agricultural chemicals. The EPDM tube and cover resist heat, sunlight, ozone and weathering suitable for applications such as oil mist lubricating air lines, but NOT suitable for the transfer of petroleum products.

CONSTRUCTION

Tube - Black EPDM. **Cover** - Red or black EPDM. **Reinforcement** - Synthetic Ply

TEMP RANGE

-40°C to +100°C.

	→ O:	-	②	
Part Number	ID mm	OD mm	WP PSI	Min. Bend Radius mm
01.0067092200	6	12.7	200	63
01.0087092200	8	15.1	200	83
01.0107092200	10	16.7	200	88
01.0127092200	12	20.7	200	114
01.0167092200	16	24.6	200	139.7
01.0207092200	20	28.2	200	152
01.0257092200	25	35.7	200	177
01.0327092200	32	45.2	200	228.6
01.0387092200	38	51.6	200	254.0



02.6 | **NYLON**

LEDALON 12

- Excellent dimensional stability, chemical resistance, abrasion, impact and tensile properties.
- Extremely resistant to flex and vibration fatigue.
- Very low moisture absorption rate.
- Low gas permeability.
- UV resistant in black.
- Colours: Natural, Black.
- Other colours available on request.

	→ ○	-	Ø	
Part Number	ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
12.N12-04	2.25	4	600	30
12.N12-05	3.25	5	600	35
12.N12-06	4.0	6	600	42
12.N12-08	5.5	8	600	56
12.N12-10	7.0	10	600	70
12.N12-12	8.6	12	600	84
Part Number	I D Inches	OD Inches	WP PSI @20°C	Min. Bend Radius mm
12.N12-1/8	0.08	1/8	600	30
12.N12-3/16	0.13	3/16	600	35
12.N12-1/4	0.17	1/4	600	42
12.N12-3/8	0.25	3/8	600	70
12.N12-1/2	0.37	1/2	600	84



03.1 | **PVC**

WHITELINER HOT WATER WASHDOWN

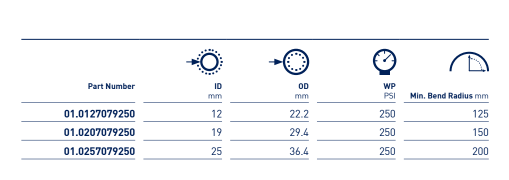
Whiteliner hose is primarily designed for use in food plants, breweries, and any place a flexible lightweight hose is needed.

CONSTRUCTION

Tube - White EPDM. **Cover** - White EPDM. **Reinforcement** - Textile braid.

TEMP RANGE

-40°C to +100°C.





03.2 | **PVC**

HOT WATER/STEM WASHDOWN HOSE

Flexible, high quality multi purpose hose for use in food production plants, meat works, etc as a steam hose, hot and cold water washdown. Also good for conveying liquid food products, milk, dairy products as well as animal and vegetable oils and fats.

CONSTRUCTION

Tube - White EPDM. Food Grade.

Cover - White EPDM - Heat, abrasion and oil resistant.

Reinforcement - High strength textile cords.

TEMP RANGE

-40°C to +165°C

	→ O	-	\bigcirc
Part Number	ID mm	OD mm	WP PSI
01.012350LL	13	23	100
01.020350LL	19	31	100
01.025350LL	25	37	100



10

Leaders in complete hose management and technical services.

03.3 | **RUBBER**

TAPERED WASHDOWN (WITH BUILT-IN NOZZLE)

CONSTRUCTION

Tube - White EPDM. **Cover** - White EPDM.

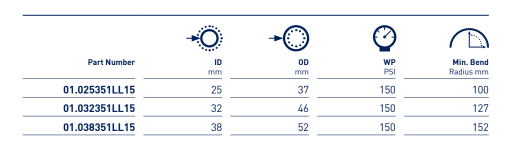
Reinforcement - High Tensile Textile Coils.

LENGTH

15.2 metres complete with built-in 3/8" ID tapered nozzle one end, other end plain.

TEMP RANGE

-40°C to +120°C





03.4 | **RUBBER**

RED STEEL BRAIDED STEAM HOSE

High pressure, superheated, steel reinforced steam hose fully complying to BS 5342 Class A Type 2. Also suitable for high pressure air and water delivery applications.

CONSTRUCTION

Tube - Black seamless steam and chemical resistant EPDM rubber. **Cover** - Red EPDM - heat abrasion and ozone resistant - pin pricked **Reinforcement** - High tensile steel cords

TEMP RANGE

-40°C to +210°C.

	→ O	-	\bigcirc	
Part Number	ID mm	OD mm	WP PSI	Min. Bend Radius mm
01.012340AH	12	23	270	130
01.020340AH	20	31	270	190
01.025340AH	25	38	270	250
01.038340AH	38	52	270	380
01.050340AH	50	67	270	510



04.1 | **PVC/RUBBER**

CONSTANT PRESSURE WATER/OIL SUCTION & DELIVERY

Fuel and oil suction and delivery hose. Specially designed for tanker trucks and general industrial applications. Also suitable of marine wet exhaust and bilge pump connection.

CONSTRUCTION

Tube - Black Conductive NBR.

Cover - Black, CR

Reinforcement - Synthetic ply incorporating a wire helix and static

wire.

TEMP RANGE

-30°C to +80°C.

	→ ():	-	②	
Part Number	ID mm	OD mm	WP PSI	Min. Bend Radius mm
02.020605AA	20	30	150	76
02.025605AA	25	35	150	100
02.032605AA	32	43	150	128
02.038605AA	38	50	150	152
02.044605AA	44	57	150	180
02.050605AA	50	63	150	204
02.063605AA	63	78	150	252
02.075605AA	75	90	150	304
02.089605AA	89	105	150	360
02.100605AA	100	118	150	408
02.125605AA	125	147	150	508
02.150605AA	150	174	150	608
02.200605AA	203	225	150	812





05.1 | **FORMULA F45**

LEDATHENE®

Main Applications: Pneumatic air lines for process control and instrumentation. Transfer of food and beverages including potable water. Chemical conveyance. Cost effective solution for corrosive environments and general industry.

HYDRAULIC BURST PRESSURE (MIN): 31 Bar / 450 Psi

TEMPERATURE RANGE: -20 to 60°C TENSILE STRENGTH: 17.0 MPa SPECIFIC GRAVITY: 0.92 ± 0.02

FEATURES

- Excellent environmental stress crack resistance
- Highly durable with wide temperature working range
- Will not impart any taste or odour to fluids running through the tube
- Excellent chemical resistance
- Good flow characters.



	→ Ô	0	→	
Part Number	ID mm	Tolerance mm	OD mm	Min. Bend Radius
12.F45-04	2.4	+0.05 / -0.07	4.00	30
12.F45-06	3.75	+0.05 / -0.07	6.00	42
12.F45-08	5.5	+0.05 / -0.10	8.00	56
12.F45-10	6.8	+0.05 / -0.10	10.00	70
12.F45-12	8.6	+0.05 / -0.10	12.00	84
12.F45-16	11.8	+0.05 / -0.10	16.00	120
12.F45-19	14.0	+0.05 / -0.10	19.00	150
Part Number	ID Inches	Tolerance Inches	OD Inches	Min. Bend Radius mm
12.F45-1/8	0.09	+0.01 /003	1/8"	30
12.F45-1/4	0.16	+0.01 /004	1/4"	42
12.F45-3/8	0.25	+0.01 /004	3/8"	70
12.F45-1/2	0.37	+0.01 /004	1/2"	84

Recommended Temperature/Pressure Range

°Celsius	-20	0	10	20	30	40	50	60
Working Pressure (psi)	250	220	180	150	120	100	90	80
Working Pressure (bar)	17	15	12	10	8	7	6	4



06.1 | **PVC**

SPIRALITE REINFORCED CORRUGATED SUCTION HOSE

Suitable for winery, dairy and other food applications. Suction and discharge for water and light chemical solutions. Clear wall allows easy inspection of material flow. Smooth interior prevents material blockage. Exterior helix reduces resistance when dragging.

CONSTRUCTION

Tube - Clear Flexible PVC wall with rigid white PVC right-hand spiral. **Reinforcement** - Nylon braid construction increases working pressure and tensile strength

Manufactured using food grade formulated material.

	→Ö	-	\bigcirc	
Part Number	ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
04.0506250	50	62.23	100	127
04.0756250		91.70	100	178



06.2 | **PVC**

CLEAR VINYL TUBING (CVT) DELIVERY

Suitable for food & beverage fluids, medical drainage and low pressure general delivery lines. **CONSTRUCTION**Non toxic flexible PVC.

TEMP RANGE

-20°C to +60°C.

	→ Ö:	→ ()	\bigcirc
Part Number	ID mm	0D	WP PSI @20°C
03.003CVT	3	5.0	110
03.004CVT	4	6.0	100
03.005CVT	5	8.0	87
03.006CVT	6	9.0	72
03.008CVT	8	11.0	58
03.010CVT	10	13.0	58
03.012CVT	12	15.5	58
03.016CVT	16	20.0	43
03.020CVT	20	24.0	43
03.025CVT	25	31.0	30
03.032CVT	32	38.0	30
03.038CVT	38	46.0	30
03.050CVT	50	60.0	30





06.3 | **PVC**

HELISPRING PVC CLEAR SUCTION AND DELIVERY

Excellent resistant to pressure, crushing and to high levels of vacuum. Full clear, visible flow. Glass smooth interior to reduce material build up and prevent contamination. Ideal for use in vacuum pumps, agricultural machines, water irrigation, shipyards, chemical plants, vacuum trucks and also suitable for suction of foodstuffs and potable water. Phthalates and phenol free.

CONSTRUCTION

Transparent flexible PVC with steel wire helix.

TEMP RANGE

-15°C to +65°C

	→ Ö	-	\bigcirc	
Part Number	ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
04.012PVCCLEAR	12	18.2	150	27.3
04.016PVCCLEAR	16	22.2	150	33.3
04.020PVCCLEAR	20	27	125	40.5
04.025PVCCLEAR	25	33.1	125	50
04.032PVCCLEAR	32	40.2	115	60
04.038PVCCLEAR	38	47	115	70
04.050PVCCLEAR	50	60.8	90	122
04.063PVCCLEAR	63	74	80	150
04.075PVCCLEAR	75	88.4	60	220
04.100PVCCLEAR	100	116	36	290
04.150PVCCLEAR	150	169.5	30	510



06.4 | **PVC**

MEDIUM DUTY RED/CLEAR SUCTION AND DELIVERY

Medium duty flexible food quality PVC suction and discharge hose reinforced with a rigid spiral. Has a smooth bore to minimise flow losses. Suited to the wine and canned food packaging industries. It can be used for suction of wine and spirits up to 28% alcohol content. Food and beverage hose is suitable for a static suction lift of 8.9 metres.

CONSTRUCTION

Clear flexible PVC with Red rigid PVC spiral.

TEMP RANGE

-25°C to +60°C

	→ Ö	→	\bigcirc	
Part Number	I D mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
04.025PVCRED	25	34	115	170
04.032PVCRED	32	41	115	205
04.038PVCRED	38	46.6	100	230
04.050PVCRED	50	60.3	90	300
04.063PVCRED	63	74	90	370
04.075PVCRED	75	89	65	445
04.100PVCRED	100	115	60	575
04.150PVCRED	152	168	36	760





06.5 | **PVC**

DRINKING WATER TRANSFER

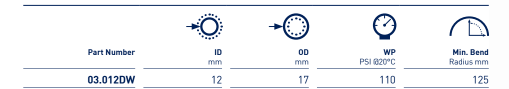
Specifically designed for handling drinking water. It is light, flexible, easy to handle, food contact and compatible with GARDENA range of fittings.

CONSTRUCTION

Tube - White non tainting LDPE with smooth finish. **Cover** - UV stabilised clear LDPE with a smooth finish. **Reinforcement** - High tenacity polyester yarn.

TEMP RANGE

0°C to +60°C.





06.6 | **RUBBER**

TUFOOD SUCTION AND DELIVERY

Suction and delivery hose suitable for a wide range of food products. Not recommended for fat and oil.

CONSTRUCTION

Tube - EPDM, white.

Meets FDA21 CFR 177.2600, BFR RECOMMENDATION XX I CAT 2, DM 21.03.73 E SEGUNTI AND JAPAN-MINISTRY OF HEALTH AND WELFARE NOTICE NO.370,1959AND NO.201, 2006, RAL REGISTRATION G-74.

Cover - Smooth, red, abrasion resistant, ageing and ozone resistant, cloth finish.

Reinforcement - Synthetic plies, steel wire helix.

TEMP RANGE

-40°C to +120°C

PLEASE NOTE THIS IS ALSO AVAILABLE IN A CORRUGATED COVER

	→O:	→	\bigcirc	
Part Number	ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
02.025TUF00D	25	37	150	100
02.038TUF00D	38	51	150	170
02.050TUF00D	50	64	150	235
02.063TUF00D	63	78.5	150	300
02.075TUF00D	75	91	150	370
02.100TUF00D	100	118	150	510





06.7 | **RUBBER**

TUFOOD FAT SUCTION AND DELIVERY

Suction and delivery hose suitable for fatty and non fatty food products.

CONSTRUCTION

Tube - NBR, white. Meets FDA21 CFR 177.2600, BFR RECOMMENDATION XX I CAT 2, DM 21.03.73 E SEGUNTI AND JAPAN-MINISTRY OF HEALTH AND WELFARE NOTICE NO.370,1959 AND NO.201, 2006, RAL REGISTRATION G-73.

