

Contents

Hoses	06	Fittings, Clamps & Accessories	47
Clear Non-Toxic	06	Oetiker Clips	48
Clear Braid	07	Stainless Steel Hose Clips	48
Air & Water	80	W1 Carbon Steel T-Bolt Clamps	49
General Purpose Spray	09	W2 Stainless Steel T-Bolt Clamps	50
Agricultural Spray	10	W4 Stainless Steel T-Bolt Clamps	51
Black PVC Multi-Purpose	11	SS J-Type Preform Clamps	52
Black Rubber Multi-Purpose	12	Ball Valve – 2 Way Lever Handle	52
Red Rubber Multi-Purpose	13	Galv Hosetail	53
Chemical EPDM Multi-Purpose	14	Galv Hose Mender	53
White Wash Down	15	SS Crimp Ferrules	54
Tuffjet Wash Down	16	Triclover SS Hosetail	54
Hot Washdown - White	17	Bauer	55
Food Grade Hot Washdown	18	Camlocks – Aluminium	57
Transparent Food S&D	19	Camlocks – Polypropylene	60
Spring Flex	20	Camlocks – Stainless Steel	63
Green Heliflex	21	Claw Couplers	66
Red Heliflex	22	Steel Suction Strainer	68
Oil/Water HD Suction & Delivery	23	Dairy Washdown Gun	68
Tigerflex ORV Oil S&D	24	Red Powerjet Nozzle	68
Grey HD Suction & Delivery	25	Flexible Exhaust Bellows	69
Transfort HD Superelastic S&D	26		
Tigertail – MD Suction & Delivery	27		
King Bee Wastewater	28		
Tigerflex Truck Suction	29		
Tigerflex Hi Temp THT	30		
Tigerflex Static Dissipative	31		
Tigerflex Amphibian Boom Hose	32		
Boomer Material Handling Rubber Boom Hose	33		
Contractor Water S&D	34		
Water Suction & Delivery	35		
Petroleum Suction & Delivery	36		
Petroleum Delivery	37		
Food & Beverage S&D	38		
Food & Beverage Delivery	39		
Rubber Steel Steam	40		
Blue PVC Medium Duty Layflat	41		
Red PVC Heavy Duty Layflat	42		
Oroflex-10 Rubber Layflat	43		
Oroflex-20 Rubber Layflat	44		
Stainless Steel Braided	45		



Food grade flexible transparent tube made by extrusion of plasticised vinyl.

SKU	Ø I.D. (mm)	Ø O.D. (mm)	BEND RADIUS (mm)
NTC030E	3.0	5.0	8
NTC040E	4.0	6.0	11
NTC048E	4.8	6.6	15
NTC064E	6.4	9	20
NTC080E	8	10.7	25
NTC095E	9.5	12.9	30
NTC130E	13	17	35
NTC160E	16	20	40
NTC190E	19	23.8	50
NTC250E	25	31	60

FEATURES

- Non-toxic and suitable for foods, except fatty foods
- Very flexible and easy to use
- Transparent so that substances conveyed in it are always visible
- Resistant to atmospheric agents and chemical products
- Recommended temperature for use between -10° and 60°C.

- Levelling in construction
- Transport of low-pressure, low alcohol content liquids
- Low fat content food products
- Sanitary facilities.

^{*}Specifications are subject to change without notice.



Highly versatile food grade PVC Clear Braid Hose which is used for many fluids & chemicals in a wide variety of different applications.

SKU	Ø I.D. (mm)	Ø O.D. (mm)	WORK PRESSURE (bar)	BEND RADIUS (mm)
PCLB06E	6	12	15	15
PCLB08E	8	14	15	25
PCLB10E	10	16	15	30
PCLB13E	13	18	15	40
PCLB16E	16	22	15	60
PCLB19E	19	26	10	75
PCLB25E	25	33	10	110

FEATURES

- Non-toxic and suitable for foods, except fatty foods
- Contains interior polyester thread mesh reinforcement to withstand pressures up to 15 bar and provide resistance to breakage when stretched out
- Very flexible and easy to use
- Transparent so that substances conveyed in it are always visible
- Resistant to atmospheric agents and chemical products
- Withstands temperatures between -10° and 60°C.
- 3:1 Safety factor

USES

 Used in a myriad of industries and for many different uses including transferring liquid food and industrial products such as, gas, compressed air, chemicals, water, and various other fluids.

^{*}Specifications are subject to change without notice.



PVC Hose designed for compressed air, water delivery, and low pressure spraying applications.

SKU	Ø I.D. (mm)	Ø O.D. (mm)	WORK PRESSURE (bar)
PALB08E	8	14	10
PALB10E	10	16	10
PALB13E	13	19	10

FEATURES

- Non-toxic and heavy metal-free
- Very flexible and easy to use
- Hose reinforced with an interior polyester thread mesh providing high resistance to breakage when stretched out and minimal risk of constriction
- Resistant to atmospheric agents and various chemical products (see list)
- Withstands absorption of oil and fuel
- Recommended temperature for use: -10°C to 60°C.
- 3:1 safety factor

- Compressed air
- Water delivery
- Low pressure agricultural spraying

^{*}Specifications are subject to change without notice.



High pressure spray hose designed for agricultural & general spraying use.

SKU	Ø I.D. (mm)	Ø O.D. (mm)	WORK PRESSURE (bar)
AG008E	8	15	40
AG010E	10	16	40
AG013E	13	21	40
AG019E	19	27	40
AG025E	25	35	40

FEATURES

- Non-toxic and heavy metal-free
- Highly flexible and supple
- Hose reinforced with an interior polyester thread mesh providing high resistance to breakage when stretched out and minimal risk of constriction
- Resistant to atmospheric agents and various chemical products
- · Withstands absorption of oil and fuel
- Recommended temperature for use: -10°C to 60°C.
- 3:1 safety factor

- Pressurised spraying of insecticides and pesticides for urban & commercial maintenance, and also agricultural applications
- Carrying pressurised liquids
- · High pressure compressed air

^{*}Specifications are subject to change without notice.



Agricultural spray hose particularly well suited for use on hose reels with spray guns.

SKU	I.D. (mm)	0.D. (mm)	WORK PRESSURE (bar)
PAS010	10	16	40

FEATURES

- High level of internal reinforcement combined with tough sheath, making it well suited for dragging applications
- Excellent abrasion resistance
- Highly resistant to chemicals and atmospheric agents
- Recommended working temperature range -10° to 60°C
- Roll size 100m
- 3:1 safety factor

- Suited for all spraying applications, but especially well suited for agricultural spot weed spraying
- Suitable for many applications involving pressurised chemicals, fertilisers, & other liquids
- High pressure compressed air

^{*}Specifications are subject to change without notice.

Black PVC Multi-Purpose Thermoplastic Hose

(b) United flexible.

A versatile multi-purpose hose suitable for a variety of applications involving air, water, some chemicals, and light duty oil use.

SKU	I.D. (mm)	I.D. (in)	0.D. (mm)	WORKING PRESSURE (bar)
RMP10P	10	3/8	16.5	34
RMP13P	13	1/2	20.5	34
RMP16P	16	5/8	24	34
RMP19P	19	3/4	27.5	34
RMP25P	25	1	34	30

FEATURES

- Black rubberised cover with PVC tube
- Oil and flame resistant
- Cold weather resistant
- 3:1 safety factor

- Suitable for air, lubrication, and pneumatic tool lines
- Versatile for use in industrial and construction industries
- Suited for spraying applications

^{*}Specifications are subject to change without notice.

Black Multi-Purpose Rubber Hose

டு united flexible.



SKU	Ø I.D. (mm)	Ø I.D. (in)	Ø O.D. (mm)	BEND RADIUS (mm)	WORK PRESSURE (bar)
RMP10BS	10	3/8"	17	75	10
RMP13BS	13	1/2"	20	100	10
RMP16BS	16	5/8"	24	125	10
RMP19BS	19	3/4"	27	155	10
RMP25BS	25	1"	35	205	10

FEATURES

- Suited for use with air, water, petroleum products, and various chemicals
- Electronically conductive with no static wire
- Highly flexible and resistant to kinking
- Recommended temperature for use: -40°C to 80°C.
- 4:1 safety factor

- Highly versatile and used in many transfer & pressure applications for compressed air, water based fluids, chemicals and fuel products.
- Suitable for use on hose reels.

^{*}Specifications are subject to change without notice.

Red Multi-Purpose Rubber Hose

united flexible.



High quality multi-purpose nitrile rubber hose with braided textile reinforcement & red cover.

SKU	Ø I.D. (mm)	Ø I.D. (in)	Ø O.D. (mm)	BEND RADIUS (mm)	WORK PRESSURE (bar)
RMP06	6	1/4"	13	50	20
RMP08	8	5/16"	15	65	20
RMP10	10	3/8"	17	75	20
RMP13	13	1/2"	21	100	20
RMP16	16	5/8"	26	125	20
RMP19	19	3/4"	29	155	20
RMP25	25	1"	36	205	20
RMP32	32	1-1/4"	44	255	20
RMP38	38	1-1/2"	53	305	20
RMP51	51	2"	63	405	10

FEATURES

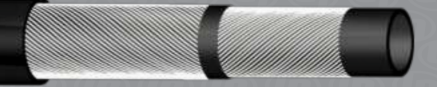
- Suited for use with air, water, petroleum products, and various chemicals
- Electronically non-conductive with no static wire
- Highly flexible and resistant to kinking
- Smooth black nitrile inner tube, with smooth red abrasion & weather resistant cover
- Recommended temperature for use:
 -25°C to 100°C.
- 3:1 safety factor

- Highly versatile and used in many transfer & pressure applications for compressed air, water based fluids, chemicals and fuel products.
- Suitable for use on hose reels.

^{*}Specifications are subject to change without notice.

Chemical EPDM Multi-Purpose Rubber Hose





EPDM Chemical Resistant Black Smooth Conductive Rubber Hose, suited for a wide variety of applications.

SKU	I.D. (mm)	I.D. (in)	0.D. (mm)	WORKING PRESSURE (bar)
CMP13	13	1/2	21	20
CMP19	19	3/4	29	20
CMP25	25	1	36	20

FEATURES

- Black EPDM conductive rubber tube general purpose hose for air, seawater, chemicals, acids etc
- Reinforced with high tensile textile plies
- Smooth black conductive rubber cover
- 3:1 safety factor

- Suitable for hot & cold air and water applications, chemicals, acids, glycols, and extinguishing foam etc
- Ideal for use as a quality Adblue (DEF) dispensing hose
- Particularly resistant to ageing and low temperature

^{*}Specifications are subject to change without notice.



White 'blue stripe' general purpose PVC washdown hose.

SKU	Ø I.D. (mm)	Ø O.D. (mm)	WORK PRESSURE (bar)
PWW019	19	26	10
PWW025	25	33	10
PWW032	32	39	10
PWW038	38	46	10

FEATURES

- High quality hose internally reinforced by a polyester thread mesh in order to withstand substantial working pressures and provide it with a resistance to breakage from stretching
- Non-toxic and suitable for washdown use in food areas
- Minimal risk of constriction yet very flexible and easy to use: no twist and no kink
- Resistant to atmospheric agents and various chemical products
- Recommended temperature for use: -10°C to 60°C
- 4:1 safety factor

- Gardening, horticulture and floriculture
- Farming and dairy washdown
- Washdown of machinery, boats etc

^{*}Specifications are subject to change without notice.



Black washdown hose made of rubberised thermoplastic rubber with polyester thread mesh.

SKU	Ø I.D. (mm)	Ø O.D. (mm)	WORK PRESSURE (bar)
PWB019H	19	26	16
PWB025H	25	33	10
PWB032H	32	42	8
PWB038H	38	48	7

FEATURES

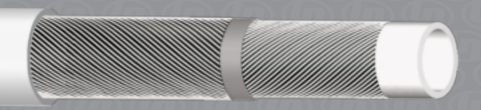
- High quality hose for use on construction sites, internally reinforced by a polyester thread mesh in order to withstand substantial working pressures and provide it with a resistance to breakage from stretching
- Black grooved exterior gives resistance to atmospheric agents and wear
- Very flexible and easy use
- Resistant to atmospheric agents and chemical products
- Withstands temperatures from: -10°C to 75°C.

IISES

- Construction site water applications
- General machinery & Dairy washdown applications

^{*}Specifications are subject to change without notice.

Hot Washdown - White Rubber Hose



White Smooth EPDM Rubber Hot Washdown Hose.

SKU	I.D. (mm)	I.D. (in)	0.D. (mm)	WORKING PRESSURE (bar)
HW013	13	1/2	23	14
HW019	19	3/4	32	14
HW025	25	1	39	14

FEATURES

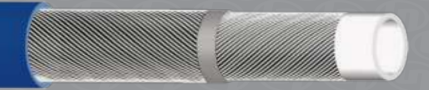
- White EPDM rubber tube suited for hot water washdown
- Reinforced with braided synthetic cord
- Covered with smooth white neoprene rubber, abrasion and weather resistant
- Service Temperatures: -35°C up to +95°C
- 3:1 safety factor

- Designed as a hot washdown hose for use in food processing industries
- Suitable as a highly flexible washdown hose for cold water applications
- Good chemical resistance makes this hose suitable for use with sanitisation solution

^{*}Specifications are subject to change without notice.

Food Grade Hot Washdown Rubber Hose

(9) united flexible.



Food Grade EPDM Rubber Hot Washdown and Food Transfer Delivery Hose.

SKU	I.D. (mm)	I.D. (in)	0.D. (mm)	WORKING PRESSURE (bar)
HWF013	13	1/2	23	10
HWF019	19	3/4	31	10
HWF025	25	1	39	10

FEATURES

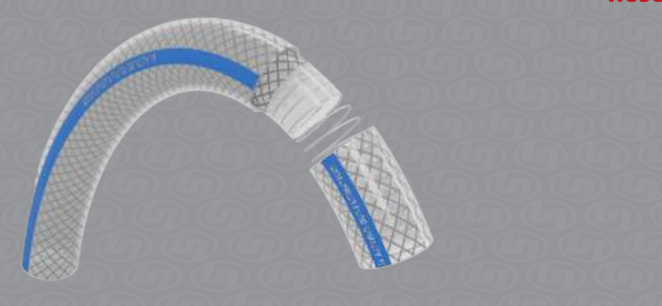
- FDA approved food grade white EPDM rubber tube
- Reinforced with high tensile textile plies
- Covered with smooth blue rubber, heat, abrasion, ozone, and weather resistant
- Service Temperatures: -30°C up to +120°C
- 3:1 safety factor

- Suitable for washdown and high temp water applications
- Suitable for air and steam up to 120°C
- Suitable for many chemical applications in general industry
- Can be used for transfer of food and beverage products

^{*}Specifications are subject to change without notice.

Transparent Food S&D

Hose



A transparent food grade hose with excellent suction and pressure resistance

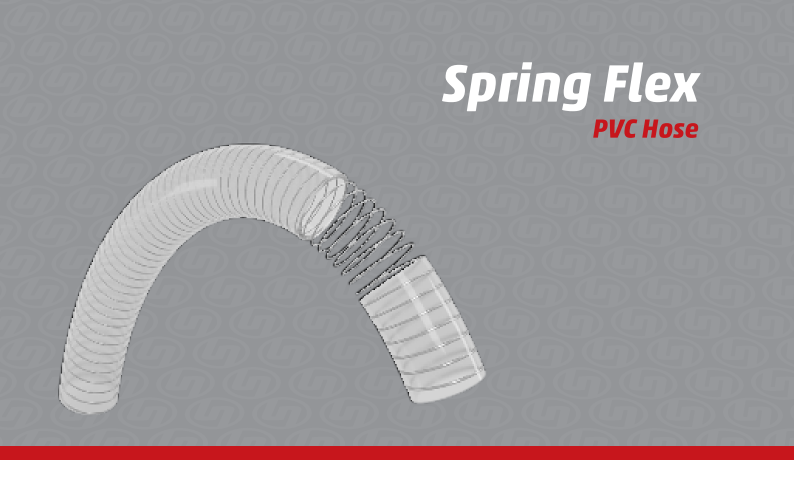
SKU	Ø I.D. (mm)	Ø O.D. (mm)	VACUUM MH20	WORK PRESSURE (bar)	BEND RADIUS (mm)
	38	51	9	14	125
	51	64	9	12	150

FEATURES

- Non-toxic and suitable for food use
- Tube with encased galvanised steel rigid spiral and also textile braid reinforcement
- The inside wall of the tube is smooth thus preventing the build up of sediment and facilitating tube sterilisation
- Highly flexible and tight curvature radius
- Highly resistant to absolute suction vacuums
- Recommended temperature for use: -25°C to 60°C.
- 3:1 safety factor

- For transfer of many fluids such as chemicals, liquid alcohols up to 50% vol, low fat content liquids, etc
- Applications requiring the same hoses to be used for suction as well as high pressure
- Applications requiring large diameter transparent pressure hose
- Many food & beverage transfer applications

^{*}Specifications are subject to change without notice.



Flexible, transparent tube made of non toxic food use compound with reinforcing steel spiral.

SKU	Ø I.D. (mm)	Ø O.D. (mm)	VACUUM (bar)	WORK PRESSURE (bar)	BEND RADIUS (mm)
SPR016E	16	22	-0.9	7	40
SPR019E	19	26	-0.9	6	40
SPR025E	25	33	-0.9	6	50
SPR032E	32	40	-0.9	5	64
SPR038E	38	47	-0.9	5	76
SPR051E	51	62	-0.9	4	100
SPR063E	63	75	-0.9	3	125
SPR076E	76	89	-0.9	3	150
SPR102E	102	116	-0.9	2	200

FEATURES

- Non-toxic and suitable for food use
- Smooth inside wall thus preventing the build up of sediment and facilitating tube sterilisation
- Highly resistant to absolute suction vacuums
- Primarily designed as suction hose not recommended for constant max working pressure applications
- Recommended temperature for use: -10°C to 60°C.
- 3:1 safety factor

- For transfer of many fluids such as chemicals, liquid alcohols up to 20% vol, low fat content liquids, etc
- Vacuum pumps
- Installations requiring a lot of flexibility
- Agricultural machinery
- Well point spear connection hose for dewatering
- Cleaning machinery (sludge, sediment, mud, etc)

^{*}Specifications are subject to change without notice.



Medium duty green heliflex suction hose suited for a variety of water suction and transfer applications.

FEATURES

- Non-toxic
- PVC flexible piping reinforced with an interior shock-resistant virtually non-deformable rigid spiral giving it great consistency. The spiral is coated with a transparent, flexible material
- The inside wall of the tube is smooth thus preventing the build up of sediment
- Primarily designed as suction hose

 not recommended for constant
 max working pressure applications
- Recommended temperature for use: -10°C to 60°C
- 3:1 safety factor

USES

- Transfer and transport of drinking water, alcoholic liquid of up to 20% vol, nonfatty foods
- Suction and impulsion pumping
- Irrigation

SKU	Ø I.D. (mm)	Ø O.D. (mm)	VACUUM (bar)	WORK PRESSURE (bar)	BEND RADIUS (mm)
PGMD019E	19	26	-0.7	5	80
PGMD025E	25	32	-0.7	5	100
PGMD032E	32	41	-0.7	5	128
PGMD038E	38	46	-0.7	5	150
PGMD051E	51	59	-0.6	4	200
PGMD076E	75	84	-0.6	4	280



Food rated red heliflex suction & delivery hose, suited for water and food product applications.

FEATURES

- Non-toxic and suitable for food use
- Liquid alcohols up to 50% vol
- Tube reinforced with an interior shock-resistant virtually nondeformable rigid spiral giving it greater consistency. The spiral is coated with flexible material
- The inside wall of the tube is smooth thus preventing the build up of sediment and facilitating tube sterilisation
- Primarily designed as suction hose

 not recommended for constant
 max working pressure applications
- Recommended temperature for use: -10° C to 60°C.
- 3:1 safety factor

USES

- Transfer and transport of wine, must, vinegar, and liquid alcohols up to 20% vol
- Suction and impulsion of nonfatty food products.
- Not suitable for constant pressure applications at rated working pressure

SKU	Ø I.D. (mm)	Ø O.D. (mm)	VACUUM (bar)	WORK PRESSURE (bar)	BEND RADIUS (mm)
PRED025E	25	32	-0.8	8	125
PRED032E	32	40	-0.8	7	160
PRED038E	38	46	-0.8	7	190
PRED051E	51	61	-0.8	6	250
PRED076E	76	88	-0.8	5	375
PRED0102E	102	116	-0.7	4	510



Heavy duty nitrile infused PVC hose suited for a wide variety of industrial and commercial uses, including for use with some petroleum based fluids.

FEATURES

- Very flexible tube reinforced with an interior shock-resistant virtually non-deformable rigid spiral giving it great consistency.
- The inside wall of the tube is smooth thus preventing the build up of sediment and facilitating tube sterilisation
- Resistant to atmospheric agents, various chemical products, hydrocarbons, petroleum byproducts and abrasion
- Primarily designed as suction hose

 not recommended for constant max working pressure applications
- Recommended temperature for use: -15° C to 60°C.
- 3:1 safety factor

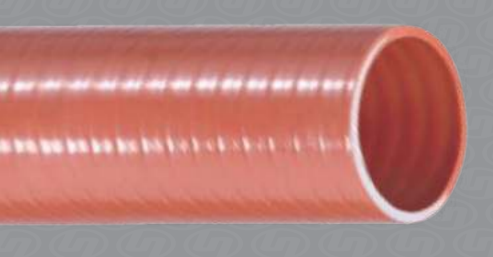
SKU	Ø I.D. (mm)	Ø O.D. (mm)	VACUUM (bar)	WORK PRESSURE (bar)	BEND RADIUS (mm)
PBLT019E	19	27	-0.8	10	100
PBLT025E	25	34	-0.8	9	120
PBLT032E	32	41	-0.8	8	150
PBLT038E	38	47	-0.8	7	200
PBLT051E	51	62	-0.8	6	300
PBLT063E	63	73	-0.8	6	400
PBLT076E	76	89	-0.8	5	450

USES

- Specially stable with hydrocarbons and oil making it ideal for suction and impulsion of petroleum products and by-products.
- Heavy duty hose suitable for many other fluids such as water, wastewater, slurries, effluent, chemicals etc.

Tigerflex ORV Oil S&D

Thermoplastic Hose



The Tigerflex ORV is a heavy duty and highly flexible oil resistant hose, particularly well suited for mobile oil suction applications.