Cover - Smooth, blue, abrasion resistant, ageing, ozone and oil resistant, cloth finish.

Reinforcement - Synthetic plies, galvanised wire helix.

TEMP RANGE

-25°C to +80°C

	→ ○	-	\bigcirc	
Part Number	ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
02.025TUF00DFAT	25	37	150	85
02.038TUF00DFAT	38	51	150	150
02.050TUF00DFAT	50	64	150	210
02.063TUF00DFAT	63	79	150	265
02.075TUF00DFAT	75	91	150	320
02.100TUF00DFAT	100	118	150	430



06.8 | **RUBBER**

SPIRALTECH® BUTYL L SUCTION AND DELIVERY

Premium grade low permeation light and flexible tanker collecting hose suitable for a wide range of food products. Recommended for wine and spirits.

CONSTRUCTION

Tube - BIIR, white, phthalates free, tested in compliance with 1907/2006/CE (REACH). Meets FDA 21 CFR 177.2600; BfR XXI cat. 2; DM 21/03/1973 and subsequent amendments; REGULATION 1935/2004/CE; Japan Ministry of Health and Welfare Notice No.370,1959 and No.201,2006; 3A Sanitary Standards Number 18-03 Class II; Arrêté du 09 novembre 1994.

 ${\bf Cover}$ - Corrugated, blue smooth rubber, green outer thermos plastic helix. Abrasion, ageing, ozone and oil resistant.

Reinforcement - Synthetic plies

TEMP RANGE

-25°C to +80°C

	→Ö:	-	Ø	
Part Number	ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
02.075SPIRALTECH	76	-	150	150
02.100SPIRALTECH	102	-	150	200





06.9 | **RUBBER**

TUFOOD BUTYL FORM HF SUCTION AND DELIVERY

Premium grade low permeation extra flexible suction and delivery hose suitable for milk and milk by-products.

CONSTRUCTION

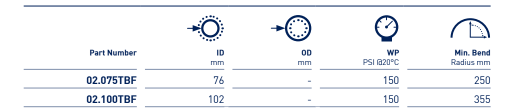
Tube - IIR, white, phthalates free, tested in compliance with 1907/2006/ CE (REACH). Meets FDA 21 CFR 177.2600; DM 21.03.73 E SEGUNTI, EUROPEAN REGLEMENT 1935/204/CE JAPAN-MINISTRY OF HEALTH AND WELFARE NOTICE NO.370,1959 AND NO.201, 2006, 3A Sanitary Standards Class II.

Cover - Corrugated, black, abrasion, ageing and ozone resistant, cloth finish.

Reinforcement - Synthetic plies, one galvanized wire helix.

TEMP RANGE

-40°C to +120°C





06.10 | **RUBBER**

GLIDETECH VINEYARD SUCTION AND DELIVERY

Extra flexible suction and delivery hose suitable for wine and vinification byproducts.

CONSTRUCTION

Tube - NR, white. Meets FDA21 CFR 177.2600, BFR RECOMMENDATION XX I CAT 2, DM 21.03.73 E SEGUNTI AND JAPAN-MINISTRY OF HEALTH AND WELFARE NOTICE NO.370,1959AND NO.201, 2006, RAL REGISTRATION G-72.

Cover - Wide corrugated, red, low friction material. Non marking when dragged on the floor, oil, checmical and abrasion resistant, easy to clean.

Reinforcement -

Synthetic plies, steel wire helix. Cover colour may vary.

TEMP RANGE

-40°C to +80°C

	→ O	→	\bigcirc	
Part Number	ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
02.025GLIDETECH	25	37	150	70
02.038GLIDETECH	38	51.5	150	80
02.050GLIDETECH	50	66	150	100
02.063GLIDETECH	63	78.5	150	130
02.075GLIDETECH	75	92	150	150
02.100GLIDETECH	100	118	150	250





06.11 | **RUBBER**

TUFOOD CRUSH RESISTANT SUCTION AND DELIVERY

Suction and delivery hose suitable for a wide range of food products. Not recommended for fatty food products and oil. Crush resistant.

CONSTRUCTION

Tube - EPPM, white, phthalates free. Meets FDA 21 CFR 177.2600, BFR RECOMMENDATION XX1 CAT 2, DM 21.03.73 E SEGUNTI, EUROPEAN REGLEMENT 1935/2004/CE, JAPAN-MINISTRY OF HEALTH AND WELFARE NOTICE NO.370, 1959 AND NO.201, 2006 3A SANITARY CLASS II, RAL REGISTRATION G-74.

Cover - Smooth, red, abrasion, ozone and oil resistant. **Reinforcement** - synthetic plies, thermoplastic wire helix

TEMP RANGE

-25°C to +80°C

	→ Ö	-	\bigcirc	
Part Number	ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
02.038TFEPDMCR	38	54	150	170
02.050TFEPDMCR	50	67	150	240
02.075TFEPDMCR	75	94	150	380





MPT II MULTI PURPOSE OIL RESISTANT

Premium high quality, economical hose suitable for air, water and many chemicals. This non-conductive hose exceeds RMA Class A High Oil resistance requirements.

CONSTRUCTION

Tube - Nitrile.

Cover - Red, electrically non-conductive neoprene.

Reinforcement - Synthetic ply

TEMP RANGE

-29°C to +100°C.

	→ Ö:	-	\bigcirc	
Part Number	ID mm	OD mm	WP PSI	Min. Bend Radius mm
01.0067094200	6.4	12.7	200	50
01.0087094200	8	15.9	200	76
01.0107094200	9.5	16.7	200	97
01.0127094200	12.7	20.7	200	125
01.0167094200	15.9	24.6	200	140
01.0207094200	19.1	28.2	200	190
01.0257094200	25.4	35.7	200	250



07.2 | **RUBBER**

SUPER MPT MULTI PURPOSE OIL RESISTANT (NON-CONDUCTIVE)

A premium oil resistant multi-purpose hose that is of rigid mandrel construction which produces a true round, concentric hose. Superior adhesion of the hose layers provides endurance in tough applications. All of this added with super flexibility for easier handling. The hose is electrically non-conductive with a minimum resistance of one mega-ohm per inch at 1000 volts DC.

CONSTRUCTION

Tube - Black nitrile rubber. Cover - Black and red nitrile/PVC. Reinforcement - Multiple textile plies.

TEMP RANGE

-29°C to +100°C.

	→ ○	-	\bigcirc
Part Number	ID mm	OD mm	WP PSI @20°C
01.032954AH	32	44	300
01.038954AH	38	50	300





07.3 | **PVC**

TRANSLUCENT MULTI-PURPOSE (NTP2) NON TOXIC DELIVERY

A translucent multi purpose fuel contact hose. It is a unique hose designed to AS2070.2. General purpose food quality. Also suitable for compressed air. Oil mist resistant. Sterilize with 5% soda solution.

CONSTRUCTION

Cover - Clear PVC with longitudinal red stripe. **Tube** - Transparent non-toxic PVC.

Reinforcement - High tensile textile cords.

TEMP RANGE

-5°C to +60°C

	→ O	-	\bigcirc	
Part Number	ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
03.006NTP2	6	12	250	65
03.008NTP2	8	14	250	75
03.010NTP2	10	16	250	85
03.012NTP2	12	19	250	100
03.016NTP2	16	22	250	130
03.020NTP2	20	27.5	250	150
03.025NTP2	25	33	250	180
03.032NTP2	32	42	145	220
03.038NTP2	38	49	145	250
03.050NTP2	50	63	145	320



7.4 | **PVC**

MEDIUM DUTY BLUE PETROL & OIL SUCTION AND DELIVERY

Medium-duty flexible PVC suction/discharge hose with a smooth bore to minimise flow losses and has good oil and chemical resistance. Suitable for the suction and discharge of oil, oil based fluids and materials, diesel fuel and petrol. Also used on tankers.

CONSTRUCTION

Blue flexible oil resistant PVC with white rigid PVC spiral.

TEMP RANGE

-5°C to +60°C

	→ Ö	-	②	
Part Number	ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
04.025PVCBLUE	25	31.6	100	70
04.032PVCBLUE	32	38.9	100	90
04.038PVCBLUE	38	46.3	85	120
04.050PVCBLUE	50	61.8	85	150
04.063PVCBLUE	63	74.9	80	200
04.075PVCBLUE	75	87.8	70	230
04.100PVCBLUE	100	116.6	65	350
04.150PVCBLUE	150	168	55	700



7.5 | **RUBBER**

JIFFY PUSHLOCK (MSHA) DELIVERY

This oil resistant hose is excellent for use with air tools, to convey water, mild chemicals and various petroleum products. Light, flexible and couples in a jiffy with Pushlock hose fittings range - no clamps or special tools needed. Special braid angle for quick and secure pushon coupling retention. Flame resistant cover is branded with MSHA approval number.

CONSTRUCTION

Tube - Black nitrile.

Cover - Black or Blue neoprene.

Reinforcement - One textile braid.

Also available from the factory in green and red.

TEMP RANGE

-40°C to +100°C

	→ Ö	-	\bigcirc	
Part Number	ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
01.0067212300	6	12.7	300	76
01.0107212300	10	15.9	300	76
01.0127212300	12	19.0	300	127
01.0167212300	16	23.0	300	150
01.0207212300	20	26.2	300	178

JIFFY HOSE PUSH-ON 3/8 ID (9.5mm)

7.6 | COMPOSITE

PETROL MASTER HEAVY DUTY SUCTION AND DELIVERY

Used for ship to shore and general purpose heavy duty applications conveying petroleum products.

CONSTRUCTION

Constructed of polypropylene films and fabrics with a tough PVC coated fabric to form the outer cover with internal and external helix wires to bind the hose together to deliver its unique pressure and handling characteristics.

Internal wire - Galvanised steel.

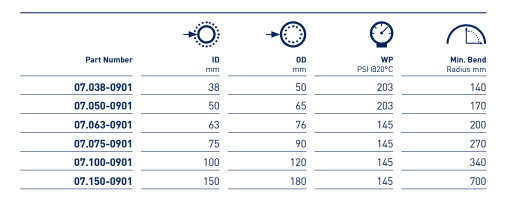
External wire - Galvanised steel.

Colour - Black

TEMP RANGE

-30°C to +80°C

PLEASE NOTE THIS HOSE IS ONLY SOLD AS AN ASSEMBLED ITEM. PLEASE CONTACT YOUR LOCAL BRANCH FOR ANY ENQUIRIES.





7.7 | COMPOSITE

HIGH AROMATIC FUEL AND HOT BITUMEN SUCTION AND DELIVERY

This hose is suitable for high aromatic content fuels. Also ideal for the transfer of hot bitumen via gravity, suction or pressure. Ideally suited for road tanker loading and discharge, in plant transfer, spraying and spray bar applications.

CONSTRUCTION

Manufactured from polyester film and fabric designed for high temperature operation. **Internal wire** - Galvanised steel. **External wire** - Galvanised steel.

Colour - White.

TEMP RANGE

-30°C to 180°C.

PLEASE NOTE THIS HOSE IS ONLY SOLD AS AN ASSEMBLED ITEM. PLEASE CONTACT YOUR LOCAL BRANCH FOR ANY ENQUIRIES.

	→Ö:	-	\bigcirc	
Part Number	ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
07.020-0966	20	28	101	125
07.038-0966	38	50	101	150
07.050-0966	50	68	87	200
07.075-0966	75	90	72	280





7.8 | COMPOSITE

PETROL MASTER LIGHTWEIGHT SUCTION AND DELIVERY

Super lightweight yet wear resistant hose for suction and delivery of petroleum based products where ease of handling is paramount.

CONSTRUCTION

Constructed of polypropylene films and fabrics with a tough PVC coated fabric to form the outer cover with internal and external helix wires to bind the hose together to deliver its unique pressure and handling characteristics.

Internal wire - Aluminium for weight reduction. External wire - Galvanised steel for improved wear resistance.

Colour - Available in following colour combinations on request. Blue/white, green/white, orange/white, red/white, yellow/white.

TEMP RANGE

-30°C to +80°C

PLEASE NOTE THIS HOSE IS ONLY SOLD AS AN ASSEMBLED ITEM. PLEASE CONTACT YOUR LOCAL BRANCH FOR ANY ENQUIRIES.



	→ O	→	\bigcirc	
Part Number	ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
07.075-1003	75	90	72	125
07.100-1003	100	112	58	200

7.9 | COMPOSITE

PETROL MASTER STANDARD SUCTION AND DELIVERY

Lightweight, flexible hose designed for suction and delivery of petroleum based products.

CONSTRUCTION

Constructed of polypropylene films and fabrics with a tough PVC coated fabric to form the outer cover with internal and external helix wires to bind the hose together to deliver its unique pressure and handling characteristics.

Internal wire - Galvanised steel. External wire - Galvanised steel. Colour - Green with yellow stripe. TEMP RANGE -30°C to +80°C

PLEASE NOTE THIS HOSE IS ONLY SOLD
AS AN ASSEMBLED ITEM. PLEASE CONTACT
YOUR LOCAL BRANCH FOR ANY ENQUIRIES.

	→ O	-	\bigcirc	
Part Number	ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
07.025-1000	25	32	101	60
07.038-1000	38	48	101	75
07.050-1000	50	63	101	90
07.063-1000	63	75	101	100
07.075-1000	75	90	101	125
07.100-1000	100	112	101	200



8.1 | **PVC**

CHEMAIR DELIVERY

Premium lightweight flexible airline hose. The added benefit of a chemical resistant tube makes it suitable for low pressure agriculture spray applications. Conforms to AS/NZS 2554 class B requirements.