FEATURES

- Oil resistant PVC tube made with special oil resistant compounds exhibiting good resistance to oil and other hydrocarbons
- Smooth outer cover provides increased pressure rating and smooth surface for banding
- Phthalate free
- Very flexible
- 3:1 safety factor
- Made in the USA

SKU	I.D. (mm)	I.D. (in)	O.D. (mm)	WORKING PRESSURE (bar)	BEND RADIUS (mm)	VACUUM (Bar)
TIG-ORV051	51	2	59	4	178	-0.95
TIG-ORV076	76	3	87	4	254	-0.95

USES

- Vacuum trucks requiring hose for both water and oil extraction
- Vapour recovery hydrocarbon emissions
- Environmental clean-up
- Oil & water suction
- Service Temperature: -15°C to 65°C
- Primarily a suction hose not suitable for constant pressure delivery applications at rated working pressure



Heavy Duty Grey PVC Suction & Delivery Hose with many uses across a wide variety of industries and applications.

FEATURES

- Food Grade and suitable for food and potable water use
- Tube reinforced with an interior shock-resistant virtually nondeformable rigid spiral giving it great consistency.
- The inside wall of the tube is smooth thus preventing the build up of sediment and facilitating tube sterilisation
- Good resistance to suction, impulsion, abrasion, atmospheric agents and various chemical products
- Recommended temperature for use: -5° C to 60°C.
- 3:1 safety factor

SKU	I.D. (mm)	0.D. (mm)	VACUUM (BAR)	WORKING PRESSURE (bar)	BEND RADIUS (mm)
PGR051E	51	60.2	9	6	300
PGR063E	63	74.4	9	6	400
PGR076E	76	88	9	5	450
PGR102E	102	116	9	3	600

USES

- Wastewater suction
- Industrial sprinkling, suction and impulsion pumping of liquid manure and chemical products
- Pneumatic transport of seed and cereal
- Transporting powder and granules.
- Irrigation and drinking water pumping applications
- Not suitable for constant pressure applications at rated working pressure



Heavy duty PVC nitrile blended suction & delivery hose with many uses and applications across a wide variety of industries.

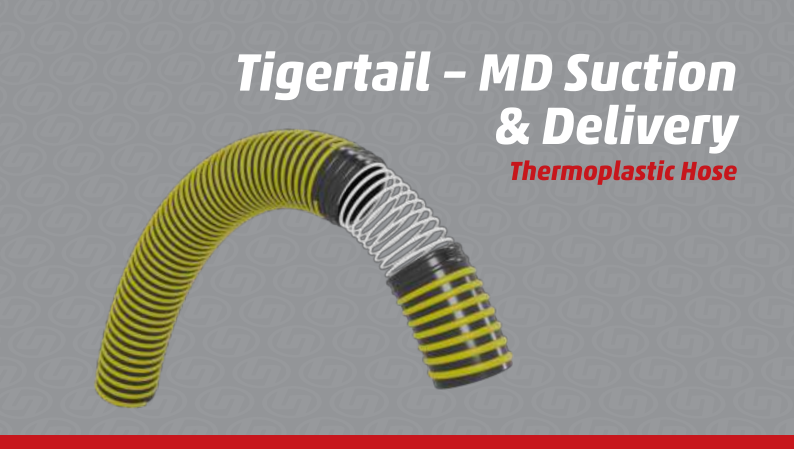
SKU	I.D. (mm)	I.D. (in)	0.D. (mm)	WORKING PRESSURE (bar)	VACUUM (Bar)	BEND RADIUS (mm)
PGR076SE	76	3	89	4	-0.9	300
PGR102SE	102	4	117	3	-0.9	410
PGR152SE	152	5	171	2	-0.9	600
PGR203SE	203	6	227	2	-0.9	800

FEATURES

- Great flexibility, even at low temperatures
- External helical band grants greater resistance to abrasion when dragged across the ground
- Smooth inner surface
- 3:1 safety factor

- Pumping and suction in agricultural and industrial irrigation and slurry
- Transport of granulated materials and drainage of cesspits
- Especially recommended for facilities at low temperatures
- Recommended temperatures for use: -25
 °C to 60 °C

^{*}Specifications are subject to change without notice.



Used for Suction & Delivery of fluids and granular materials & also a high grade air seeder hose due to its flexibility & rigid spiral protection.

FEATURES

- Super Elastic black abrasive resistant rubber infused PVC with a high-impact yellow PVC protective spiral
- Recommended temperature for use: -20°C to +60°C
- High flexibility
- Smooth internal wall.
- 3:1 safety factor

SKU	Ø I.D. (mm)	Ø O.D. (mm)	VACUUM (bar)	WORK PRESSURE (bar)	BEND RADIUS (mm)
TIGER051	51	64	-0.9	6	130
TIGER076	76	92	-0.9	4	205
TIGER102	102	118	-0.9	3	240
TIGER127	127	152	-0.9	3	270
TIGER152	152	177	-0.9	2	300
TIGER203	203	230	-0.9	2	320

USES

- Draining cesspools, sewers, etc
- Vacuum trucks
- Hydro-vacuum excavation
- Air seeder & grain transfer
- Pneumatic suction transfer of sand, gravel, cement, etc.
- Primarily a suction hose not suitable for constant pressure delivery applications at rated working pressure

King Bee Wastewater

Thermoplastic Suction Hose



King Bee (formerly known as TigerTail HI-VAC) is a premium quality flexible polyethylene wastewater suction hose with cuffed ends.

FEATURES

- Superior Flexibility –
 Corrugated hose and ribs
 provide high flexibility,
 perfect for manoeuvring in
 tight areas such as portable
 toilets
- Made from Cold-Flex materials – hose remains flexible in sub-zero temperatures
- Overmolded cuffs eliminate leaking and won't separate from the hose

- Crush resistant will spring back to original shape after being crushed
- Will not kink!
- Service Temperature: -40°C to 65°C
- Often confused with standard Tigertail hose due to its appearance, but is very different in its construction
- Made in USA

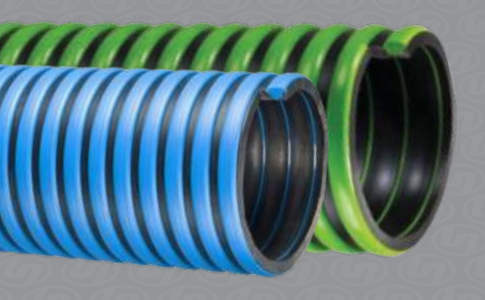
USES

- Septic and wastewater handling applications
- Other water suction applications where high flexibility is required
- Primarily a suction hose not suitable for constant pressure delivery applications at rated working pressure

SKU	I.D. (in)	LENGTH (m)	WORKING PRESSURE (bar)	BEND RADIUS (mm)	VACUUM (Bar)
TIG-KBEE051-15	2	15	1	90	-1.0
TIG-KBEE051-18	2	18	1	90	-1.0

Tigerflex Truck Suction

EPDM Rubber Hose



Tiger Blue & Tiger Green - EPDM Suction Hose with Polyethylene Helix.

FEATURES

- Made with EPDM compounds providing an ideal combination of lightweight, flexible, durable, and chemical resistance
- Easy slide helix rigid helix protects the hose from cover wear, and allows the hose to slide easily over rough surfaces
- Superior flexibility 22% more flexible than similar looking competitor products
- Made from Cold-Flex Materials – hose remains flexible in sub-zero temperatures
- Service temperatures: -40°C to 71°C
- 3:1 safety factor
- · Made in the USA

USES

- Agricultural liquid fertilizers and irrigation
- Marine bilge discharge
- Pumps, rental, and construction dewatering
- Septic and wastewater handling
- Primarily a suction hose not suitable for constant pressure delivery applications at rated working pressure

SKU	I.D. (mm)	I.D. (in)	0.D. (mm)	VACUUM (Bar)	WORKING PRESSURE (Bar)	BEND RADIUS (mm)	Colour
TIG-TB051	51	2	64	-0.9	3.5	127	BLUE
TIG-TB076	76	3	92	-0.9	3.1	180	BLUE
TIG-TB102	102	4	120	-0.9	2.8	292	BLUE
TIG-TG051	51	2	64	-0.9	3.5	127	GREEN
TIG-TG076	76	3	92	-0.9	3.1	180	GREEN
TIG-TG102	102	4	120	-0.9	2.8	292	GREEN
TIG-TG152	152	6	174	-0.9	2	508	GREEN

Tigerflex Hi Temp THT

EPDM Rubber Suction Hose



Tigerflex THT is a quality EPDM general purpose vacuum hose suited for both hydroexcavaton and wastewater applications.

SKU	I.D. (mm)	I.D. (in)	0.D. (mm)	WORKING PRESSURE (bar)	BEND RADIUS (mm)	VACUUM (bar)
TIG-THT076	76	3	91	2.8	140	-1.0
TIG-THT102	102	4	118	2	140	-1.0
TIG-THT152	152	6	178	1.3	254	-0.9

FEATURES

- Static dissipative EPDM hose formulated to help prevent the build-up of static
- Wire reinforced polyethylene helix provides strength and allows use at higher temperatures without risk of deformation.
 Can be grounded for extra static dissipation
- Superior rubber compounds provide excellent abrasion resistance and flexibility
- Cold Flex materials Hose remains flexible in sub-zero temperatures
- Made in the USA

- Agricultural liquid fertilizer
- Fly ash collection
- Hydro excavation and material chutes
- Wastewater handling
- Primarily a suction hose not suitable for constant pressure delivery applications at rated pressure

^{*}Specifications are subject to change without notice.

Tigerflex Static Dissipative

SBR Rubber Suction Hose



A lightweight, flexible rubber vacuum hose that is durable and has a static dissipative tube to prevent the build of up of static electricity.

SKU	I.D. (mm)	I.D. (in)	0.D. (mm)	WORKING PRESSURE (bar)	BEND RADIUS (mm)	VACUUM (bar)
TIG-TR1102	102	4	119	1.8	114	-1.0
TIG-TR1127	127	5	146	1.45	127	-0.95

FEATURES

- Static dissipative SBR rubber hose formulated to help prevent the build-up of static
- Superior rubber compounds offer excellent abrasion resistance and flexibility
- Cold Flex materials Hose remains flexible in sub-zero temperatures
- Made in the USA

- Agricultural liquid fertilizer
- Grain handling
- Fly ash collection
- Hydro excavation and material chutes
- Wastewater handling
- Shot blast recovery
- Primarily a suction hose not suitable for constant pressure delivery applications at rated pressure

^{*}Specifications are subject to change without notice.

Tigerflex Amphibian PU Lined

Thermoplastic Boom Hose



A heavy duty polyurethane lined PVC hose, for wet or dry material handling

FEATURES

- Thick abrasion resistant polyurethane liner for wet or dry applications where severe abrasion is a factor
- Static dissipative cover specially formulated to help prevent the build-up of static electricity
- Made from Cold Flex Materials hose remains flexible in sub-zero temperatures
- Oil resistant polyurethane liner & cover resists most animal and petroleum based oils
- Made in the USA
- Colour may vary from that shown

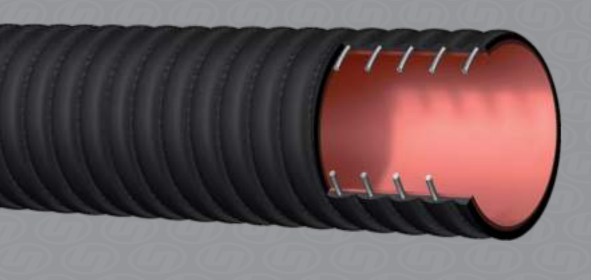
USES

- Agricultural dry fertilizers and air seeder lines
- Hydro excavation
- Rock, gravel, sand and crushed concrete vacuuming
- Vacuum truck boom hose
- Heavy duty abrasive material handling
- Primarily a suction hose not suitable for constant pressure delivery applications at rated working pressure

SKU	I.D. (mm)	I.D. (in)	0.D. (mm)	Working Pressure (bar)	Bend Radius (mm)	Vacuum (Bar)
TIG-AMPH102	102	4	121	2.4	203	-1.0
TIG-AMPH127	127	5	146	2.4	381	-0.95
TIG-AMPH152	152	6	173	2	457	-0.95
TIG-AMPH203	203	8	233	2	560	-0.95

Material Handling S&D

Rubber Boom Hose



The BOOMER™ is a heavy duty rubber overhead boom hose designed for the industrial vacuum truck industry.

FEATURES

- Abrasion resistant gum rubber tube inner designed for wet or dry applications where severe abrasion is a factor.
- The soft gum rubber tube absorbs impacts from sharp debris instead of allowing it to dig in which destroys the internal properties of the hose. This feature enables superior wear resistance allowing this hose to long outlast others in abrasive applications.
- Steel grounding wire helps prevent the build-up of static and helps to keep material flowing smoothly.
- Made from Cold Flex materials – hose remains flexible in sub-zero temperatures.
- Service Temperatures: -40°C to 100°C
- 3:1 Safety Factor
- Premium quality

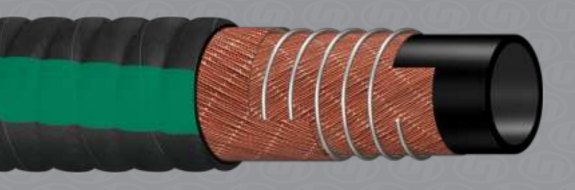
USES

- Material handling suction/discharge
- Great hose for dry or wet abrasive materials
- Designed for the vacuum truck industry where a rugged and durable boom hose product is needed
- Excellent performance as drill cutting suction hose on mobile drilling rigs
- Designed for maximum service life in highly abrasive applications

SKU	I.D. (mm)	I.D. (in)	0.D. (mm)	BEND RADIUS (mm)	VACUUM (bar)
TIG-BOOMER127	127	5	149	381	-1.0
TIG-BOOMER152	152	6	174	610	-1.0
TIG-BOOMER203	203	8	227	813	-1.0

Contractor Water S&D

Rubber Hose - 3m Cuffed



Heavy duty rubber suction & delivery hose in 3m lengths with soft cuffs on both ends to facilitate easy installation of fittings.

SKU	I.D. (mm)	I.D. (in)	O.D. (mm)	WORK PRESSURE (bar)
RWS102-3	102	4	115	10
RWS152-3	152	6	170	10
RWS203-3	203	8	225	10

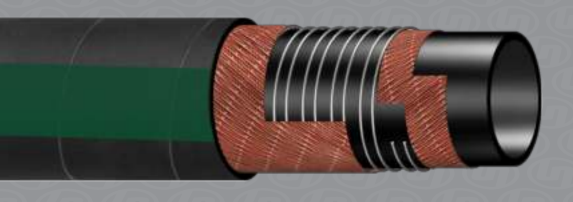
FEATURES

- Highly flexible corrugated rubber hose
- Easy to handle 3m lengths or 6m lengths provide a good option for longer runs while still easily portable
- Hose made of EPDM Rubber with embedded high tensile synthetic braids & steel wire helix
- 3:1 Safety factor

- Suction hoses for high flow water transfer
- 10 bar pressure rating makes these well suited for pump delivery in high head applications
- Ideal for portable applications with shorter lengths make these ideal for mobile applications such as accessories for hire pump units

^{*}Specifications are subject to change without notice.

Water Suction & Delivery Rubber Hose



Heavy duty rubber S&D hose suitable for water and other compatible non-corrosive fluids.

SKU	Ø I.D. (mm)	Ø I.D. (in)	O.D. (mm)	BEND RADIUS (MM)	WORK PRESSURE (bar)
RWS051	51	2"	61	250	10
RWS076	76	3"	88	380	10
RWS102	102	4"	114	500	10
RWS152	152	6"	168	750	10
RWS203	203	8"	225	1000	10

FEATURES

- Made of EPDM rubber with an embedded steel wire helix and textile braids.
- Tough hose with high resistance to abrasion and UV.
- 3:1 safety factor

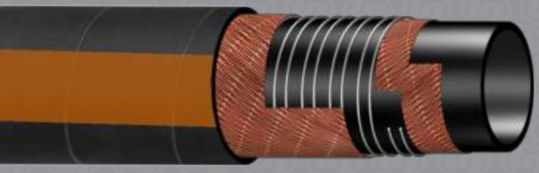
USES

 Used for water suction & discharge across a wide range of applications in agricultural, civil, mining, industrial, and construction industries.

^{*}Specifications are subject to change without notice.

Petroleum Suction & Delivery

Rubber Hose



Black nitrile rubber hose, reinforced with high tensile textile plies & embedded helix wire.

SKU	Ø I.D. (mm)	Ø I.D. (in)	Ø O.D. (mm)	BEND RADIUS (mm)	WORK PRESSURE (bar)
RPS019	19	3/4"	30	115	10
RPS025	25	1"	35	150	10
RPS032	32	1-1/4"	42	190	10
RPS038	38	1-1/2"	51	230	10
RPS051	51	2"	62	300	10
RPS063	63	2-1/2"	77	390	10
RPS076	76	3″	92	450	10
RPS102	102	4"	118	600	10

FEATURES

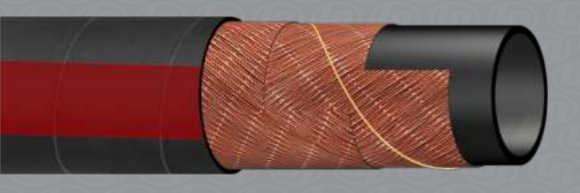
- Suited for both suction & discharge applications
- Suitable for petroleum products with aromatic content up to 50%
- Also suitable for water use
- Recommended temperature for use: -20°C to 80°C.
- 3:1 safety factor

USES

 Transfer lines for water based & hydrocarbon fluids in many different industries.

^{*}Specifications are subject to change without notice.

Petroleum Delivery Rubber Hose



Black nitrile rubber fuel delivery hose reinforced with fabric braids, with antistatic features.

SKU	I.D. (mm)	I.D. (in)	0.D. (mm)	BEND RADIUS (mm)	WORK PRESSURE (bar)
RPD019	19	3/4	30	125	15
RPD025	25	1	36	150	15

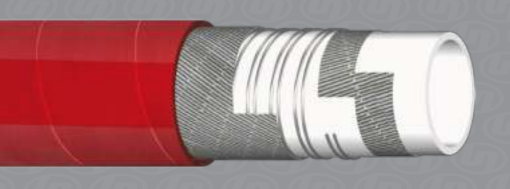
FEATURES

- Heavy rubber wall designed to withstand constant commercial use
- Anti-kink hose to suit different bowser configurations
- Anti-static properties via either anti-static wire or conductive inner tube
- 3:1 safety factor

- Refueling applications for both petrol and diesel
- Especially designed for commercial fuel bowser applications

^{*}Specifications are subject to change without notice.

Food & Beverage S&D Rubber Hose



A highly versatile food suction & delivery hose suited for use with wide range of fluids and foodstuffs.

SKU	I.D. (mm)	I.D. (in)	0.D. (mm)	Vacuum (Bar)	Working Pressure (bar)	Bend Radius (mm)
RBS025	25	1	37	-0.9	10	55
RBS032	32	1-1/4	44	-0.9	10	70
RBS038	38	1-1/2	52	-0.9	10	80
RBS051	51	2	66	-0.9	10	110
RBS076	76	3	92	-0.8	10	170
RBS102	102	4	122	-0.7	10	220

FEATURES

- Smooth white EPDM rubber tube designed to guarantee absolute unalterability and non-toxicity of the perfume and taste of the product conveyed. Free from phthalates.
- Reinforced with high tensile textile piles and embedded steel helix wire
- Covered with red rubber, abrasion, ozone, and weather resistant
- Service Temperatures: -20°C +90°C; steam cleaning up to +130 °C for max 30 min
- 3:1 safety factor

- Suction & Delivery of water, wine, beer, fruit juices, sauces etc
- Suction & Delivery of milk, yoghurt and vegetable fatty foodstuffs

 $^{{}^*\}mathsf{Specifications}$ are subject to change without notice.

Food & Beverage Delivery Rubber Hose



A very versatile food delivery hose suited for use with wide range of fluids and foodstuffs.

SKU	I.D. (mm)	I.D. (in)	0.D. (mm)	Working Pressure (bar)
RBD025	25	1	37	10
RBD038	38	1-1/2	56	10
RBD051	51	2	72	10

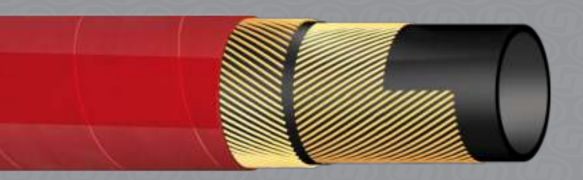
FEATURES

- Smooth white EPDM rubber tube designed to guarantee absolute unalterability and non-toxicity of the perfume and taste of the product conveyed. Free from phthalates.
- Reinforced with high tensile textile plies
- Covered with red rubber, abrasion, ozone, and weather resistant
- Service Temperatures: -30°C up t0 +90°C; steam cleaning up to +130 °C for max 30 min
- 3:1 safety factor

- Delivery of water, wine, beer, alcoholic drinks, sauces, vegetable pulps etc
- Delivery of milk, yoghurt and fatty foodstuffs of vegetable origin

^{*}Specifications are subject to change without notice.

Steel Steam Rubber Hose



Rubber steam hose designed for use with saturated steam up to 210°C and peaks of superheated steam up to 232°C.

SKU	I.D. (mm)	I.D. (in)	0.D. (mm)	WORK PRESSURE (bar)
RSD013	13	1/2	25	18
RSD019	19	3/4	31	18
RSD025	25	1	37	18
RSD032	32	1-1/4	46	18
RSD038	38	1-1/2	52	18
RSD051	51	2	66	18
RSD063	63	2-1/2	81	17

FEATURES

- Inner tube made from black smooth rubber, specially developed to avoid cracking and hardening
- Cover made of red smooth rubber abrasion, oil, ozone and weather resistant – and embedded with high tensile steel wire. Pin pricked to evacuate gases
- Working temperature -40 to 210°C
- 10:1 Safety factor

- Suitable for many applications in industry
- Can be used with hot water or steam
- Hose should be drained after use

^{*}Specifications are subject to change without notice.



A quality medium duty blue PVC layflat hose, suited for water transfer applications at relatively low pressures.

SKU	Ø I.D. (mm)	Ø I.D. (in)	Ø O.D. (mm)	WORK PRESSURE (bar)
PBLF025S	25	1"	27.8	7
PBLF032S	32	1-1/4"	34.8	6
PBLF038S	38	1-1/2"	40.8	5
PBLF051S	51	2"	53.8	4.5
PBLF076S	76	3"	79.0	4
PBLF102S	102	4"	105.0	4
PBLF152S	152	6"	155.6	3

FEATURES

- Classed as medium duty (not light duty like many others in the market), so the hose wall is considerably thicker and tougher than some other blue layflat hoses.
- Due to its flat structure it is very easy to handle, easily rolled up and does not take up much space
- Very flexible
- Textile reinforced PVC construction
- Recommended temperature for use: -10°C to 60°C.
- 3:1 safety factor

- Low pressure construction and industrial applications
- Irrigation
- General water transfer.