CONSTRUCTION

Tube/Cover - Flexible PVC. **Reinforcement** - Polyester yarn.

	→ Ö	-	\bigcirc	
Part Number	ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
03.010CA	10	17	290	85
03.012CA	12	19	250	95

8.2 | **PVC**

HIGH PRESSURE AG-SPRAY B-06

An agricultural high pressure delivery hose for insecticide and fungicide. Fertiliser solutions also containing mineral oils for agricultural spraying.

CONSTRUCTION

Tube/Cover - Flexible PVC.

Reinforcement - High tenacity polyester yarn.

	→ O	→	\bigcirc	
Part Number	I D mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
03.008PSH100	8	14.5	570	60
03.010PSH100	10	16	570	70
03.012PSH100	12	20	425	100
03.020PSH100	20	28	425	140

HOSESUPPLIES.COM 25

POONGNAM POWER SPRAYING HOSE 13MM B.P.100K

Updated September 2022. Specifications or functionality were correct at the time of printing but may be subject to change as necessary and without notice. Copyright © 2022 Hose Supplies. All rights reserved.



8.3 | RUBBER

PAINT FLUID DELIVERY

Designed to handle both water and oil based paints in medium pressure applications. The Nylon II tube will handle ketone solvents, lacquers, thinners and paints with high aromatics, as well as many chemicals. Very flexible for ease of handling.

CONSTRUCTION

Tube - Nylon II.

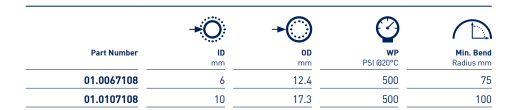
Cover - Black neoprene.

Reinforcement - Multiple textile spirals.

TEMP RANGE

-18°C to +93°C.

WARNING: DO NOT USE IN HIGH PRESSURE PAINT SPRAY APPLICATIONS.





8.4 | RUBBER

TUCHEM UPE SUCTION AND DELIVERY

Suction and delivery hose designed according to EN 12115 standards for chemical products. Phthalates free tube, tested in compliance with REACH regulation.

CONSTRUCTION

Tube - UPE, translucent, meets FDA21 CFR 177.1520, BFR CHAP Ill and DM 21.03.73 E SEGUNTI AND JAPAN-MINISTRY OF HEALTH AND WELFARE NOTICE NO.370, 1959 AND NO.201, 2006.

Cover - Smooth, EPDM, black, conductive, abrasion, ageing and ozone resistant, cloth finish.

Reinforcement - textile plies, a/s copper wire to discharge static electricity, galvanised wire helix.

TEMP RANGE

-35°C to +100°C

	→ O	-	\bigcirc	
Part Number	ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
02.025TUCHEM	25	37	250	155
02.038TUCHEM	38	51	250	240
02.050TUCHEM	50	66	250	330



8.5 | RUBBER

SPIRALCHIMICO EPR 10 FORM SUCTION AND DELIVERY

Suction and delivery hose for chemical products, acids, basics, industrial and sea water, normally used in depuration plants.

CONSTRUCTION

Tube - EPR, black, conductive

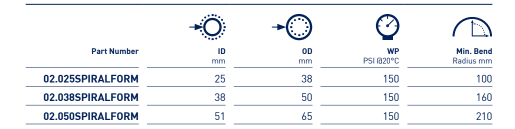
Cover -Wide corrugated, black, conductive, cloth finish. Ageing,

abrasion and ozone resistant,

Reinforcement - Textile plies, steel wire helix.

TEMP RANGE

-40°C to +120°C





8.6 | RUBBER

TUCHEM UPE FORM HD SUCTION AND DELIVERY

Suction and delivery hose for chemical products, designed according to EN 12115 standards. Phthalates free tube, tested in compliance with REACH regulation.

CONSTRUCTION

Tube - UPE, translucent, meets FDA21 CFR 177.1520, BFR CHAP Ill and DM 21.03.73 E SEGUNTI AND JAPAN-MINISTRY OF HEALTH AND WELFARE NOTICE NO.370, 1959 AND NO.201, 2006.

Cover - Wide corrugated, EPDM, black, conductive, ageing, abrasion and ozone resistant, cloth finish.

Reinforcement - textile plies, a/s copper wire to discharge static electricity, galvanised wire helix.

TEMP RANGE

-35°C TO +100°C

	→Ö:	-	Ø	
Part Number	ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
02.050TUCHEMUPE	50	65	150	190
02.075TUCHEMUPE	75	91	150	330



8.7 | COMPOSITE

CHEMIFLOW SSW SUCTION AND DELIVERY

The chemiflow range is suitable for the suction and delivery of a wide range of chemicals, this hose is resistant to most acids, alkalis and solvents.

CONSTRUCTION

Constructed of polypropylene films and fabr with a tough PVC coated fabric to form the o cover with internal and external helix wires to bind the hose together to deliver its uniqu pressure and handling characteristics.

Internal Wire - Polypropylene coated galvanised steel.

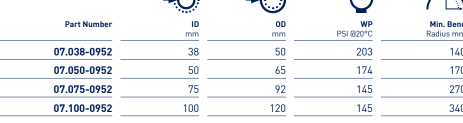
External Wire - Stainless steel.

Colour - Grey with blue stripe. Colour may vary due to availability.

TEMP RANGE

-30°C to +100°C

orics outer s jue	AS AN ASSEMI	THIS HOSE IS ONL BLED ITEM. PLEAS BRANCH FOR ANY E	E CONTACT	
<u> </u>	-			1
D	OD mm	WP PSI @20°C	Min. Bend Radius mm	40
5	50	203	140	- 6
0	65	174	170	-
5	92	145	270	
<u> </u>	120	145	340	



8.8 | COMPOSITE

CHEMIFLOW ASS SUCTION AND DELIVERY

The chemiflow range is suitable for the suction and delivery of a wide range of chemicals, this hose is resistant to most acids, alkalis and solvents.

CONSTRUCTION

Constructed of polypropylene films and fabrics with a tough PVC coated fabric to form the outer cover with internal and external helix wires to bind the hose together to deliver its unique pressure and handling characteristics.

Internal Wire - Stainless steel. External Wire - Stainless steel. Colour - Orange with blue stripe.

TEMP RANGE

-30°C to +100°C

PLEASE NOTE THIS HOSE IS ONLY SOLD AS AN ASSEMBLED ITEM. PLEASE CONTACT YOUR LOCAL BRANCH FOR ANY ENQUIRIES.

	→ Ö:	-	\bigcirc	
Part Number	ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
07.025-0969ASS	25	38	203	100
07.038-0969ASS	38	50	203	140
07.050-0969ASS	50	65	174	170
07.075-0969ASS	75	92	145	270
07.100-0969ASS	100	120	145	340
07.150-0969ASS	150	180	145	700



9 1

LIQUID SLURRY SUCTION AND DELIVERY

SPIRALITE 1100 (KANAFLEX EQUIVALENT)

Suitable for material handling, water, light chemical solutions. A good blend of durability, handling, weight and flexibility. Static dissipating tube.

CONSTRUCTION

Tube / Cover - Synthetic rubber with black rigid PVC helix, corrugated cover, smooth interior. **Colour** - Black.

Temp Range -34°C to +60°C

→ Ô	→	\bigcirc	
••••• I D mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
38	47.8	50	76
50	61.2	40	102
63	75.7	35	127
75	89.9	35	152
100	118.1	30	200
125	146.6	30	225
150	174.2	25	301
200	231.1	25	403
	75 100 125	mm mm 38 47.8 50 61.2 63 75.7 75 89.9 100 118.1 125 146.6 150 174.2	mm mm PSI @20°C 38 47.8 50 50 61.2 40 63 75.7 35 75 89.9 35 100 118.1 30 125 146.6 30 150 174.2 25



9.2

TIGERFLEX BLUE SUCTION & DELIVERY HOSE

Excellent general purpose suction and discharge hose. Tigerflex uses the best available EPDM rubber compounds, which provide the ideal combination of light weight, flexibility, durability and chemical resistance.

CONSTRUCTION

Tube / Cover - EPDM rubber tube in the polyethylene exterior helix **Reinforcement** - Rigid PVC helix

Colour - Blue

TEMP RANGE

-40°C TO +71°C

	→ ○	-	\bigcirc	
Part Number	ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
02.050TBLU	50	64	50	125
02.075TBLU	75	91.5	45	178
02.100TBLU	100	119.5	40	292



9 1

FABRIC REINFORCED CONCRETE DELIVERY

Premium grade, high quality multi-purpose concrete placement hose. Specially formulated tube offers superior protection against wet, abrasive materials. Exclusive Arana design offers excellent flexibility for handling ease and is kink resistant. Rugged, abrasion resistant, all purpose non marking cover provides excellent protection against cuts, scuffs, gouges and ozone attack.

TEMP RANGE

-30°C to +80°C

PLEASE NOTE HOSE SUPPLIES OFFERS A FULL RANGE OF CONCRETE HOSE ASSEMBLIES. PLEASE CONTACT YOUR LOCAL BRANCH WITH YOUR REQUIREMENTS.

CONSTRUCTION

Tube - Black conductive NR **Cover** - One piece SBR/NR.

Reinforcement - Multiple plies of polyester.



	→ O	-	\bigcirc
Part Number	I D mm	OD mm	WP PSI @20°C
08.050T737	51	69	600
08.063T737	63	83	600
08.075T737	76	104	600
08.100T737	101	130	600

9.4

STEEL REINFORCED CONCRETE DELIVERY

Special hose developed for conveying highly abrasive media. Suitable for blasting shot and other media with quartz sand, steel shot, corundum, glass, etc. Extremely long service life due to high abrasion resistant quality.

CONSTRUCTION

Tube - SBR/NR/BR, black, smooth, antistatic, highly abrasion resistant.

Cover - SBR, black, antistatic, cloth impression. **Reinforcement** - Steel wire wrapped.

TEMP RANGE

-30°C to +80°C

PLEASE NOTE HOSE SUPPLIES OFFERS A FULL RANGE OF CONCRETE HOSE ASSEMBLIES. PLEASE CONTACT YOUR LOCAL BRANCH WITH YOUR REQUIREMENTS.

	→ Ö	-	\bigcirc	
Part Number	ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
08.050T740	50	69	1275	255
08.063T740	63	85	1275	315
08.075T740	75	100	1275	380
08.100T740	102	126	1275	510
08.125T740	126	153	1275	635



Q

FABRIC REINFORCED CONCRETE DELIVERY 1,200 PSI

High pressure hose designed to handle the pumping of concrete, plaster or grout mixture. All purpose cover provides excellent flexibility and wear resistance to abrasive slurries.

CONSTRUCTION

Tube - Abrasion resistant synthetic rubber **Cover** - Black Abrasion, ozone and weather resistant. **Reinforcement** - High tensile synthetic textile.

TEMP RANGE

-28°C to +71°C

PLEASE NOTE HOSE SUPPLIES OFFERS A FULL RANGE OF CONCRETE HOSE ASSEMBLIES. PLEASE CONTACT YOUR LOCAL BRANCH WITH YOUR REQUIREMENTS.

	→ ○	-	\bigcirc
Part Number	ID mm	OD mm	WP PSI @20°C
08.0505787BG	51	72	1233
08.0755787BG	76	102	1233
08.1005787BG	102	130	1233



9.6

FABRIC REINFORCED CONCRETE DELIVERY 800 PSI

High pressure hose designed to handle the pumping of concrete, plaster or grout mixture. All purpose cover provides excellent flexibility and wear resistance to abrasive slurries.

CONSTRUCTION

Tube - Abrasion resistant synthetic rubber **Cover** - Black Abrasion, ozone and weather resistant. **Reinforcement** - High tensile synthetic textile.

TEMP RANGE

-28°C to +71°C

PLEASE NOTE HOSE SUPPLIES OFFERS A FULL RANGE OF CONCRETE HOSE ASSEMBLIES. PLEASE CONTACT YOUR LOCAL BRANCH WITH YOUR REQUIREMENTS.

	→ Ô	-	②
Part Number	ID mm	OD mm	WP PSI @20°C
08.0505785BG	51	71	800
08.0755785BG	76	102	800





HOT TAR AND ASPHALT DELIVERY

Versatile multi purpose hose ideal for rugged service in most industries and high pressure applications. Ideal for hot tar wand spray and also suitable for hot wax, glue, steam and will handle a variety of acids and chemicals.

CONSTRUCTION

Tube - Black nitrile. **Cover** - Perforated Black neoprene. **Reinforcement** - Wire braid.

TEMP RANGE

-30°C TO +150°C

	→ Ö:	-	\bigcirc	
Part Number	ID mm	OD mm	WP PSI @20°C	Min. Bend Radius mm
01.0207204	20	30	150	241





THERMOPLASTIC RUBBER (TPR)

TPR is constructed from a thermo plastic rubber compound with a wire helix reinforcement. An excellent general ducting with good abrasive qualities and UV resistance. **Colour** - Black.

More sizes available on request.