^{*}Specifications are subject to change without notice.



Heavy duty red layflat hose manufactured from laminated PVC, internally reinforced with polyester fiber.

SKU	Ø I.D. (mm)	Ø I.D. (in)	Ø O.D. (mm)	WORK PRESSURE (bar)
PBLFR038H	38	1-1/2"	41.8	10.5
PBLFR051H	51	2"	55.0	10.5
PBLFR076H	76	3"	80.6	10.5
PBLFR102H	102	4"	107.0	10.5
PBLFR152H	152	6"	157.4	7
PBLFR203H	203	8"	209.0	6

FEATURES

- Excellent performance on sloped ground
- A textile reinforced design allows it to withstand high working pressures
- Due to its flat structure it is very easy to handle, easily rolled up and does not take up much space
- Very flexible and lightweight
- Recommended temperature for use: -10°C to 60°C.
- 3:1 safety factor

- Industrial, construction, and civil engineering dewatering
- Agriculture
- General water transfer.

^{*}Specifications are subject to change without notice.



A heavy duty black layflat hose made from nitrile rubber, designed to withstand harsh conditions in a wide range of industrial and commercial applications.

SKU	Ø I.D. (mm)	Ø I.D. (in)	Ø O.D. (mm)	WORK PRESSURE (bar)
PBLFS038	38	1-1/2"	41.8	14
PBLFS051	51	2"	54.8	14
PBLFS063	63	2-1/2"	69.4	14
PBLFS076	76	3″	80.6	12
PBLFS102	102	4"	106.6	12
PBLFS127	127	5"	132.4	12
PBLFS152	152	6"	157.4	12
PBLFS203	203	8"	209.4	10

FEATURES

- A textile reinforced interior allows it to withstand high working pressures
- Tough, hard wearing exterior makes this hose suitable for use over uneven ground and broken surfaces
- Due to its flat structure it is very easy to handle, easily rolled up and does not take up much space
- Very flexible, permeable and lightweight
- Recommended temperature for use: -30°C to 80°C.
- 3:1 safety factor

- Industrial, construction, and civil engineering dewatering
- Quarries and mining applications
- Water and slurry transfer in harsh environments.

^{*}Specifications are subject to change without notice.

Oroflex-20 Rubber

Layflat Hose - Drag Rated



Oroflex 20 is a premium quality drag rated rubber layflat hose, which is suited for a wide variety of heavy duty industrial applications.

SKU	Ø I.D. (mm)	Ø I.D. (in)	Ø O.D. (mm)	WORK PRESSURE - Liquid (bar)	WORK PRESSURE - Air (bar)
PBLFT019	19	3/4"	23.0	33	25
PBLFT025	25	1"	29.0	38	29
PBLFT038	38	1-1/2"	43.6	21	16
PBLFT051	51	2"	57.0	21	16
PBLFT076	76	3"	82.0	18	11
PBLFT102	102	4"	108.2	21	-
PBLFT127	127	5"	133.4	17	-
PBLFT152	152	6"	160	20	-

FEATURES

- Synthetic textile reinforced interior allows this hose to withstand high working pressures
- Due to its flat structure it is very easy to handle, easily rolled up and does not take up much space when not in use
- Heavy duty very flexible, yet with very high tensile strength
- Rated for dragging while in use
- Suitable for compressed air use
- Recommended temperature for use: -30°C to 80°C
- Safety Factor 3:1 Liquids, 4:1 Air

- Air supply feed hose to pneumatic equipment on construction sites
- Industrial, construction, and civil engineering dewatering
- Quarries and mining applications
- Water and slurry transfer in harsh environments
- Drag hose for umbilical dairy effluent spreading systems

^{*}Specifications are subject to change without notice.

Stainless Steel Braided

Hose



Stainless steel convoluted inner, with single high tensile stainless steel braid on the exterior.

SKU	HOSE BORE (I.D.) (Nom) (mm)	HOSE BORE (I.D.) (Nom) (in)	WORKING PRESSURE (bar)
SSH-013	13	1/2"	80
SSH-019	19	3/4"	64
SSH-025	25	1"	50
SSH-032	32	1-1/4"	40
SSH-038	38	1-1/2"	30
SSH-051	51	2"	28
SSH-064	64	2-1/2"	24
SSH-076	76	3"	18
SSH-102	102	4"	16
SSH-127	127	5"	12
SSH-152	152	6"	10

FEATURES

- Huge variety of potential uses including applications involving extreme cold, heat, harsh chemicals, and high working pressures
- Typically supplied custom built to order with required end fittings
- Recommended temperature for use: -250°C to 700°C.

^{*}Specifications are subject to change without notice.

Notes		

FITTINGS, CLAMPS & ACCESSORIES

Clips & Clamps

OETIKER CLIPS



SKU	Size
CC-OET0507	5-7 mm
CC-OET0709	7-9 mm
CC-OET0911	9-11 mm
CC-OET1113	11-13 mm
CC-OET1315	13-15 mm
CC-OET1417	14-17 mm
CC-OET1518	15-18 mm
CC-OET1619	16-19 mm
CC-OET1720	17-20 mm
CC-OET1922	19-22 mm
CC-OET2023	20-23 mm
CC-OET2225	22-25 mm
CC-OET2327	23-27 mm
CC-OET2528	25-28 mm
CC-OET2831	28-31 mm
CC-OET3134	31-34 mm
CC-OET3437	34-37 mm
CC-OET3740	37-40 mm
CC-OET4043	40-43 mm
CC-OET4346	43-46 mm

STAINLESS STEEL HOSE CLIPS



SKU	Size
CC-HCSS006016	6-16 mm
CC-HCSS008022	8-22 mm
CC-HCSS011025	11-25 mm
CC-HCSS013026	13-26 mm
CC-HCSS016032	16-32 mm
CC-HCSS021038	21-38 mm
CC-HCSS021044	21-44 mm
CC-HCSS027051	27-51 mm
CC-HCSS038057	38-57 mm
CC-HCSS040064	40-64 mm
CC-HCSS046070	46-70 mm
CC-HCSS057076	57-76 mm
CC-HCSS059082	59-82 mm
CC-HCSS065089	65-89 mm
CC-HCSS072095	72-95 mm
CC-HCSS078101	78-101 mm
CC-HCSS084108	84-108 mm
CC-HCSS103127	103-127 mm
CC-HCSS130152	130-152 mm

W1 CARBON STEEL T-BOLT CLAMPS



Zinc Plated Steel T-Bolt clamp - designed to provide high clamping strength to firmly hold the hose onto the fitting.

SKU	Size
CC-MARW1019	17-19 mm
CC-MARW1022	20-22 mm
CC-MARW1025	23-25 mm
CC-MARW1028	26-28 mm
CC-MARW1031	29-31 mm
CC-MARW1035	32-35 mm
CC-MARW1039	36-39 mm
CC-MARW1043	40-43 mm
CC-MARW1047	44-47 mm
CC-MARW1051	48-51 mm
CC-MARW1055	52-55 mm
CC-MARW1059	55-59 mm
CC-MARW1063	60-63 mm
CC-MARW1067	64-67 mm
CC-MARW1073	68-73 mm
CC-MARW1079	74-79 mm
CC-MARW1085	80-85 mm
CC-MARW1091	86-91 mm
CC-MARW1097	92-97 mm
CC-MARW1103	98-103 mm
CC-MARW1112	104-112 mm
CC-MARW1121	113-121 mm
CC-MARW1130	123-130 mm
CC-MARW1139	131-139 mm
CC-MARW1148	140-148 mm
CC-MARW1161	149-161 mm
CC-MARW1174	162-174 mm
CC-MARW1187	175-187 mm
CC-MARW1200	188-200 mm
CC-MARW1213	201-213 mm
CC-MARW1226	214-226 mm
CC-MARW1239	227-239 mm
CC-MARW1252	240-252 mm

W2 STAINLESS STEEL T-BOLT CLAMPS



304 Stainless Steel T-Bolt clamp - designed to provide high clamping strength to firmly hold the hose onto the fitting. Corrosion resistant as per SS 304 properties, bolt made from Zinc Plated Steel.

SKU	Size
CC-MARW2019	17-19 mm
CC-MARW2022	20-22 mm
CC-MARW2025	23-25 mm
CC-MARW2028	26-28 mm
CC-MARW2031	29-31 mm
CC-MARW2035	32-35 mm
CC-MARW2039	36-39 mm
CC-MARW2043	40-43 mm
CC-MARW2047	44-47 mm
CC-MARW2051	48-51 mm
CC-MARW2055	52-55 mm
CC-MARW2059	55-59 mm
CC-MARW2063	60-63 mm
CC-MARW2067	64-67 mm
CC-MARW2073	68-73 mm
CC-MARW2079	74-79 mm
CC-MARW2085	80-85 mm
CC-MARW2091	86-91 mm
CC-MARW2097	92-97 mm
CC-MARW2103	98-103 mm
CC-MARW2112	104-112 mm
CC-MARW2121	113-121 mm
CC-MARW2130	123-130 mm
CC-MARW2139	131-139 mm
CC-MARW2148	140-148 mm
CC-MARW2161	149-161 mm
CC-MARW2174	162-174 mm

W4 STAINLESS STEEL T-BOLT CLAMPS



304 Stainless Steel T-Bolt clamp - designed to provide high clamping strength to firmly hold the hose onto the fitting. Corrosion resistant as per SS 304 properties.

CC-MARW4019 17-19 mm CC-MARW4022 20-22 mm CC-MARW4025 23-25 mm CC-MARW4028 26-28 mm CC-MARW4031 29-31 mm CC-MARW4035 32-35 mm CC-MARW4039 36-39 mm CC-MARW4043 40-43 mm CC-MARW4047 44-47 mm CC-MARW4051 48-51 mm CC-MARW4055 52-55 mm CC-MARW4059 55-59 mm CC-MARW4063 60-63 mm CC-MARW4067 64-67 mm CC-MARW4079 74-79 mm CC-MARW4085 80-85 mm CC-MARW4091 86-91 mm CC-MARW4103 98-103 mm CC-MARW4112 104-112 mm CC-MARW4130 123-130 mm CC-MARW4131 131-139 mm CC-MARW4148 140-148 mm CC-MARW4161 149-161 mm CC-MARW4174 162-174 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm CC-MARW4239 227-239 mm	SKU	Size
CC-MARW4025 23-25 mm CC-MARW4031 29-31 mm CC-MARW4035 32-35 mm CC-MARW4039 36-39 mm CC-MARW4047 40-43 mm CC-MARW4051 48-51 mm CC-MARW4055 52-55 mm CC-MARW4069 55-59 mm CC-MARW4067 64-67 mm CC-MARW4073 68-73 mm CC-MARW4079 74-79 mm CC-MARW4091 86-91 mm CC-MARW4097 92-97 mm CC-MARW4103 98-103 mm CC-MARW4121 113-121 mm CC-MARW4130 123-130 mm CC-MARW4139 131-139 mm CC-MARW4148 140-148 mm CC-MARW4174 162-174 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4226 214-226 mm	CC-MARW4019	17-19 mm
CC-MARW4028 26-28 mm CC-MARW4031 29-31 mm CC-MARW4035 32-35 mm CC-MARW4039 36-39 mm CC-MARW4047 44-47 mm CC-MARW4051 48-51 mm CC-MARW4055 52-55 mm CC-MARW4059 55-59 mm CC-MARW4067 64-67 mm CC-MARW4073 68-73 mm CC-MARW4079 74-79 mm CC-MARW4085 80-85 mm CC-MARW4091 86-91 mm CC-MARW4097 92-97 mm CC-MARW4103 98-103 mm CC-MARW4103 123-130 mm CC-MARW4104 113-121 mm CC-MARW4105 123-130 mm CC-MARW4106 149-161 mm CC-MARW418 140-148 mm CC-MARW418 175-187 mm CC-MARW418 175-187 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4201 188-200 mm CC-MARW4201 188-200 mm CC-MARW42213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4022	20-22 mm
CC-MARW4031 29-31 mm CC-MARW4035 32-35 mm CC-MARW4039 36-39 mm CC-MARW4047 40-43 mm CC-MARW4047 44-47 mm CC-MARW4051 48-51 mm CC-MARW4055 52-55 mm CC-MARW4059 55-59 mm CC-MARW4063 60-63 mm CC-MARW4067 64-67 mm CC-MARW4073 68-73 mm CC-MARW4079 74-79 mm CC-MARW4091 86-91 mm CC-MARW4097 92-97 mm CC-MARW4091 92-97 mm CC-MARW4103 98-103 mm CC-MARW4112 104-112 mm CC-MARW4112 104-112 mm CC-MARW4139 131-139 mm CC-MARW4139 131-139 mm CC-MARW4148 140-148 mm CC-MARW4161 149-161 mm CC-MARW4174 162-174 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4025	23-25 mm
CC-MARW4035 32-35 mm CC-MARW4039 36-39 mm CC-MARW4043 40-43 mm CC-MARW4047 44-47 mm CC-MARW4051 48-51 mm CC-MARW4055 52-55 mm CC-MARW4059 55-59 mm CC-MARW4063 60-63 mm CC-MARW4067 64-67 mm CC-MARW4073 68-73 mm CC-MARW4079 74-79 mm CC-MARW4091 86-91 mm CC-MARW4097 92-97 mm CC-MARW4103 98-103 mm CC-MARW4112 104-112 mm CC-MARW4130 123-130 mm CC-MARW4139 131-139 mm CC-MARW4148 140-148 mm CC-MARW4161 149-161 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4028	26-28 mm
CC-MARW4039 36-39 mm CC-MARW4043 40-43 mm CC-MARW4047 44-47 mm CC-MARW4051 48-51 mm CC-MARW4055 52-55 mm CC-MARW4059 55-59 mm CC-MARW4063 60-63 mm CC-MARW4067 64-67 mm CC-MARW4073 68-73 mm CC-MARW4079 74-79 mm CC-MARW4085 80-85 mm CC-MARW4091 86-91 mm CC-MARW4097 92-97 mm CC-MARW4103 98-103 mm CC-MARW4112 104-112 mm CC-MARW4112 113-121 mm CC-MARW4130 123-130 mm CC-MARW4139 131-139 mm CC-MARW4148 140-148 mm CC-MARW4161 149-161 mm CC-MARW4174 162-174 mm CC-MARW4187 175-187 mm CC-MARW4100 188-200 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4031	29-31 mm
CC-MARW4043 40-43 mm CC-MARW4047 44-47 mm CC-MARW4051 48-51 mm CC-MARW4055 52-55 mm CC-MARW4059 55-59 mm CC-MARW4063 60-63 mm CC-MARW4067 64-67 mm CC-MARW4073 68-73 mm CC-MARW4079 74-79 mm CC-MARW4085 80-85 mm CC-MARW4091 86-91 mm CC-MARW4097 92-97 mm CC-MARW4103 98-103 mm CC-MARW4112 104-112 mm CC-MARW4112 113-121 mm CC-MARW4130 123-130 mm CC-MARW4130 123-130 mm CC-MARW4130 123-130 mm CC-MARW4130 123-130 mm CC-MARW4148 140-148 mm CC-MARW4161 149-161 mm CC-MARW4174 162-174 mm CC-MARW4174 162-174 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4035	32-35 mm
CC-MARW4047 44-47 mm CC-MARW4051 48-51 mm CC-MARW4055 52-55 mm CC-MARW4059 55-59 mm CC-MARW4063 60-63 mm CC-MARW4067 64-67 mm CC-MARW4073 68-73 mm CC-MARW4079 74-79 mm CC-MARW4085 80-85 mm CC-MARW4091 86-91 mm CC-MARW4097 92-97 mm CC-MARW4103 98-103 mm CC-MARW4112 104-112 mm CC-MARW4112 113-121 mm CC-MARW4130 123-130 mm CC-MARW4130 123-130 mm CC-MARW4148 140-148 mm CC-MARW4148 140-148 mm CC-MARW4161 149-161 mm CC-MARW4174 162-174 mm CC-MARW4187 175-187 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4039	36-39 mm
CC-MARW4051 48-51 mm CC-MARW4055 52-55 mm CC-MARW4069 55-59 mm CC-MARW4063 60-63 mm CC-MARW4067 64-67 mm CC-MARW4073 68-73 mm CC-MARW4079 74-79 mm CC-MARW4085 80-85 mm CC-MARW4091 86-91 mm CC-MARW4097 92-97 mm CC-MARW4103 98-103 mm CC-MARW4112 104-112 mm CC-MARW4121 113-121 mm CC-MARW4130 123-130 mm CC-MARW4139 131-139 mm CC-MARW4148 140-148 mm CC-MARW4174 162-174 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4043	40-43 mm
CC-MARW4055 52-55 mm CC-MARW4063 60-63 mm CC-MARW4067 64-67 mm CC-MARW4073 68-73 mm CC-MARW4079 74-79 mm CC-MARW4085 80-85 mm CC-MARW4091 86-91 mm CC-MARW4097 92-97 mm CC-MARW4103 98-103 mm CC-MARW4112 104-112 mm CC-MARW4121 113-121 mm CC-MARW4130 123-130 mm CC-MARW4130 131-139 mm CC-MARW4148 140-148 mm CC-MARW4148 140-148 mm CC-MARW4174 162-174 mm CC-MARW4174 162-174 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4047	44-47 mm
CC-MARW4059 55-59 mm CC-MARW4063 60-63 mm CC-MARW4067 64-67 mm CC-MARW4073 68-73 mm CC-MARW4079 74-79 mm CC-MARW4085 80-85 mm CC-MARW4091 86-91 mm CC-MARW4097 92-97 mm CC-MARW4103 98-103 mm CC-MARW4112 104-112 mm CC-MARW4121 113-121 mm CC-MARW4130 123-130 mm CC-MARW4130 131-139 mm CC-MARW4148 140-148 mm CC-MARW4161 149-161 mm CC-MARW4174 162-174 mm CC-MARW4174 162-174 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4051	48-51 mm
CC-MARW4063 60-63 mm CC-MARW4067 64-67 mm CC-MARW4073 68-73 mm CC-MARW4079 74-79 mm CC-MARW4085 80-85 mm CC-MARW4091 86-91 mm CC-MARW4097 92-97 mm CC-MARW4103 98-103 mm CC-MARW4112 104-112 mm CC-MARW4121 113-121 mm CC-MARW4130 123-130 mm CC-MARW4139 131-139 mm CC-MARW4148 140-148 mm CC-MARW4161 149-161 mm CC-MARW4174 162-174 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4055	52-55 mm
CC-MARW4067 64-67 mm CC-MARW4073 68-73 mm CC-MARW4079 74-79 mm CC-MARW4085 80-85 mm CC-MARW4091 86-91 mm CC-MARW4097 92-97 mm CC-MARW4103 98-103 mm CC-MARW4112 104-112 mm CC-MARW4121 113-121 mm CC-MARW4130 123-130 mm CC-MARW4139 131-139 mm CC-MARW4148 140-148 mm CC-MARW4161 149-161 mm CC-MARW4174 162-174 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4059	55-59 mm
CC-MARW4073 68-73 mm CC-MARW4079 74-79 mm CC-MARW4085 80-85 mm CC-MARW4091 86-91 mm CC-MARW4097 92-97 mm CC-MARW4103 98-103 mm CC-MARW4112 104-112 mm CC-MARW4121 113-121 mm CC-MARW4130 123-130 mm CC-MARW4139 131-139 mm CC-MARW4148 140-148 mm CC-MARW4161 149-161 mm CC-MARW4174 162-174 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4063	60-63 mm
CC-MARW4079 74-79 mm CC-MARW4085 80-85 mm CC-MARW4091 86-91 mm CC-MARW4097 92-97 mm CC-MARW4103 98-103 mm CC-MARW4112 104-112 mm CC-MARW4121 113-121 mm CC-MARW4130 123-130 mm CC-MARW4139 131-139 mm CC-MARW4148 140-148 mm CC-MARW4161 149-161 mm CC-MARW4174 162-174 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4067	64-67 mm
CC-MARW4085 80-85 mm CC-MARW4091 86-91 mm CC-MARW4097 92-97 mm CC-MARW4103 98-103 mm CC-MARW4112 104-112 mm CC-MARW4121 113-121 mm CC-MARW4130 123-130 mm CC-MARW4139 131-139 mm CC-MARW4148 140-148 mm CC-MARW4161 149-161 mm CC-MARW4174 162-174 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4073	68-73 mm
CC-MARW4091 86-91 mm CC-MARW4097 92-97 mm CC-MARW4103 98-103 mm CC-MARW4112 104-112 mm CC-MARW4121 113-121 mm CC-MARW4130 123-130 mm CC-MARW4139 131-139 mm CC-MARW4148 140-148 mm CC-MARW4161 149-161 mm CC-MARW4174 162-174 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4079	74-79 mm
CC-MARW4097 92-97 mm CC-MARW4103 98-103 mm CC-MARW4112 104-112 mm CC-MARW4121 113-121 mm CC-MARW4130 123-130 mm CC-MARW4139 131-139 mm CC-MARW4148 140-148 mm CC-MARW4161 149-161 mm CC-MARW4174 162-174 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4085	80-85 mm
CC-MARW4103 98-103 mm CC-MARW4112 104-112 mm CC-MARW4121 113-121 mm CC-MARW4130 123-130 mm CC-MARW4139 131-139 mm CC-MARW4148 140-148 mm CC-MARW4161 149-161 mm CC-MARW4174 162-174 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4091	86-91 mm
CC-MARW4112 104-112 mm CC-MARW4121 113-121 mm CC-MARW4130 123-130 mm CC-MARW4139 131-139 mm CC-MARW4148 140-148 mm CC-MARW4161 149-161 mm CC-MARW4174 162-174 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4097	92-97 mm
CC-MARW4121 113-121 mm CC-MARW4130 123-130 mm CC-MARW4139 131-139 mm CC-MARW4148 140-148 mm CC-MARW4161 149-161 mm CC-MARW4174 162-174 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4103	98-103 mm
CC-MARW4130 123-130 mm CC-MARW4139 131-139 mm CC-MARW4148 140-148 mm CC-MARW4161 149-161 mm CC-MARW4174 162-174 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4112	104-112 mm
CC-MARW4139 131-139 mm CC-MARW4148 140-148 mm CC-MARW4161 149-161 mm CC-MARW4174 162-174 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4121	113-121 mm
CC-MARW4148 140-148 mm CC-MARW4161 149-161 mm CC-MARW4174 162-174 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4130	123-130 mm
CC-MARW4161 149-161 mm CC-MARW4174 162-174 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4139	131-139 mm
CC-MARW4174 162-174 mm CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4148	140-148 mm
CC-MARW4187 175-187 mm CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4161	149-161 mm
CC-MARW4200 188-200 mm CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4174	162-174 mm
CC-MARW4213 201-213 mm CC-MARW4226 214-226 mm	CC-MARW4187	175-187 mm
CC-MARW4226 214-226 mm	CC-MARW4200	188-200 mm
	CC-MARW4213	201-213 mm
CC-MARW4239 227-239 mm	CC-MARW4226	214-226 mm
	CC-MARW4239	227-239 mm