TEMP RANGE

-50°C to +120°C

	*0	
Part Number	ID mm	Min. Bend Radius mm
11.038TPR	38	80
11.050TPR	50	102
11.063TPR	63	126
11.075TPR	75	152
11.090TPR	90	178
11.100TPR	100	204
11.112TPR	112	228
11.125TPR	125	254
11.150TPR	150	304
11.180TPR	180	356
11.200TPR	200	406
11.250TPR	250	508



10.2

PU ANTI-STATIC

Constructed from anti-static compound to reduce risk from static shock and spark hazards - rated 10 ohms/sq. Wire helix reinforced. Excellent abrasion resistance. Translucent to enable sight of conveyant. **Colour** - Translucent - blue tint.

More sizes available on request.

TEMP RANGE

-30°C to +100°C

	→ O	
Part Number	ID mm	Min. Bend Radius mm
11.038ASPU	38	80
11.050ASPU	50	102
11.063ASPU	63	126
11.075ASPU	75	152
11.090ASPU	90	178
11.100ASPU	100	204
11.112ASPU	112	228
11.125ASPU	125	254
11.150ASPU	150	304
11.180ASPU	180	356
11.200ASPU	200	406
11.300ASPU	300	610





STANDARD RADIATOR - 3FT LENGTHS

Covers a wide range of passenger car and light truck applications.

CONSTRUCTION

All synthetic rubber construction reinforced with a ply of rayon knit cord.

More sizes available on request.

	→ O
Part Number	ID mm
06.76075	3/4"
06.76088	7/8"
06.76100	1"
06.76113	1 1/8"
06.76125	1 1/4"
06.76138	1 3/8"
06.76150	1 1/2"
06.76163	1 5/8"
06.76175	1 3/4"
06.76188	1 7/8"
06.76200	2"
06.76213	2 1/8"
06.76225	2 1/4"
06.76238	2 3/8"
06.76250	2 1/2"
06.76300	3"



11.2

HEATER / LIGHT DUTY WATER DELIVERY

A lightweight hose ideal for vehicle washdown bays with excellent resistance to heat, ozone, weathering and sunlight. Reinforcement for added burst strength. Meets performance requirements of SAE J20e, 20R3, Class D-2.

CONSTRUCTION

Tube - EPDM. Black Cover - EPDM. Black Reinforcement - Synthetic ply. Also available in silicone.

TEMP RANGE

-40°C to +100°C

	→ O	-	\bigcirc
Part Number	ID mm	OD mm	WP PSI @20°C
06.0127186	12	19.8	125
06.0167186	16	23.0	90
06.0207186	20	26.2	70





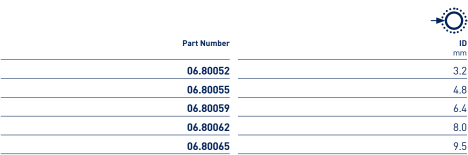
FUEL LINE

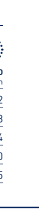
Designed for use on all types of gasoline engines, except those with fuel injection. Vehicles equipped with a fuel injection engine should use "Fuel Injection Hose" only. Excellent resistance to oil, gasoline, grease and weather.

CONSTRUCTION

All synthetic rubber reinforced with a single ply of braided cord. Hypalon cover, nitrile tube for use with leaded and unleaded gasoline and diesel fuels.

Fuel injection hose also available.





11.4

AIR BRAKE

For use in truck and bus compressed air brake systems. High quality smooth rubber cover and 4-spiral reinforcement with 900 PSI minimum burst pressure. Can be used with the standard air brake replaceable couplings. Manufactured to SAE J1402 and D.O.T. MVSS106 requirements.

→ O
\sim

01THB 051016A 3/8

·	
ID	Part Number
inchs	
3/8"	06.6ABB
1/2"	06.8ABB



SILICONE RADIATOR - 3FT LENGTHS

Tough reinforced silicone rubber compound resists hardening, cracking, weather and chemicals, while having six times longer life than ordinary coolant hose. Available in 0.9 metre lengths. Meets the requirements of SAE J20e, Type 20RI, Class A

CONSTRUCTION.

Standard wall construction.

	→ O
Part Number	ID inchs
06.78100	1"
06.78113	1 1/8"
06.78125	1 1/4"
06.78138	1 3/8"
06.78150	1 1/2"
06.78163	1 5/8"
06.78175	1 3/4"
06.78200	2"
06.78225	2 1/4"
06.78238	2 3/8"
06.78250	2 1/2"
06.78275	2 3/4"
06.78300	3"
06.78325	3 1/4"
06.78350	3 1/2"
06.78400	4"



11.6

SILICONE HEATER

High resistance to the deteriorating effects of oil, ozone, heat, coolants and additives. Meets the requirements of SAE J20e, 20R3.

CONSTRUCTION

Special silicone compound.

Reinforcement - One ply of braided polyester yarn.

	→ ○	←L →
Part Number	I D inchs	Length m
06.80241	5/8"	7.6
06.80242	3/4"	7.6
06.80244	1"	7.6



FITINGS.

CAMLOCKS — 38

CAMLOCK SPARE PARTS — 39

BANDING AND BUCKLES - 39

HOSE CLAMPS — 40

ARO AIRLINE FITTINGS -41

CLAW COUPLINGS — 'A' TYPE — 42

CLAW COUPLINGS — 'B' TYPE — 42

CLAW COUPLINGS — 'SURELOCK' TYPE — 43

CLAW COUPLINGS — ACCESSORIES — 43

VALVES — 44

NOZZLES / GALVANISED HOSE TAILS / JOINERS / STRAINERS — 46

INSTANTANEOUS COUPLINGS / STAND - 47

SAFETY ACCESSORIES — 48

BRASS FITTINGS — 49

GALVANISED PIPE FITTINGS — 50

PLASTIC FITTINGS — 51

LOW DENSITY PIPE FITTINGS — 52

IBC ADAPTERS — **52**

PNEUMATIC TUBE FITTINGS — 53

AIR BRAKE FITTINGS — 53

SANITARY — RJT STAINLESS STEEL FITTINGS — 54

SANITARY — TRI CLOVER STAINLESS STEEL FITTINGS — 54

AIR PREPARATION — 54

MUFF & TRAVIS COUPLINGS — 55

BAUER FITTINGS — 55

CONCRETE FITTINGS — 55

PRESSURE GAUGES & THREAD SEALANTS — 55



Available in aluminium (AL), Bronze (BZ), Stainless Steel (SS), Polypropylene (PP). Hastelloy (HS) price on application.

CAMLOCK ADAPTOR TO FBSP (TYPE A)

Part Number	Size (mm)
24.015A_	15
24.020A_	20
24.025A_	25
24.032A_	32
24.040A_	40
24.050A_	50
24.065A_	65
24.080A_	80
24.100A_	100
24.150A_	150



CAMLOCK COUPLING TO MBSP (TYPE B)

Part Number	Size (mm)
24.015B_	15
24.020B_	20
24.025B_	25
24.032B_	32
24.040B_	40
24.050B_	50
24.065B_	65
24.080B_	80
24.100B_	100
24.150B_	150



CAMLOCK COUPLING TO HOSE TAIL (TYPE C)

Part Number	Size (mm)
24.015C_	15
24.020C_	20
24.025C_	25
24.032C_	32
24.040C_	40
24.050C_	50
24.065C_	65
24.080C_	80
24.100C_	100
24.150C_	150



CAMLOCK COUPLING TO FBSP (TYPE D)

Part Number	Size (mm)
24.015D_	15
24.020D_	20
24.025D_	25
24.032D_	32
24.040D_	40
24.050D_	50
24.065D_	65
24.080D_	80
24.100D_	100
24.150D_	150



CAMLOCK ADAPTOR TO HOSE TAIL (TYPE E)

Part Number	Size (mm)
24.015E_	15
24.020E_	20
24.025E_	25
24.032E_	32
24.040E_	40
24.050E_	50
24.065E_	65
24.080E_	80
24.100E_	100
24.150E_	150



CAMLOCK ADAPTOR TO MBSP (TYPE F)

Part Number Size (mm) 24.015F_ 15 24.020F_ 20 24.025F_ 25 24.032F_ 32 24.040F_ 40 24.050F_ 50 24.065F_ 65 24.080F_ 80 24.100F_ 100 24.150F_ 150		
24.020F 20 24.025F 25 24.032F 32 24.040F 40 24.050F 50 24.065F 65 24.080F 80 24.100F 100	Part Number	Size (mm)
24.025F 25 24.032F 32 24.040F 40 24.050F 50 24.065F 65 24.080F 80 24.100F 100	24.015F_	15
24.032F 32 24.040F 40 24.050F 50 24.065F 65 24.080F 80 24.100F 100	24.020F_	20
24.040F 40 24.050F 50 24.065F 65 24.080F 80 24.100F 100	24.025F_	25
24.050F 50 24.065F 65 24.080F 80 24.100F 100	24.032F_	32
24.065F 65 24.080F 80 24.100F 100	24.040F_	40
24.080F 80 24.100F 100	24.050F_	50
24.100F	24.065F_	65
	24.080F_	80
24.150F	24.100F_	100
	24.150F_	150



CAMLOCK DUST CAP (TYPE DC)



CAMLOCK DUST PLUG (TYPE DP)

Part Number	Size (mm)
24.015DP_	15
24.020DP_	20
24.025DP_	25
24.032DP_	32
24.040DP_	40
24.050DP_	50
24.065DP_	65
24.080DP_	80
24.100DP_	100
24.150DP_	150



CAMLOCK PRESSURE RATINGS

Product Material	Camlock Size (mm)	WP (PSI)	Product Material	Camlock Size (mm)	WP (PSI)
AL,BZ,SS	20-50	250	PP	20-25	125
	65	150		32-50	100
	80	125		80	75
	100	100		100	50
	125-150	75			

Pressure Ratings: Recommendations are based on the use of HSNZ camlocks at ambient temperatures with Nitrile seals.

CAMLOCK SPARE PARTS



CAMLOCK SEALS - NITRILE

Part Number	Sizes (mm)
24NS	20, 25, 32, 40, 50, 65,
	80, 100, 125, 150, 200

Also available in Teflon, $\ensuremath{\mathsf{EPDM}}$ and $\ensuremath{\mathsf{Viton}}$



CAMLOCK ARMS (STAINLESS STEEL)

Part Number	Sizes (mm)
24ARM SS	15-25, 32-65,
	80-100, 150-200

Also available in Stainless Steel



CAMLOCK PINS (STAINLESS STEEL)

Part Number	Sizes (mm)
24. PIN SS	15-25,32-65,
_	80-100, 150-200

Also available in Stainless Steel

BANDING AND BUCKLES



BANDING - HEAVY DUTY (201 STAINLESS STEEL) 30.48M PER BOX

Part Number	Width		Thicknes	ss	Kgs Each
-	mm	inches	mm	inches	
22.PB802	6mm	1/4"			
22.PB803	10mm	3/8"	0.64mm	0.025"	1.5
22.PB804	13mm	1/2"	0.76mm	0.030"	2.4
22.PB805	16mm	5/8"	0.76mm	0.030"	3.0
22.PB806	19mm	3/4"	0.76mm	0.030"	3.6



BUCKLES - STANDARD DUTY 100 PER BOX

Part Number	Width		Kgs Each
_	mm	inches	
22.PB852	6mm	1/4"	
22.PB853	10mm	3/8"	0.4
22.PB854	13mm	1/2"	0.9
22.PB855	16mm	5/8"	1.2
22.PB856	19mm	3/4"	1.5



BANDING APPLICATION TOOLS

Part Number	Description	Kgs Each
22.P1	Punchlock Tool	1.4
22.PB001	Banding Tool	2.0
22.PJ001	Banding Tool Adapter	N/A



STAINLESS STEEL HOSE CLAMPS

Part Number	Size (mm)	Part Number	Size (mm)	Part Number	Size (mm)
21.92004	6-16	21.92032	40-64	21.92080	64-140
21.92006	11-20	21.92036	46-70	21.92088	79-152
21.92008	13-23	21.92040	52-76	21.92096	92-165
21.92010	14-27	21.92044	59-83	21.92104	105-178
21.92012	17-32	21.92048	65-89	21.92128	143-216
21.92016	21-38	21.92052	71-95	21.92152	181-254
21.92020	21-44	21.92060	84-108	21.92188	238-311
21.92024	27-51	21.92064	91-114	21.92212	298-349
21.92028	33-57	21.92072	48-127		



Also available in Constant Torque and High Torque.