SS J-TYPE PREFORM CLAMP



SKU	Size
CC-PFCJ231	SS J-Type Preform Clamp 12.7 X 35mm
CC-PFCJ233	SS J-Type Preform Clamp 12.7 X 63mm
CC-PFCJ237	SS J-Type Preform Clamp 12.7 X 51mm
CC-PFCJ247	SS J-Type Preform Clamp 12.7 X 91mm
CC-PFCJ211	SS J-Type Preform Clamp 19 X 76mm
CC-PFCJ213	SS J-Type Preform Clamp 19 X 102mm
CC-PFCJ214	SS J-Type Preform Clamp 19 X 114mm
CC-PFCJ215	SS J-Type Preform Clamp 19 X 127mm
CC-PFCJ217	SS J-Type Preform Clamp 19 X 165mm
CC-PFCJ218	SS J-Type Preform Clamp 19 X 177mm
CC-PFCJ220	SS J-Type Preform Clamp 19 X 214mm
CC-PFCJ222	SS J-Type Preform Clamp 19 X 239mm

Ball Valves

BALL VALVE – 2 WAY, LEVER HANDLE



Nickel plated brass body with stainless steel lever handle.

SKU	Size
BVL2-L-006	6 mm (1/4") 2-Way F/F BSP GP Ball Valve – Lever
BVL2-L-010	10 mm (3/8") 2-Way F/F BSP GP Ball Valve – Lever
BVL2-L-015	15 mm (1/2") 2-Way F/F BSP GP Ball Valve – Lever
BVL2-L-020	20 mm (3/4") 2-Way F/F BSP GP Ball Valve – Lever
BVL2-L-025	25 mm (1") 2-Way F/F BSP GP Ball Valve – Lever
BVL2-L-032	32 mm (1-1/4") 2-Way F/F BSP GP Ball Valve – Lever
BVL2-L-040	38 mm (1-1/2") 22-Way F/F BSP GP Ball Valve – Lever
BVL2-L-050	50 mm (2") 2-Way F/F BSP GP Ball Valve – Lever
BVL2-L-065	65 mm (2-1/2") 2-Way F/F BSP GP Ball Valve – Lever
BVL2-L-080	76 mm (3") 2-Way F/F BSP GP Ball Valve – Lever
BVL2-L-102	102 mm (4") 2-Way F/F BSP GP Ball Valve – Lever

Galv Hosetail & Hose Mender

GALV HOSETAIL



SKU	Size
GHT013	13 mm (1/2") BSPT THREAD x GALV HOSETAIL
GHT019	19 mm (3/4") BSPT THREAD x GALV HOSETAIL
GHT025	25 mm (1") BSPT THREAD x GALV HOSETAIL
GHT032	32 mm (1-1/4") BSPT THREAD x GALV HOSETAIL
GHT038	38 mm (1-1/2") BSPT THREAD x GALV HOSETAIL
GHT051	51 mm (2") BSPT THREAD x GALV HOSETAIL
GHT063	63 mm (2-1/2") BSPT THREAD x GALV HOSETAIL
GHT076	76 mm (3") BSPT THREAD x GALV HOSETAIL
GHT100	100mm (4") BSPT THREAD x GALV HOSETAIL
GHT127	127 mm (5") BSPT THREAD x GALV HOSETAIL
GHT152	152 mm (6") BSPT THREAD x GALV HOSETAIL
GHT203	203 mm (8") BSPT THREAD x GALV HOSETAIL

GALV HOSE MENDER



SKU	Size
HM013	13 mm (1/2") GALV HOSE JOINER
HM019	19 mm (3/4") GALV HOSE JOINER
HM025	25 mm (1") GALV HOSE JOINER
HM032	32 mm (1-1/4") GALV HOSE JOINER
HM038	38 mm (1-1/2") GALV HOSE JOINER
HM051	51 mm (2") GALV HOSE JOINER
HM064	64 mm (2-1/2") GALV HOSE JOINER
HM076	76 mm (3") GALV HOSE JOINER
HM102	102 mm (4") GALV HOSE JOINER
HM127	127 mm (5") GALV HOSE JOINER
HM152	152 mm (6") GALV HOSE JOINER
HM203	203 mm (8") GALV HOSE JOINER

Hygienic SS Crimp Ferrules

HYGIENIC SS CRIMP FERRULE



Size
25mm Hygienic SS Crimp Ferrule - Suits Hose OD 37 to 39mm
25mm Hygienic SS Crimp Ferrule - Suits Hose OD 39 to 40.5mm
32mm Hygienic SS Crimp Ferrule - Suits Hose OD 44 to 46mm
38mm Hygienic SS Crimp Ferrule - Suits Hose OD 51 to 53mm
51mm Hygienic SS Crimp Ferrule - Suits Hose OD 63 to 64.5mm
51mm Hygienic SS Crimp Ferrule - Suits Hose OD 65 to 67.5mm

SLOTTED SS CRIMP FERRULE

SKU	Size
HF-SS05173	51mm Slotted SS Crimp Ferrule - Suits Hose OD 67.5 to 73mm



Hygienic Triclover Fittings

TRICLOVER SS BARBED HOSETAIL



SKU	Size
TC-HT025	25mm Triclover SS Barbed Hosetail
TC-HT032	32mm Triclover SS Barbed Hosetail
TC-HT038	38mm Triclover SS Barbed Hosetail
TC-HT051	51mm Triclover SS Barbed Hosetail

Bauer

COMPLETE BAUER HOSETAIL SET



Size
3" Bauer Complete Hosetail Set
4" Bauer Complete Hosetail Set
5" Bauer Complete Hosetail Set
6" Bauer Complete Hosetail Set
8" Bauer Complete Hosetail Set

MALE BAUER HOSETAIL



SKU	Size
MBB-MT076	3" Male Bauer Hosetail
MBB-MT102	4" Male Bauer Hosetail
MBB-MT127	5" Male Bauer Hosetail
MBB-MT152	6" Male Bauer Hosetail
MBB-MT203	8" Male Bauer Hosetail

FEMALE BAUER HOSETAIL



SKU	Size
MBB-FT076	3" Female Bauer Hosetail
MBB-FT102	4" Female Bauer Hosetail
MBB-FT127	5" Female Bauer Hosetail
MBB-FT152	6" Female Bauer Hosetail
MBB-FT203	8" Female Bauer Hosetail

BAUER LEVER RING



SKU	Size
MBB-LR076	3" Bauer Lever Ring
MBB-LR102	4" Bauer Lever Ring
MBB-LR127	5" Bauer Lever Ring
MBB-LR152	6" Bauer Lever Ring
MBB-LR203	8" Bauer Lever Ring

BAUER O-RING



SKU	Size
MBB-OR076	3" Bauer O'Ring
MBB-OR102	4" Bauer O'Ring
MBB-OR127	5" Bauer O'Ring
MBB-OR152	6" Bauer O'Ring
MBB-OR203	8" Bauer O'Ring

FEMALE BAUER TO MALE BSP



SKU	Size
MBB-FMB076	3" Female Bauer to Male BSP
MBB-FMB102	4" Female Bauer to Male BSP
MBB-FMB127	5" Female Bauer to Male BSP
MBB-FMB152	6" Female Bauer to Male BSP
MBB-FMB203	8" Female Bauer to Male BSP

MALE BAUER TO MALE BSP - INCLUDES LEVER RING



SKU	Size
MBB-MMB076	3" Male Bauer to Male BSP
MBB-MMB102	4" Male Bauer to Male BSP
MBB-MMB127	5" Male Bauer to Male BSP
MBB-MMB152	6" Male Bauer to Male BSP
MBB-MMB203	8" Male Bauer to Male BSP

Camlocks - Aluminium

TYPE A ALUMINIUM CAMLOCK



Male Camlock X Female BSP Thread.

SKU	Size
KAL-A012	12 mm (1/2") TYPE A ALUMINIUM CAMLOCK
KAL-A019	19 mm (3/4") TYPE A ALUMINIUM CAMLOCK
KAL-A025	25 mm (1") TYPE A ALUMINIUM CAMLOCK
KAL-A032	32 mm (1-1/4") TYPE A ALUMINIUM CAMLOCK
KAL-A038	38 mm (1-1/2") TYPE A ALUMINIUM CAMLOCK
KAL-A051	51 mm (2") TYPE A ALUMINIUM CAMLOCK
KAL-A063	63 mm (2-1/2") TYPE A ALUMINIUM CAMLOCK
KAL-A076	76 mm (3") TYPE A ALUMINIUM CAMLOCK
KAL-A102	102 mm (4") TYPE A ALUMINIUM CAMLOCK
KAL-A127	127 mm (5") TYPE A ALUMINIUM CAMLOCK
KAL-A152	152 mm (6") TYPE A ALUMINIUM CAMLOCK
KAL-A203	203 mm (8") TYPE A ALUMINIUM CAMLOCK

TYPE B ALUMINIUM CAMLOCK



Female Camlock X Female BSP Thread.

CIVII	Sino
SKU	Size
KAL-B012	12 mm (1/2") TYPE B ALUMINIUM CAMLOCK
KAL-B019	19 mm (3/4") TYPE B ALUMINIUM CAMLOCK
KAL-B025	25 mm (1") TYPE B ALUMINIUM CAMLOCK
KAL-B032	32 mm (1-1/4") TYPE B ALUMINIUM CAMLOCK
KAL-B038	38 mm (1-1/2") TYPE B ALUMINIUM CAMLOCK
KAL-B051	51 mm (2") TYPE B ALUMINIUM CAMLOCK
KAL-B063	63 mm (2-1/2") TYPE B ALUMINIUM CAMLOCK
KAL-B076	76 mm (3") TYPE B ALUMINIUM CAMLOCK
KAL-B102	102 mm (4") TYPE B ALUMINIUM CAMLOCK
KAL-B127	127 mm (5") TYPE B ALUMINIUM CAMLOCK
KAL-B152	152 mm (6") TYPE B ALUMINIUM CAMLOCK
KAL-B203	203 mm (8") TYPE B ALUMINIUM CAMLOCK

TYPE C ALUMINIUM CAMLOCK



Female Camlock X Hosetail.

SKU	Size
KAL-C012	12 mm (1/2") TYPE C ALUMINIUM CAMLOCK
KAL-C019	19 mm (3/4") TYPE C ALUMINIUM CAMLOCK
KAL-C025	25 mm (1") TYPE C ALUMINIUM CAMLOCK
KAL-C032	32 mm (1-1/4") TYPE C ALUMINIUM CAMLOCK
KAL-C038	38 mm (1-1/2") TYPE C ALUMINIUM CAMLOCK
KAL-C051	51 mm (2") TYPE C ALUMINIUM CAMLOCK
KAL-C063	63 mm (2-1/2") TYPE C ALUMINIUM CAMLOCK
KAL-C076	76 mm (3") TYPE C ALUMINIUM CAMLOCK
KAL-C102	102 mm (4") TYPE C ALUMINIUM CAMLOCK
KAL-C127	127 mm (5") TYPE C ALUMINIUM CAMLOCK
KAL-C152	152 mm (6") TYPE C ALUMINIUM CAMLOCK
KAL-C203	203 mm (8") TYPE C ALUMINIUM CAMLOCK

TYPE D ALUMINIUM CAMLOCK



Female Camlock X Female BSP Thread.