MIKALOR HOSE CLAMPS - ZINC PLATED (W1) OR STAINLESS STEEL (W4)

Part Number	Size (mm)	Part Number	Size (mm)	Part Number	Size (mm)
21.019W_	16-19	21.059W_	56-59	21.130W_	122-130
21.022W_	20-22	21.063W_	60-63	21.139W_	131-139
21.025W_	23-25	21.067W_	64-67	21.148W_	140-148
21.028W_	26-28	21.073W_	68-73	21.161W_	149-161
21.031W_	29-31	21.079W_	74-79	21.174W_	162-174
21.035W_	32-35	21.085W_	80-85	21.187W_	175-187
21.039W_	36-39	21.091W_	86-91	21.200W_	188-200
21.043W_	40-43	21.097W_	92-97	21.213W_	201-213
21.047W_	44-47	21.103W_	98-103	21.226W_	214-226
21.051W_	48-51	21.112W_	104-112	21.239W_	227-239
21.055W_	52-55	21.121W_	113-121	21.252W_	240-252



OETIKER GALVANISED HOSE CLAMPS

Part Number	Size (mm)	Part Number	Size (mm)
21.0ETG0507	5-7	21.0ETG2023	20-23
21.0ETG0709	7-9	21.0ETG2225	22-25
21.0ETG0911	9-11	21.0ETG2327	23-27
21.0ETG1113	11-13	21.0ETG2528	25-28
21.0ETG1315	13-15	21.0ETG2831	28-31
21.0ETG1417	14-17	21.0ETG3134	31-34
21.0ETG1518	15-18	21.0ETG3437	34-37
21.0ETG1720	17-20	21.0ETG4043	40-43



POWER CLAMPS

	Part	To Suit Hose
L	Number	ID (mm)
2	21.050-3000	51
pr .	21.080-3000	76
	21.100-3000	102
	21.125-3000	127
	21.150-3000	152
	21.200-3000	200
Alle		



PREFORMED PUNCH-TYPE CLAMPS (201 STAINLESS STEEL)

16MM (5/8") BAND WIDTH

1014114 (0/0) DAI	ID WIDIII
Part Number	Size (mm) (ID)
22.P4S	25
22.P5S	32
22.P6S	38
22.P7S	45
22.P8S	50
22.P9S	57
22.P10S	64
22.P11S	70
22.P12S	76
22.P14S	89
22.P16S	100
22.P18S	114
22.P20S	127
22.P24S	152
22.P28S	178



J-LOK PREFORMED CLAMPS (201 STAINLESS STEEL)

10 MM (3/8") BAND WIDTH (100 PER BOX)

Part Number	Size (mm) (ID)	
22.PJ243	25	
22.PJ202	35	
22.PJ245	50	
		The same of the sa

10 MM (3/8") BAND WIDTH (100 PER BOX)

Size (mm) (ID)
32
38
45
50
57
64



19MM (3/4") BAND WIDTH (1 00PER BOX)

•
Size (mm) (ID)
76
89
102
114
127



FEMALE QUICK RELEASE COUPLINGS



Part Number	Size
48.A210	1/4"



Part Number	Size
48.A380	3/8"



Part Number	Size
48.300410	1/2"

MALE QUICK RELEASE INSERTS

16MM (5/8") BAND WIDTH



Part Number	Size (MBSP)
48.A2607	1/8"
48.A2608	1/4"
48.A2700	3/8"

FOR 3/8" FEMALE COUPLING



Part Number	Size (MBSP)
48.A3807	1/4"
48.A3808	3/8"

FOR 1/2" FEMALE COUPLING



Part Number	Size (MBSP)
48.300405	1/2"



Part Number	Size (FBSP)
48.A2609	1/4"



Part Number	Size (FBSP)
48.A3809	3/8"



Part Number	Size (FBSP)
48.300415	1/2"



Part Number	Size (HOSE ID)
48.A3946	1/4"
48.A3947	5/16"
48.A3948	3/8"



Part Number	Size (HOSE ID)
48.A3810	3/8"



Part Number	Size (HOSE ID)
48.308005	1/2"

CLAW COUPLINGS - 'A' TYPE

SPECIFICATIONS

- Body Material: SG Iron ISO 1083 Zinc Plated Seal: Nitrile Rubber Available with NPT thread
- Max.Burst Pressure 1000 PSI (7MPa) Available in stainless steel



MALE

Part Number	Size	WP (PSI)
26.010AM	3/8"	500
26.015AM	1/2"	500
26.020AM	3/4"	500
26.025AM	1"	500
26.032AM	1 1/4"	500



FEMALE

Part Number	Size	WP (PSI)
26.010AF	3/8"	500
26.015AF	1/2"	500
26.020AF	3/4"	500
26.025AF	1"	500



HOSE END

Part Number	Size	WP (PSI)
26.010AHT	3/8"	500
26.015AHT	1/2"	500
26.020AHT	3/4"	500
26.025AHT	1"	500
26.032AHT	1 1/4"	500



THREE WAY

Part Number	Size	WP (PSI)
26.100A3WAY	3/8 - 1 1/4"	500



SAFETY LOCKING PIN

Part Number	_
26.SLL0CK	



SEAL

Part Number	
26.100ABSEAL	

CLAW COUPLINGS — 'B' TYPE

SPECIFICATIONS

• Body Material: Carbon Steel AS2074 • Seal: Nitrile Rubber • Available with NPT thread • Max.Burst Pressure 1000 PSI (7MPa) The safety, leak proof, locking principle prevents accidental uncoupling when hose is energised and is provided with an exclusive "safety locking pin" as an added safety feature.



MALE BSP

Part Number	Size	WP (PSI)
26.015BM	1/2"	150
26.020BM	3/4"	150
26.025BM	1"	150



FEMALE BSP

Part Number	Size	WP (PSI)
26.015BF	1/2"	150
26.020BF	3/4"	150
26.025BF	1"	150



HOSE END

Part Number	Size	WP (PSI)
26.015BHT	1/2"	150
26.020BHT	3/4"	150
26.025BHT	1"	150

CLAW COUPLINGS — 'SURELOCK' TYPE

SPECIFICATIONS

• Body Material: Carbon Steel AS2074 • Seal: Nitrile Rubber • Max.Burst Pressure 1000 PSI (7MPa) • Also available in Stainless Steel. The Surelock coupling was originally designed and Patented by Minsup. It was the first coupling designed specially for 1 ½" and 2 " hoses. The sizer range extends currently from 3 /8" through to 3". They are simple, reliable and provide an airtight connection. This style of coupling excels where speed, ease, economy and safety are paramount.



MALE BSP

Part Number	Size	WP (PSI)
26.010SLM	3/8"	1000
26.015SLM	1/2"	1000
26.020SLM	3/4"	1000
26.025SLM	1"	1000
26.032SLM	1 1/4"	1000
26.040SLM	1 1/2"	1000
26.050SLM	2"	1000
26.080SLM	3"	500



FEMALE BSP

Part Number	Size	WP (PSI)
26.010SLF	3/8"	1000
26.015SLF	1/2"	1000
26.020SLF	3/4"	1000
26.025SLF	1"	1000
26.040SLF	1 1/2"	1000
26.050SLF	2"	1000
26.080SLF	3"	500



HOSE END

Part Number	Size	WP (PSI)
26.010SLHT	3/8"	1000
26.015SLHT	1/2"	1000
26.020SLHT	3/4"	1000
26.025SLHT	1"	1000
26.032SLHT	1 1/4"	1000
26.040SLHT	1 1/2"	1000
26.050SLHT	2"	1000
26.080SLHT	3"	500



THREE WAY

Part Number	Size	WP (PSI)
26.100SL3WAY	3/8"-1 1/4"	1000
26.200SL3WAY	1 1/2" -2"	1000
26.300SL3WAY	3"	500



SAFETY PIN

P	art Number
20	S.SLLOCK



S	Е	A	LS

Part Number	Size
26.100SLSEALHP	3/8" - 1 1/4"
26.200SLSEALHP	1 1/2" - 2"
26.300SLSEALHP	3"

CLAW COUPLINGS — ACCESSORIES

These strong steel cables are a safe guard against hose whip in case of accidental separation of coupling or clamp device.



Part Number	Size
26.WHIPSM	3/8" - 1 1/4" hose (small)
26.WHIPMED	1 1/2" - 2" hose (medium)
26.WHIPLGE	2 1 /2" - 4" hose (large)







BALL VALVE LEVER HANDLE F/F (BSP THREAD)

Size (mm)	WP (PSI)
	WP (PSI)
8	360
10	360
15	360
20	360
25	360
32	360
40	360
50	360
65	360
80	360
100	360
	10 15 20 25 32 40 50 65 80

Also available in M/F

BALL VALVE LEVER HANDLE F/M (BSP THREAD)

Part Number	Size (mm)	WP (PSI)
25.015BVS215	15	360
25.020BVS215	20	360
25.025BVS215	25	360
25.032BVS215	32	360
25.040BVS215	40	360
25.050BVS215	50	360

BALL VALVE T HANDLE F/F (BSP THREAD)

Part Number	Size (mm)	WP (PSI)
25.008BVS217	8	360
25.010BVS217	10	360
25.015BVS217	15	360
25.020BVS217	20	360

Also available in M/F



BRASS GATE VALVE

Part Number	Size (mm)	WP (PSI)
25.015AGAVBR	15	230
25.020AGAVBR	20	230
25.025AGAVBR	25	230
25.032AGAVBR	32	230
25.040AGAVBR	40	230
25.050AGAVBR	50	230
25.065AGAVBR	65	230
25.080AGAVBR	80	230
25.100AGAVBR	100	230



STAINLESS STEEL BALL VALVE TWO PIECE

Part Number	Size (mm)	WP (PSI)
25.008BVSS2	8	1000
25.010BVSS2	10	1000
25.015BVSS2	15	1000
25.020BVSS2	20	1000
25.025BVSS2	25	1000
25.032BVSS2	32	1000
25.040BVSS2	40	1000
25.050BVSS2	50	1000
25.080BVSS2	80	1000



STAINLESS STEEL BALL VALVE THREE PIECE

Part Number	Size (mm)	WP (PSI)
25.008BVSS3	8	1000
25.010BVSS3	10	1000
25.015BVSS3	15	1000
25.020BVSS3	20	1000
25.025BVSS3	25	1000
25.032BVSS3	32	1000
25.040BVSS3	40	1000
25.050BVSS3	50	1000
25.065BVSS3	65	1000
25.080BVSS3	80	1000







BRASS SWING CHECK VALVE

Part Number	Size (mm)	WP (PSI)
25.015BVCS	15	400
25.020BVCS	20	400
25.025BVCS	25	400
25.032BVCS	32	400
25.040BVCS	40	400
25.050BVCS	50	400
25.065BVCS	65	400
25.080BVCS	80	400
25.100BVCS	100	400

BRASS SPRING CHECK VALVE

Part Number	Size (mm)	WP (PSI)
25.010EUROPABVC	0	260
25.015EUROPABVC	15	260
25.020EUROPABVC	20	260
25.025EUROPABVC	25	260
25.032EUROPABVC	32	260
25.040EUROPABVC	40	260
25.050EUROPABVC	50	260
25.065EUROPABVC	65	260
25.080EUROPABVC	80	260
25.100EUROPABVC	100	260

CHECK VALVE STRAINER

Size (mm)
15
20
25
32
40
50
65
80
100







MINI BALL VALVE FIF

Part Number	Size (mm)	WP (PSI)
25.006BVM330	6	145
25.008BVM330	8	145
25.010BVM330	10	145
25 015BVM330	15	145

MINI BALL VALVE MIF

Part Number	Size (mm)	WP (PSI)
25.006BVM331	6	145
25.008BVM331	8	145
25.010BVM331	10	145
25.015BVM331	15	145

BUTTERFLY VALVE WAFER TYPE

Part Number	Size (mm)	WP (PSI)
25.080BFLYW	80	175
25.100BFLYW	100	175
25.125BFLYW	125	175
25.150BFLYW	150	175
25.200BFLYW	200	175

Also available in Lugged Gear head, available on request

NOZZLES / GALVANISED HOSE TAILS / JOINERS / STRAINERS



JON ON





COLD WASHDOWN NOZZLES

Description Power Jet

Ideal for all agricultural and industrial spraying applications.

Part Number 28.888C

Nozzle: Small Power: 1" BSP

28.295C

Nozzle: Large Power: 1 ½" BSP

Description Hose Reel Nozzle

Designed to meet both NZ and Australian fire hose reel standards.

> Part Number 28.418B

Description Power Spray Adjustable trigger action for

strong jet throw to fine spray.

28.685B

Description
ANKA Hose Nozzle
25mm/ 32mm /40mm
Part Number
28.AHNS25
28.AHN32







HOT WASHDOWN NOZZLES

Description
Gunna Hot Washdown
Part Number
28 G101

Description Stainless Steel Hot Washdown spray gun **Part Numbe**r

28.RB65-SS

PETROL NOZZLES

Description

Aluminium nozzle gun with built in 1" BSPF swivel, 20 mm diameter spout with a max of 100 Lpm

Part Number

28.020FUELNOZZLE A









ALLOY NOZZLE

Description Alloy Washdown Nozzle 25mm

Part Number 28.WN025AL

GALVANISED HOSE TAILS

Description
Galvanised Hose Tail
Sizes ranging from 12-200mm

Part Number 23._GHT Description
Galvanised Hose Joiner
Sizes ranging from 12-150mm

Part Number 23. _ GHJ Description
Galvanised Strainer
Sizes ranging from 25-200mm
Part Number

37._STRAINER

46

Leaders in complete hose management and technical services.

INSTANTANEOUS COUPLINGS / STAND

INSTANTANEOUS ADAPTOR FBSP

Part Number	Size (mm)
40.040AAL	40
40.050AAL	50
40.065AAL	65
40.080AAL	80



INSTANTANEOUS COUPLING TO HOSE TAIL

Part Number	Size (mm)
40.040CAL	40
40.045CAL	45
40.050CAL	50
40.065CAL	65
40.070CAL	70
40.080CAL	80
40.090CAL	90



INSTANTANEOUS ADAPTOR TO HOSE TAIL

Part Number	Size (mm)
40.040EAL	40
40.045EAL	45
40.050EAL	50
40.065EAL	65
40.070EAL	70
40.080EAL	80
40.090EAL	90
	_



INSTANTANEOUS COUPLING TO MBSP

Part Number	Size (mm)
Part Number	Size (mm)
40.040BAL	40
40.050BAL	50
40.065BAL	65
40.080BAL	80



INSTANTANEOUS COUPLING TO FBSP

Part Number	Size (mm)
40.040DAL	40
40.050DAL	50
40.065DAL	65
40.080DAL	80



INSTANTANEOUS ADAPTOR TO MBSP

Part Number	Size (mm)
40.040FAL	40
40.050FAL	50
40.065FAL	65
40.080FAL	80



CONTRACTORS STAND PIPE BASE

Part Number	
40.BASE	



CONTRACTORS SEALS

Part Number	
40.BASESEAL	
40.INSTSEAL	





CONTRACTORS STAND PIPE METERED

Part Number	_
AN STANDPIDEMET	



CONTRACTORS HYDRANT KEY

Part Number		
40.KEY		
40.KEY 2 PIECE		





SAFETY BUMP POLY MALE PLUG

Part Number	Size (mm)
PT.050SBMBLK	50
PT.080SBMBLK	80
PT.100SBMBLK	100





SECURE LOK CLAMPS

Part Number	Size (mm)
PT.050SECURELOK	50
PT.075SECURELOK	75
PT.100SECURELOK	100



SAFETY BUMP POLY FEMALE CAP

Part Number	Size (mm)
PT.050SBFBLK	50
PT.080SBFBLK	80
PT.100SBFBLK	100



PADDLE HANDLES

Part Number	Coupling Size (mm)
PT.PXS30	80, 100, 125



FOOD GRADE POLY MALE PLUG

Part Number	Size (mm)
PT.050SBMFG	50
PT.080SBMFG	80
PT 100SBMFG	100



SAFETY LOK COLLARS

Part Number	Size (mm)
PT.050SAFELOK	50 (Blue)
PT.080SAFELOK	80 (Red)
PT 100SAFFLOK	100 (Orange)



FOOD GRADE POLY FEMALE CAP

Part Number	Size (mm)
PT.050SBFFG	50
PT.080SBFFG	80
PT.100SBFFG	100



SAFETY CAMLOCK STRAP

Part Number	Size (mm)	
PT.700001	Fits to 40mm Couplings	
PT.700002	Fits to 80mm Couplings	
PT.700003	Fits to 125mm Couplings	
PT.700004	Fits to 200mm Couplings	

MALE HOSE CONNECTOR



Part Number	Tube	Pipe Thread
57.209 0302	3/16	1/8 BSPT
57.209 0304	3/16	1/4 BSPT
57.209 0402	1/4	1/8 BSPT
57.209 0404	1/4	1/4 BSPT
57.209 0406	1/4	3/8 BSPT
57.209 0408	1/4	1/2 BSPT
57.209 0412	1/4	3/4 BSPT
57.209 0502	5/16	1/8 BSPT
57.209 0504	5/16	1/4 BSPT
57.209 0506	5/16	3/8 BSPT
57.209 0508	5/16	1/2 BSPT
57.209 0602	3/8	1/8 BSPT
57.209 0604	3/8	1/4 BSPT
57.209 0606	3/8	3/8 BSPT
57.209 0608	3/8	1/2 BSPT
57.209 0612	3/8	3/4 BSPT
57.209 0802	1/2	1/8 BSPT
57.209 0804	1/2	1/4 BSPT
57.209 0806	1/2	3/8 BSPT
57.209 0808	1/2	1/2 BSPT
57.209 0812	1/2	3/4 BSPT
57.209 1004	5/8	1/4 BSPT
57.209 1006	5/8	3/8 BSPT
57.209 1008	5/8	1/2 BSPT
57.209 1012	5/8	3/4 BSPT
57.209 1204	3/4	1/4 BSPT
57.209 1206	3/4	3/8 BSPT
57.209 1208	3/4	1/2 BSPT
57.209 1212	3/4	3/4 BSPT
57.209 1216	3/4	1" BSPT
57.209 1608	1"	1/2 BSPT
57.209 1612	1"	3/4 BSPT
57.209 1616	1"	1" BSPT

SWIVEL HOSE CONNECTOR



Part Number	Tube	Pipe Thread
57.201 0302	3/16	1/8 BSPF
57.201 0304	3/16	1/4 BSPF
57.201 0404	1/4	1/4 BSPF
57.201 0408	1/4	1/2 BSPF
57.201 0504	5/16	1/4 BSPF
57.201 0604	3/8	1/4 BSPF
57.201 0606	3/8	3/8 BSPF
57.201 0608	3/8	1/2 BSPF
57.201 0806	1/2	3/8 BSPF
57.201 0808	1/2	1/2 BSPF

MALE ELBOW



	7	
Part Number	Tube	Pipe Thread
57.69 0202	1/8	1/8 BSPT
57.69 0302	3/16	1/8 BSPT
57.69 0402	1/4	1/8 BSPT
57.69 0404	1/4	1/4 BSPT
57.69 0502	5/16	1/8 BSPT
57.69 0504	5/16	1/4 BSPT
57.69 0604	3/8	1/4 BSPT
57.69 0606	3/8	3/8 BSPT
57.69 0806	1/2	3/8 BSPT
57.69 0808	1/2	1/2 BSPT
57.69 1008	5/8	1/2 BSPT

MALE FEMALE ADAPTOR



Tube	Pipe Thread
1/8 BSPP	1/8 BSPT
1/4 BSPP	1/8 BSPT
1/4 BSPP	1/4 BSPT
3/8 BSPP	1/4 BSPT
3/8 BSPP	3/8 BSPT
1/2 BSPP	1/4 BSPT
1/2 BSPP	3/8 BSPT
1/2 BSPP	1/2 BSPT
3/4 BSPP	1/4 BSPT
3/4 BSPP	3/8 BSPT
3/4 BSPP	1/2 BSPT
	1/8 BSPP 1/4 BSPP 1/4 BSPP 3/8 BSPP 3/8 BSPP 1/2 BSPP 1/2 BSPP 1/2 BSPP 3/4 BSPP 3/4 BSPP

MALE CONNECTOR



CONNECTOR	B	
Part Number	Tube	Pipe Thread
57.68 0202	1/8	1/8 BSPT
57.68 0204	1/8	1/4 BSPT
57.68 0302	3/16	1/8 BSPT
57.68 0304	3/16	1/4 BSPT
57.68 0402	1/4	1/8 BSPT
57.68 0404	1/4	1/4 BSPT
57.68 0406	1/4	3/8 BSPT
57.68 0408	1/4	1/2 BSPT
57.68 0502	5/16	1/8 BSPT
57.68 0504	5/16	1/4 BSPT
57.68 0506	5/16	3/8 BSPT
57.68 0602	3/8	1/8 BSPT
57.68 0604	3/8	1/4 BSPT
57.68 0606	3/8	3/8 BSPT
57.68 0608	3/8	1/2 BSPT
57.68 0804	1/2	1/4 BSPT
57.68 0806	1/2	3/8 BSPT
57.68 0808	1/2	1/2 BSPT
57.68 0812	1/2	3/4 BSPT

MALE HOSE ELBOW CONNECTOR

Part Number	Tube	Pipe Thread
57.202 0402	1/4	1/8 BSPT
57.202 0404	1/4	1/4 BSPT
57.202 0502	5/16	1/8 BSPT
57.202 0602	3/8	1/8 BSPT
57.202 0604	3/8	1/4 BSPT
57.202 0606	3/8	3/8 BSPT
57.202 0608	3/8	1/2 BSPT
57.202 0806	1/2	3/8 BSPT
57.202 0808	1/2	1/2 BSPT

FEMALE HOSE CONNECTOR



Part Number	Tube	Pipe Thread
57.207 0302	3/16	1/8 BSPP
57.207 0304	3/16	1/4 BSPP
57.207 0402	1/4	1/8 BSPP
57.207 0404	1/4	1/4 BSPP
57.207 0502	5/16	1/8 BSPP
57.207 0504	5/16	1/4 BSPP
57.207 0604	3/8	1/4 BSPP
57.207 0606	3/8	3/8 BSPP
57.207 0804	1/2	1/4 BSPP
57.207 0806	1/2	3/8 BSPP
57.207 0808	1/2	1/2 BSPP
57.207 1212	3/4	3/4 BSPP

REDUCING NIPPLE



Part Number	Pipe Thread Female	Pipe Thread Male
57.3324 0402	1/4 BSPT	1/8 BSPT
57.3324 0602	3/8 BSPT	1/8 BSPT
57.3324 0604	3/8 BSPT	1/4 BSPT
57.3324 0802	1/2 BSPT	1/8 BSPT
57.3324 0804	1/2 BSPT	1/4 BSPT
57.3324 0806	1/2 BSPT	3/8 BSPT
57.3324 1204	3/4 BSPT	1/4 BSPT
57.3324 1206	3/4 BSPT	3/8 BSPT
57.3324 1208	3/4 BSPT	1/2 BSPT
57.3324 1608	1"BSPT	1/2 BSPT
57.3324 1612	1"BSPT	3/4 BSPT

REDUCING SOCKET



Part Number	Pipe Thread Female	Pipe Thread Male
57.3304 0402	1/4 BSPP	1/8 BSPP
57.3304 0602	3/8 BSPP	1/8 BSPP
57.3304 0604	3/8 BSPP	1/4 BSPP
57.3304 0804	1/2 BSPP	1/4 BSPP
57.3304 0806	1/2 BSPP	3/8 BSPP
57.3304 1206	3/4 BSPP	3/8 BSPP
57.3304 1208	3/4 BSPP	1/2 BSPP

REDUCING BUSH



Part Number	Pipe Thread Female	Pipe Thread Male
57.3224 0402	1/8 BSPP	1/4 BSPT
57.3224 0602	1/8 BSPP	3/8 BSPT
57.3224 0604	1/4 BSPP	3/8 BSPT
57.3224 0802	1/8 BSPP	1/2 BSPT
57.3224 0804	1/4 BSPP	1/2 BSPT
57.3224 0806	3/8 BSPP	1/2 BSPT
57.3224 1204	1/4 BSPP	3/4 BSPT
57.3224 1206	3/8 BSPP	3/4 BSPT
57.3224 1208	1/2 BSPP	3/4 BSPT
57.3224 1606	3/8 BSPP	1"BSPT
57.3224 1608	1/2 BSPP	1"BSPT
57.3224 1612	3/4 BSPP	1"BSPT

ELBOW M/F



-		
Part Number	Pipe Thread Female	Pipe Thread Male
57.3400 02	1/8 BSPP	1/8 BSPT
57.3400 04	1/4 BSPP	1/4 BSPT
57.3400 06	3/8 BSPP	3/8 BSPT
57.3400 08	1/2 BSPP	1/2 BSPT

RUN TEE



Part Number	Pipe Thread Female	Pipe Thread Male
57.4000 02	1/8 BSPT	1/8 BSPT
57.4000 04	1/4 BSPT	1/4 BSPT
57.4000 06	3/8 BSPT	3/8 BSPT

HOSE INSERT



Part Number	Pipe Thread	Pipe Thread
57.261 04	1/4	3.86mm
57.261 05	5/16	5.03mm
57.261 06	3/8	5.84mm
57.261 08	1/2	9.14mm



Part Number	Pipe Thread
57.3152 02	1/8 BSPT
57.3152 04	1/4 BSPT
57.3152 06	3/8 BSPT
57.3152 08	1/2 BSPT
57.3152 12	3/4 BSPT
57.3152 16	1" BSPT

HEX NIPPLE



Part Number	Pipe Thread
57.3325 02	1/8 BSPT
57.3325 04	1/4 BSPT
57.3325 06	3/8 BSPT
57.3325 08	1/2 BSPT
57.3325 12	3/4 BSPT
57.3325 16	1" BSPT

TEE



Part Number	Pipe Thread
57.3700 02	1/8 BSPP
57.3700 04	1/4 BSPP
57.3700 06	3/8 BSPP
57.3700 08	1/2 BSPP

HEX SOCKET



Part Number	Pipe Thread
57.3300 02	1/8 BSPP
57.3300 04	1/4 BSPP
57.3300 06	3/8 BSPP
57.3300 08	1/2 BSPP
57.3300 12	3/4 BSPP
57.3300 16	1"RSPP

ELBOW F/F



Part Number	Pipe Thread
57.3500 02	1/8 BSPP
57.3500 04	1/4 BSPP
57.3500 06	3/8 BSPP
57.3500 08	1/2 BSPP
57.3500 16	1" BSPP

UNION



Part Number	Tube
57.62 02	1/8
57.62 03	3/16
57.62 04	1/4
57.62 05	5/16
57.62 06	3/8
57.62 08	1/2
57.62 10	5/8
57.62 12	3/4

HOSE TEE



Part Number	Tube
57.203 03	3/16
57.203 04	1/4
57.203 05	5/16
57.203 06	3/8
57.203 08	1/2
57.203 10	5/8

SLEEVE



Part Number	Tube
57.60N 02	1/8
57.60N 03	3/16
57.60N 04	1/4
57.60N 05	5/16
57.60N 06	3/8
57.60N 08	1/2
57 60N 12	3/4



COMPRESSION NUT

Part Number

	L.		
a			
2	,		

57.61 02	1/8
57.61 03	3/16
57.61 04	1/4
57.61 05	5/16
57.61 06	3/8
57.61 08	1/2
57.61 10	5/8
57.61 12	3/4

HOSE JOINER



Part Number	Tube
57.205 03	3/16
57.205 04	1/4
57.205 05	5/16
57.205 06	3/8
57.205 08	1/2
57.205 10	5/8
57.205 12	3/4
57.205 16	1"

GALVANISED PIPE FITTINGS

NIPPLE





ELB (DW		
FEM	+ [FEM	



SOCKET



Part Number	Size (mm)
37.015GHN	15
37.020GHN	20
37.025GHN	25
37.032GHN	32
37.040GHN	40
37.050GHN	50
37.065GHN	65
37.080GHN	80
37.100GHN	100

Size (mm)
15
20
25
32
40
50

Part Number	Size (mm)
37.020GEFF	20
37.025GEFF	25
37.032GEFF	32
37.040GEFF	40
37.050GEFF	50
37.080GEFF	80
37.100GEFF	100

Part Number	Size (mm)
37.015GS	15
37.020GS	20
37.025GS	25
37.032GS	32
37.040GS	40
37.050GS	50
37.065GS	65
37.080GS	80
37.100GS	100

PLUG



•	S
mm)	_
8	
10	
15	
20	
25	
32	
40	
50	
65	

REDUCING



REDUCING	
HFY NIPPI	Ē





Part Number	Size (mm)
37.008GP	8
37.010GP	10
37.015GP	15
37.020GP	20
37.025GP	25
37.032GP	32
37.040GP	40
37.050GP	50
37.065GP	65
37.080GP	80
37.100GP	100

BARREL NIPPLE



——	
Part Number	Size (mm)
37.WGBN020X090	20 x 90
37.WGBN025X090	25 x 90
37.WGBN032X090	32 x 90
37.WGBN040X090	40 x 90
37.WGBN050X090	50 x 90

Part Number	Size (mm)
37.015X008GRS	15
37.015X010GRS	20
37.020X008GRS	25
37.020X015GRS	32
37.025X010GRS	40
37.025X015GRS	50
37.025X020GRS	65
37.032X020GRS	80
37.032X025GRS	20
37.040X020GRS	25
37.040X025GRS	32
37.040X032GRS	40
37.050X025GRS	50
37.050X032GRS	65
37.050X040GRS	80
37.065X040GRS	50
37.080X040GRS	65
37.080X050GRS	80
37.080X065GRS	100

Part Number	Size (mm)
37.010X008GHRN	10 x 08
37.015X008GHRN	15 x 08
37.015X010GHRN	15 x 10
37.020X015GHRN	20 x 15
37.025X015GHRN	25 x 15
37.025X020GHRN	25 x 20
37.032X020GHRN	32 x 20
37.032X025GHRN	32 x 25
37.040X015GHRN	40 x 15
37.040X020GHRN	40 x 20
37.040X025GHRN	40 x 25
37.040X032GHRN	40 x 32
37.050X020GHRN	50 x 20
37.050X025GHRN	50 x 25
37.050X032GHRN	50 x 32
37.050X040GHRN	50 x 40
37.065X040GHRN	65 x 40
37.065X050GHRN	65 x 50
37.080X050GHRN	80 x 50
37.080X065GHRN	80 x 65

Part Number	Size (mm)
37.010X008GRB	10 x 08
37.015X008GRB	15 x 08
37.010X010GRB	15 x 10
37.020X008GRB	20 x 08
37.020X010GRB	20 x 10
37.020X015GRB	20 x 15
37.025X008GRB	25 x 08
37.025X010GRB	25 x 10
37.025X020GRB	25 x 20
37.032X015GRB	32 x 15
37.032X020GRB	32 x 20
37.032X025GRB	32 x 25
37.040X015GRB	40 x 15
37.040X020GRB	40 x 20
37.040X025GRB	40 x 25
37.040X032GRB	40 x 32
37.050X020GRB	50 x 20
37.050X025GRB	50 x 25
37.050X032GRB	50 x 32
37.050X040GRB	50 x 40
37.065X025GRB	65 x 25
37.065X032GRB	65 x 32
37.065X040GRB	65 x 40
37.065X050GRB	65 x 50
37.080X025GRB	80 x 25

37.080X032GRB

37.080X040GRB 37.080X050GRB

37.080X065GRB

37.100X050GRB

37.100X065GRB 37.100X080GRB 80 x 32

80 x 40

80 x 50

80 x 65

100 x 50

100 x 65

100 x 80



	-
EES	1

Part Number	Size (mm)
37.015GT	15
37.020GT	20
37.025GT	25
37.032GT	32
37.040GT	40
37.050GT	50
37.065GT	65
37.080GT	80

ELBOW

37.015GEMF

37.020GEMF

37.025GEMF 37.032GEMF

37.040GEMF

37.050GEMF 37.065GEMF

37.080GEMF



ME.	Section 1
1	
- 6	
- 1	

15

20 25

32 40

50

65 80

C	A	P	S

Part Number	Size (mm)
37.015GC	15
37.020GC	20
37.025GC	25
37.032GC	32
37.040GC	40
37.050GC	50
37.065GC	65
37.080GC	80



50

T

HEX SOCKET





HOSE TAIL





Part Number	Size (mm)
52.SS15	15
52.SS20	20
52.SS25	25
52.SS32	32
52.SS40	40
52.SS50	50

Part Number	Size (mm)
52.HCP15	15
52.HCP20	20
52.HCP25	25
52.HCP32	32
52.HCP40	40
52.HCP50	50

Part Number	Size (mm)
52.SMHT15	15
52.SMHT20	20
S52.MHT25	25
52.SMHT32	32
52.SMHT40	40
52.SMHT50	50

Part Number	Size (mm)
52.ST15	15
52.ST20	20
52.ST25	25
52.ST32	32
52.ST40	40
52.ST50	50

HEX NIPPLE

Part Number

52.SHN10

52.SHN15

52.SHN20

52.SHN25 52.SHN32

52.SHN40

52.SHN50



Size (mm)

10 15

20

25

32

40 50

TANK FITTING	
Part Number	Size (mm)
52.STF20B	20
52.STF25B	25
52.STF32B	32
52.STF40B	40
52.STF50B	50

HEX **PLUG**



INLET



Part Number	Size (mm)	Part Number	Size (mm)
52.SP15	15	52.SFTFT15	15
52.SP20	20	52.SFTFT20	20
52.SP25	25	52.SFTFT25	25
52.SP32	32	52.SFTFT32	32
52.SP40	40	52.SFTFT40	40
52.SP50	50	52.SFTFT50	50
52.SP65	65		
52.SP80	80		

M/F ELBOW



FEMALE	
ELBOW	





REDUC	ING
HEX N	IPPLE



Part Number	Size (mm)
52.SMFE15	15
52.SMFE20	20
52.SMFE25	25
52.SMFE32	32
52.SMFE40	40
52.SMFE50	50



Part Number	Size (mm)
52.SE15	15
52.SE20	20
52.SE25	25
52.SE32	32
52.SE40	40
52 SE50	50

Part Number	Size (mm)
52.SRS2015	20 x 15
52.SRS2515	25 x 15
52.SRS2520	25 x 20
52.SRS3220	32 x 20
52.SRS3225	32 x 25
52.SRS4020	40 x 20
52.SRS4025	40 x 25
52.SRS4032	40 x 32
52.SRS5025	50 x 25
52.SRS5032	50 x 32
52.SRS5040	50 x 40

Part Number	Size (mm)
52.SRHN2015	20 x 15
52.SRHN2515	25 x 15
52.SRHN2520	25 x 20
52.SRHN3220	32 x 20
52.SRHN3225	32 x 25
52.SRHN4025	40 x 25
52.SRHN4032	40 x 32
52.SRHN5025	50 x 25
52.SRHN5032	50 x 32
52.SRHN5040	50 x 40

REDUCING BUSH



Part Number	Size (mm)
52.SRB2015	20 x 15
52.SRB2515	25 x 15
52.SRB2520	25 x 20
52.SRB3220	32 x 20
52.SRB3225	32 x25
52.SRB4020	40 x 20
52.SRB4025	40 x 25
52.SRB4032	40 x 32
52.SRB5020	50 x 20
52.SRB5025	50 x 25
52.SRB5032	50 x 32
52.SRB5040	50 x 40
52.SRB8050	80 x 50

LOW DENSITY PIPE FITTINGS



MALE COUPLING

Part Number	Size (mm)
52.HMS15	15
52.HMS20	20
52.HMS25	25
52.HMS32	32
52.HMS40	40
52.HMS50	50



COUPLING

Part Number	Size (mm)
Pai (Nullibei	
52.HFS15	15
52.HFS20	20
52.HFS25	25
52.HFS32	32
52.HFS40	40
52.HFS50	50



STRAIGHT COUPLING

Size (mm)	Part Number
15	52.HS15
20	52.HS20
25	52.HS25
32	52.HS32
40	52.HS40
50	52.HS50



MALE BEND

Part Number	Size (mm)
52.HMB15	15
52.HMB20	20
52.HMB25	25
52.HMB32	32
52.HMB40	40
52.HMB50	50



TEE

Part Number	Size (mm)
52.HT15	15
52.HT20	20
52.HT25	25
52.HT32	32
52.HT40	40
52.HT50	50



BEND

Part Number	Size (mm)
Part Number	Size (mm)
52.HB15	15
52.HB20	20
52.HB25	25
52.HB32	32
52.HB40	40
52.HB50	50

IBC ADAPTERS



NW50 FEMALE X 2" BSP FEMALE ADAPTER

Descriptio
Black Polypropylene witl
white santoprene gasket
Part Numbe
60.80053



HEAVY DUTY NW50 FEMALE X 2" BSP FEMALE SWIVEL ADAPTER

Description
Black Glass Filled
Polypropylene with
white santoprene gasket
at NW50 end and PEE
gasket at BSP end.

Part Number 60.800536



NW50 MALE X 2" BSP FEMALE ADAPTER

Descriptio
Black Glass Fille
Polypropylen
with PEE gaske
Part Number
60.80053



NW50 FEMALE X 2" BSP MALE ADAPTER

Description
Material – Black Glass
Filled Polypropylene
with PEE gasket.
Part Number
60.800539



NW50 FEMALE X 2" MALE CAMLOCK ADAPTER

Description
Black Glass Filled
Polypropylene.
Part Number
60.800552

MALE CONNECTOR



KQH04-01-X2 4mm x 1/8 BSP KQH04-02-X2 4mm x 1/4 BSP KQH06-M5-X2 4mm x 1/8 BSP KQH06-01-X2 6mm x 1/8 BSP KQH06-02-X2 6mm x 1/4 BSP KQH06-M5-X2 6mm x M5 KQH08-01-X2 8mm x 1/8 BSP KQH08-01-X2 8mm x 1/8 BSP KQH08-02-X2 8mm x 1/4 BSP KQH08-03-X2 8mm x 1/8 BSP KQH10-01-X2 10mm x 1/8 BSP KQH10-02-X2 10mm x 1/4 BSP KQH10-03-X2 10mm x 1/2 BSP KQH12-02-X2 12mm x 1/4 BSP KQH12-03-X2 12mm x 3/8 BSP	B . W . I	
KQH04-02-X2 4mm x 1/4 BSP KQH04-M5-X2 4mm x 1/8 BSP KQH06-01-X2 6mm x 1/8 BSP KQH06-02-X2 6mm x 1/4 BSP KQH06-03-X2 6mm x 3/8 BSP KQH08-01-X2 8mm x 1/8 BSP KQH08-02-X2 8mm x 1/4 BSP KQH08-03-X2 8mm x 1/8 BSP KQH10-01-X2 10mm x 1/8 BSP KQH10-02-X2 10mm x 1/4 BSP KQH10-03-X2 10mm x 1/2 BSP KQH12-02-X2 12mm x 1/4 BSP KQH12-03-X2 12mm x 3/8 BSP	Part Number	Size
KQH04-M5-X2 4mm x M5 KQH06-01-X2 6mm x 1/8 BSP KQH06-02-X2 6mm x 1/4 BSP KQH06-03-X2 6mm x 3/8 BSP KQH06-M5-X2 8mm x 1/8 BSP KQH08-01-X2 8mm x 1/4 BSP KQH08-02-X2 8mm x 1/4 BSP KQH08-03-X2 8mm x 1/8 BSP KQH10-01-X2 10mm x 1/8 BSP KQH10-02-X2 10mm x 1/4 BSP KQH10-03-X2 10mm x 1/2 BSP KQH12-02-X2 12mm x 1/4 BSP KQH12-03-X2 12mm x 3/8 BSP	KQH04-01-X2	4mm x 1/8 BSP
KQH06-01-X2 6mm x 1/8 BSP KQH06-02-X2 6mm x 1/4 BSP KQH06-03-X2 6mm x 3/8 BSP KQH06-M5-X2 6mm x M5 KQH08-01-X2 8mm x 1/8 BSP KQH08-02-X2 8mm x 1/4 BSP KQH08-03-X2 8mm x 3/8 BSP KQH10-01-X2 10mm x 1/8 BSP KQH10-02-X2 10mm x 1/4 BSP KQH10-03-X2 10mm x 1/2 BSP KQH12-02-X2 12mm x 1/4 BSP KQH12-03-X2 12mm x 3/8 BSP	KQH04-02-X2	4mm x 1/4 BSP
KQH06-02-X2 6mm x 1/4 BSP KQH06-03-X2 6mm x 3/8 BSP KQH06-M5-X2 6mm x M5 KQH08-01-X2 8mm x 1/8 BSP KQH08-02-X2 8mm x 1/4 BSP KQH08-03-X2 8mm x 3/8 BSP KQH10-01-X2 10mm x 1/8 BSP KQH10-02-X2 10mm x 1/4 BSP KQH10-03-X2 10mm x 3/8 BSP KQH10-04-X2 10mm x 1/2 BSP KQH12-02-X2 12mm x 1/4 BSP KQH12-03-X2 12mm x 3/8 BSP	KQH04-M5-X2	4mm x M5
KQH06-03-X2 6mm x 3/8 BSP KQH06-M5-X2 6mm x M5 KQH08-01-X2 8mm x 1/8 BSP KQH08-02-X2 8mm x 1/4 BSP KQH08-03-X2 8mm x 3/8 BSP KQH10-01-X2 10mm x 1/8 BSP KQH10-02-X2 10mm x 1/4 BSP KQH10-03-X2 10mm x 1/2 BSP KQH10-04-X2 10mm x 1/4 BSP KQH12-02-X2 12mm x 1/4 BSP KQH12-03-X2 12mm x 3/8 BSP	KQH06-01-X2	6mm x 1/8 BSP
KQH06-M5-X2 6mm x M5 KQH08-01-X2 8mm x 1/8 BSP KQH08-02-X2 8mm x 1/4 BSP KQH08-03-X2 8mm x 3/8 BSP KQH10-01-X2 10mm x 1/8 BSP KQH10-02-X2 10mm x 1/4 BSP KQH10-03-X2 10mm x 1/2 BSP KQH10-04-X2 10mm x 1/4 BSP KQH12-02-X2 12mm x 1/4 BSP KQH12-03-X2 12mm x 3/8 BSP	KQH06-02-X2	6mm x 1/4 BSP
KQH08-01-X2 8mm x 1/8 BSP KQH08-02-X2 8mm x 1/4 BSP KQH08-03-X2 8mm x 3/8 BSP KQH10-01-X2 10mm x 1/8 BSP KQH10-02-X2 10mm x 1/4 BSP KQH10-03-X2 10mm x 3/8 BSP KQH10-04-X2 10mm x 1/2 BSP KQH12-02-X2 12mm x 1/4 BSP KQH12-03-X2 12mm x 3/8 BSP	KQH06-03-X2	6mm x 3/8 BSP
KQH08-02-X2 8mm x 1/4 BSP KQH08-03-X2 8mm x 3/8 BSP KQH10-01-X2 10mm x 1/8 BSP KQH10-02-X2 10mm x 1/4 BSP KQH10-03-X2 10mm x 3/8 BSP KQH10-04-X2 10mm x 1/2 BSP KQH12-02-X2 12mm x 1/4 BSP KQH12-03-X2 12mm x 3/8 BSP	KQH06-M5-X2	6mm x M5
KQH08-03-X2 8mm x 3/8 BSP KQH10-01-X2 10mm x 1/8 BSP KQH10-02-X2 10mm x 1/4 BSP KQH10-03-X2 10mm x 3/8 BSP KQH10-04-X2 10mm x 1/2 BSP KQH12-02-X2 12mm x 1/4 BSP KQH12-03-X2 12mm x 3/8 BSP	KQH08-01-X2	8mm x 1/8 BSP
KQH10-01-X2 10mm x 1/8 BSP KQH10-02-X2 10mm x 1/4 BSP KQH10-03-X2 10mm x 3/8 BSP KQH10-04-X2 10mm x 1/2 BSP KQH12-02-X2 12mm x 1/4 BSP KQH12-03-X2 12mm x 3/8 BSP	KQH08-02-X2	8mm x 1/4 BSP
KQH10-02-X2 10mm x 1/4 BSP KQH10-03-X2 10mm x 3/8 BSP KQH10-04-X2 10mm x 1/2 BSP KQH12-02-X2 12mm x 1/4 BSP KQH12-03-X2 12mm x 3/8 BSP	KQH08-03-X2	8mm x 3/8 BSP
KQH10-03-X2 10mm x 3/8 BSP KQH10-04-X2 10mm x 1/2 BSP KQH12-02-X2 12mm x 1/4 BSP KQH12-03-X2 12mm x 3/8 BSP	KQH10-01-X2	10mm x 1/8 BSP
KQH10-04-X2 10mm x 1/2 BSP KQH12-02-X2 12mm x 1/4 BSP KQH12-03-X2 12mm x 3/8 BSP	KQH10-02-X2	10mm x 1/4 BSP
KQH12-02-X2 12mm x 1/4 BSP KQH12-03-X2 12mm x 3/8 BSP	KQH10-03-X2	10mm x 3/8 BSP
KQH12-03-X2 12mm x 3/8 BSP	KQH10-04-X2	10mm x 1/2 BSP
	KQH12-02-X2	12mm x 1/4 BSP
1/0 1/0 0/0	KQH12-03-X2	12mm x 3/8 BSP
KQH12-U4-X2 12mm x 1/2 BSP	KQH12-04-X2	12mm x 1/2 BSP

MALE ELBOW



	_
Part Number	Size
KQL04-01-X2	4mm x 1/8 BSP
KQL04-02-X2	4mm x 1/4 BSP
KQL04-M5-X2	4mm x M5
KQL04-M6-X2	4mm x M6
KQL06-01-X2	6mm x 1/8 BSP
KQL06-02-X2	6mm x 1/4 BSP
KQL06-M5-X2	6mm x M5
KQL08-01-X2	8mm x 1/8 BSP
KQL08-02-X2	8mm x 1/4 BSP
KQL08-03-X2	8mm x 3/8 BSP
KQL10-02-X2	10mm x 1/4 BSP
KQL10-03-X2	10mm x 3/8 BSP

UNION TEE



Part Number	Size (mm)
KQT04-00	4
KQT06-00	6
KQT08-00	8
KQT10-00	10
KQT12-00	12
•	

MALE BRANCH TEE



DIVARION 122	
Part Number	Size
KQT06-01-X2	6mm x 1/8 BSP
KQT06-02	6mm x 1/4 BSP
KQT08-01-X2	8mm x 1/8 BSP
KQT08-02-X2	8mm x 1/4 BSP
KQT08-03	8mm x3/8 BSP
KQT10-02-X2	10mm x 1/4 BSP
KQT10-03-X2	10mm x 3/8 BSP
KQT12-03-X2	12mm x 3/8 BSP

UNION ELBOW



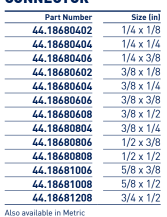
Part Number	Size (mm)
KQL04-00	4
KQL06-00	6
KQL08-00	8
KQL10-00	10
KOI 12-00	12

STRAIGHT UNION

Part Number	Size (mm)
KQH04-00	4
KQH06-00	6
KQH08-00	8
KQH10-00	10
KQH12-00	12

AIR BRAKE FITTINGS

MALE CONNECTOR



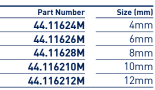
MALE ELBOW CONNECTOR IMPERIAL

Part Number	Size (in)
44.18690302	3/16 x 1/8
44.18690402	1/4 x 1/8
44.18690404	1/4 x 1/4
44.18690406	1/4 x 3/8
44.18690604	3/8 x 1/4
44.18690606	3/8 x 3/8
44.18690608	3/8 x 1/2
44.18690804	1/2 x 1/4
44.18690806	1/2 x 3/8
44.18690808	1/2 x 1/2
44.18691006	5/8 x 3/8
44.18691008	5/8 x 1/2

MALE ELBOW CONNECTOR METRIC



STRAIGHT CONNECTOR



Also available in Imperial



Part Number	Size (mm)
44.11646M	6mm
44.11648M	8mm
44.116410M	10mm
44.116412M	12mm

Also available in Imperial

SANITARY — RJT STAINLESS STEEL FITTINGS

Part Number

49.025RJTWL

49.040RJTWL

49.050RJTWL

49.065RJTWL

49.080RJTWL

49.100RJTWL



49.025RJTRN

49.040RJTRN

49.050RJTRN

49.065RJTRN

49.080RJTRN

49.100RJTRN



40

50

65

80

100





(mm)	-
25	
40	
50	_
65	_

80

100



Part Number	Size (mm)
49.025RJTSE	25
49.040RJTSE	40
49.050RJTSE	50
49.065RJTSE	65
49.080RJTSE	80
49.100RJTSE	100



PARI	
Size (mm)	
25	
40	
50	
65	
80	
100	

SANITARY — TRI CLOVER STAINLESS STEEL FITTINGS



SEAL

Part Number	Size (mm)
49.025TCSNFW	25
49.040TCSNFW	40
49.050TCSNFW	50
49.065TCSNFW	65
49.080TCSNFW	80
49.100TCSNFW	100
49.150TCSNFW	150



FERRULE

Part Number	Size (mm)
49.025TCF	25
49.040TCF	40
49.050TCF	50
49.065TCF	65
49.080TCF	80
49.100TCF	100
49.150TCF	150



Part Number	Size (mm)
49.015/020TCC	15/20
49.025/040TCC	25/40
49.050TCC	50
49.065TCC	65
49.080TCC	80
49.100TCC	100
49.150TCC	150



Part Number	Size (mm)
49.025TCSEFW	25
49.040TCSEFW	40
49.050TCSEFW	50
49.065TCSEFW	65
49.080TCSEFW	80
49.100TCSEFW	100
49.150TCSEFW	150
49.160TCSEFW	160
49.200TCSEFW	200

AIR PREPARATION

FILTER REGULATOR - SERIES AW

Part Number	Size (mm)
AW20-02BG-POS	1/4
AW30-03BG-P0S	3/8
AW40-04BG-POS	1/2

Specifications:

- Modular construction.
 Piston-type or diaphragm regulator relieving type.
 Panel mounting possible.
- Standard filtration rating 5 µm.
 Temperature range -5 to 60°C.
- Filter cartridge can be changed quickly.



MUFF & TRAVIS COUPLINGS



MUFF COUPLINGS (COMPLETE)

Part Number	Size (mm)
56.080ALMC	80
56.100ALMC	100
56.125ALMC	125
56.150ALMC	150
56.200ALMC	200
56.250ALMC	250
56.300ALMC	300
56.400ALMC	400



MUFF COUPLING GASKETS

Part Number	Size (mm)
35.080MSG	80
35.100MSG	100
35.125MSG	125
35.150MSG	150
35.200MSG	200
35.250MSG	250
35.300MSG	300
35.400MSG	400



TRAVIS COUPLING SET

Part Number	Size (inch)
56.WSRL300	3
56.WSRL400	4
56.WSRL600	6
56.WSRL600	8

Also available in black steel.



TRAVIS COUPLING REDUCER

Part Number	Size (inch)
56.WSRLR406	4x6
56.WSRLR408	4x8
56.WSRLR608	6x8

BAUER FITTINGS



MALE **COUPLING**

Part Number	Size (mm)
54.0503194079A	50
54.0753194079A	75
54.1003194079A	100
54.1253194079A	125
54.1503194079A	150
54.2003194079A	200



FEMALE	
COUPLING	

Part Number	Size (mm)
54.0503194093A	50
54.0753194093A	75
54.1003194093A	100
54.1253194093A	125
54.1503194093A	150
54.2003194093A	200



	
Part Number Siz	e (mm)
54.0503194264A	50
54.0753194264A	75
54.1003194264A	100
54.1253194264A	125
54.1503194264A	150
54.2003194264A	200

COUPLING SETS

Part Number	Size (mm)
54.0503190000A	50
54.0753190000A	75
54.1003190000A	100
54.1253190000A	125
54.1503190000A	150
54.2003190000A	200

CONCRETE FITTINGS

SHOULDERED END & FERRULE (HEAT TREATED)

Part Number	Size (inch)
50.050THTKE	2
50.065THTKE	2.5
50.065X075THTKE	2.5x3
50.075THTKE	3
50.075X100THTKE	3.5x4
50.100THTKE	4
50.125THTKE	5



ROLL GROOVE TAILS

Part Number	Size (mm)
26.STV25	50
26.STV35	80
26.STV40	100
26.STV60	150
26.STV80	200



PRESSURE GAUGES & THREAD SEALANTS

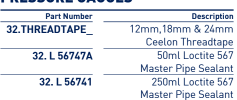
PRESSURE GAUGES

Part Number	Description
39.PGB_	Bottom Entry Pressure Gauge
39.PGR_	Rear Entry Pressure Gauge

Specifications:

- Liquid filled pressure gauges for general industrial applications.
- 63mm diameter enclosed stainless steel case with brass internals.
 1/4" bottom or rear entry brass threads.
- Pressure ranges: 0 1 00kpa (0-15psi) to 0 40000kpa (0-5800psi)







Please note: These are the most commonly used sealants for threaded fittings, however we stock a full range of other sealants for more critical applications.



HOSE SUPPLIES' LOCATIONS

NEW ZEALAND

Hose Supplies NZ Ltd

MOUNT MAUNGANUI Head Office

101 Hull Road Mount Maunganui 3116 New Zealand +64 7 572 7070

sales@hosesupplies.co.nz

AUCKLAND

36 Vestey Drive Mount Wellington Auckland 1060 New Zealand +64 9 525 2949 sales@hosesupplies.co.nz

CHRISTCHURCH

521 Blenheim Road Sockburn Christchurch 8042 New Zealand +64 3 343 6058 sales@hosesupplies.co.nz

AUSTRALIA

Hose Supplies Pacific Pty Ltd

MELBOURNE

17 Vella Drive Sunshine West Victoria, 3020 Australia +61 3 9314 9369 sales@hosesupplies.com.au

4 Bannick Court Canning Vale Western Australia, 6155 Australia +61 8 9468 4621 sales@hosesupplies.com.au

HOSESUPPLIES.COM

@hosesupplies O in