SKU	Size
KAL-D012	12 mm (1/2") TYPE D ALUMINIUM CAMLOCK
KAL-D019	19 mm (3/4") TYPE D ALUMINIUM CAMLOCK
KAL-D025	25 mm (1") TYPE D ALUMINIUM CAMLOCK
KAL-D032	32 mm (1-1/4") TYPE D ALUMINIUM CAMLOCK
KAL-D038	38 mm (1-1/2") TYPE D ALUMINIUM CAMLOCK
KAL-D051	51 mm (2") TYPE D ALUMINIUM CAMLOCK
KAL-D063	63 mm (2-1/2") TYPE D ALUMINIUM CAMLOCK
KAL-D076	76 mm (3") TYPE D ALUMINIUM CAMLOCK
KAL-D102	102 mm (4") TYPE D ALUMINIUM CAMLOCK
KAL-D127	127 mm (5") TYPE D ALUMINIUM CAMLOCK
KAL-D152	152 mm (6") TYPE D ALUMINIUM CAMLOCK
KAL-D203	203 mm (8") TYPE D ALUMINIUM CAMLOCK

TYPE E ALUMINIUM CAMLOCK



Male Camlock X Hosetail.

SKU	Size
KAL-E012	12 mm (1/2") TYPE E ALUMINIUM CAMLOCK
KAL-E019	19 mm (3/4") TYPE E ALUMINIUM CAMLOCK
KAL-E025	25 mm (1") TYPE E ALUMINIUM CAMLOCK
KAL-E032	32 mm (1-1/4") TYPE E ALUMINIUM CAMLOCK
KAL-E038	38 mm (1-1/2") TYPE E ALUMINIUM CAMLOCK
KAL-E051	51 mm (2") TYPE E ALUMINIUM CAMLOCK
KAL-E063	63 mm (2-1/2") TYPE E ALUMINIUM CAMLOCK
KAL-E076	76 mm (3") TYPE E ALUMINIUM CAMLOCK
KAL-E102	102 mm (4") TYPE E ALUMINIUM CAMLOCK
KAL-E127	127 mm (5") TYPE E ALUMINIUM CAMLOCK
KAL-E152	152 mm (6") TYPE E ALUMINIUM CAMLOCK
KAL-E203	203 mm (8") TYPE E ALUMINIUM CAMLOCK
AL-EZU3	203 HIII (6) TTPE E ALOWINIOW CAMILOCK

TYPE F ALUMINIUM CAMLOCK



Male Camlock X Male BSP Thread.

SKU	Size
KAL-F012	12 mm (1/2") TYPE F ALUMINIUM CAMLOCK
KAL-F019	19 mm (3/4") TYPE F ALUMINIUM CAMLOCK
KAL-F025	25 mm (1") TYPE F ALUMINIUM CAMLOCK
KAL-F032	32 mm (1-1/4") TYPE F ALUMINIUM CAMLOCK
KAL-F038	38 mm (1-1/2") TYPE F ALUMINIUM CAMLOCK
KAL-F051	51 mm (2") TYPE F ALUMINIUM CAMLOCK
KAL-F063	63 mm (2-1/2") TYPE F ALUMINIUM CAMLOCK
KAL-F076	76 mm (3") TYPE F ALUMINIUM CAMLOCK
KAL-F102	102 mm (4") TYPE F ALUMINIUM CAMLOCK
KAL-F127	127 mm (5") TYPE F ALUMINIUM CAMLOCK
KAL-F152	152 mm (6") TYPE F ALUMINIUM CAMLOCK
KAL-F203	203 mm (8") TYPE F ALUMINIUM CAMLOCK

DUST CAP ALUMINIUM CAMLOCK



Female Camlock Cap.

SKU	Size
KAL-DC012	12 mm (1/2") DUST CAP ALUMINIUM CAMLOCK
KAL-DC019	19 mm (3/4") DUST CAP ALUMINIUM CAMLOCK
KAL-DC025	25 mm (1") DUST CAP ALUMINIUM CAMLOCK
KAL-DC032	32 mm (1-1/4") DUST CAP ALUMINIUM CAMLOCK
KAL-DC038	38 mm (1-1/2") DUST CAP ALUMINIUM CAMLOCK
KAL-DC051	51 mm (2") DUST CAP ALUMINIUM CAMLOCK
KAL-DC063	63 mm (2-1/2") DUST CAP ALUMINIUM CAMLOCK
KAL-DC076	76 mm (3") DUST CAP ALUMINIUM CAMLOCK
KAL-DC102	102 mm (4") DUST CAP ALUMINIUM CAMLOCK
KAL-DC127	127 mm (5") DUST CAP ALUMINIUM CAMLOCK
KAL-DC152	152 mm (6") DUST CAP ALUMINIUM CAMLOCK
KAL-DC203	203 mm (8") DUST CAP ALUMINIUM CAMLOCK

DUST PLUG ALUMINIUM CAMLOCK



Male Camlock Plug.

SKU	Size
KAL-DP012	12 mm (1/2") DUST PLUG ALUMINIUM CAMLOCK
KAL-DP019	19 mm (3/4") DUST PLUG ALUMINIUM CAMLOCK
KAL-DP025	25 mm (1") DUST PLUG ALUMINIUM CAMLOCK
KAL-DP032	32 mm (1-1/4") DUST PLUG ALUMINIUM CAMLOCK
KAL-DP038	38 mm (1-1/2") DUST PLUG ALUMINIUM CAMLOCK
KAL-DP051	51 mm (2") DUST PLUG ALUMINIUM CAMLOCK
KAL-DP063	63 mm (2-1/2") DUST PLUG ALUMINIUM CAMLOCK
KAL-DP076	76 mm (3") DUST PLUG ALUMINIUM CAMLOCK
KAL-DP102	102 mm (4") DUST PLUG ALUMINIUM CAMLOCK
KAL-DP127	127 mm (5") DUST PLUG ALUMINIUM CAMLOCK
KAL-DP152	152 mm (6") DUST PLUG ALUMINIUM CAMLOCK
KAL-DP203	203 mm (8") DUST PLUG ALUMINIUM CAMLOCK

Camlocks - Polypropelene

TYPE A POLYPROPELENE CAMLOCK



Male Camlock X Female BSP Thread.

SKU	Size
KPP-A012	12 mm (1/2") TYPE A POLYPROPELENE CAMLOCK
KPP-A019	19 mm (3/4") TYPE A POLYPROPELENE CAMLOCK
KPP-A025	25 mm (1") TYPE A POLYPROPELENE CAMLOCK
KPP-A032	32 mm (1-1/4") TYPE A POLYPROPELENE CAMLOCK
KPP-A038	38 mm (1-1/2") TYPE A POLYPROPELENE CAMLOCK
KPP-A051	51 mm (2") TYPE A POLYPROPELENE CAMLOCK
KPP-A063	63 mm (2-1/2") TYPE A POLYPROPELENE CAMLOCK
KPP-A076	76 mm (3") TYPE A POLYPROPELENE CAMLOCK
KPP-A102	102 mm (4") TYPE A POLYPROPELENE CAMLOCK

TYPE B POLYPROPELENE CAMLOCK



Female Camlock X Male BSP Thread.

SKU	Size
KPP-B012	12 mm (1/2") TYPE B POLYPROPELENE CAMLOCK
KPP-B019	19 mm (3/4") TYPE B POLYPROPELENE CAMLOCK
KPP-B025	25 mm (1") TYPE B POLYPROPELENE CAMLOCK
KPP-B032	32 mm (1-1/4") TYPE B POLYPROPELENE CAMLOCK
KPP-B038	38 mm (1-1/2") TYPE B POLYPROPELENE CAMLOCK
KPP-B051	51 mm (2") TYPE B POLYPROPELENE CAMLOCK
KPP-B063	63 mm (2-1/2") TYPE B POLYPROPELENE CAMLOCK
KPP-B076	76 mm (3") TYPE B POLYPROPELENE CAMLOCK
KPP-B102	102 mm (4") TYPE B POLYPROPELENE CAMLOCK

TYPE C POLYPROPELENE CAMLOCK



Female Camlock X Hosetail.

SKU	Size
KPP-C012	12 mm (1/2") TYPE C POLYPROPELENE CAMLOCK
KPP-C019	19 mm (3/4") TYPE C POLYPROPELENE CAMLOCK
KPP-C025	25 mm (1") TYPE C POLYPROPELENE CAMLOCK
KPP-C032	32 mm (1-1/4") TYPE C POLYPROPELENE CAMLOCK
KPP-C038	38 mm (1-1/2") TYPE C POLYPROPELENE CAMLOCK
KPP-C051	51 mm (2") TYPE C POLYPROPELENE CAMLOCK
KPP-C063	63 mm (2-1/2") TYPE C POLYPROPELENE CAMLOCK
KPP-C076	76 mm (3") TYPE C POLYPROPELENE CAMLOCK
KPP-C102	102 mm (4") TYPE C POLYPROPELENE CAMLOCK

TYPE D POLYPROPELENE CAMLOCK



Female Camlock X Female BSP Thread.

SKU	Size
KPP-D012	12 mm (1/2") TYPE D POLYPROPELENE CAMLOCK
KPP-D019	19 mm (3/4") TYPE D POLYPROPELENE CAMLOCK
KPP-D025	25 mm (1") TYPE D POLYPROPELENE CAMLOCK
KPP-D032	32 mm (1-1/4") TYPE D POLYPROPELENE CAMLOCK
KPP-D038	38 mm (1-1/2") TYPE D POLYPROPELENE CAMLOCK
KPP-D051	51 mm (2") TYPE D POLYPROPELENE CAMLOCK
KPP-D063	63 mm (2-1/2") TYPE D POLYPROPELENE CAMLOCK
KPP-D076	76 mm (3") TYPE D POLYPROPELENE CAMLOCK
KPP-D102	102 mm (4") TYPE D POLYPROPELENE CAMLOCK

TYPE E POLYPROPELENE CAMLOCK



Male Camlock X Hosetail.

SKU	Size
KPP-E012	12 mm (1/2") TYPE E POLYPROPELENE CAMLOCK
KPP-E019	19 mm (3/4") TYPE E POLYPROPELENE CAMLOCK
KPP-E025	25 mm (1") TYPE E POLYPROPELENE CAMLOCK
KPP-E032	32 mm (1-1/4") TYPE E POLYPROPELENE CAMLOCK
KPP-E038	38 mm (1-1/2") TYPE E POLYPROPELENE CAMLOCK
KPP-E051	51 mm (2") TYPE E POLYPROPELENE CAMLOCK
KPP-E063	63 mm (2-1/2") TYPE E POLYPROPELENE CAMLOCK
KPP-E076	76 mm (3") TYPE E POLYPROPELENE CAMLOCK
KPP-E102	102 mm (4") TYPE E POLYPROPELENE CAMLOCK

TYPE F POLYPROPELENE CAMLOCK



Male Camlock X Male BSP Thread.

SKU	Size
KPP-F012	12 mm (1/2") TYPE F POLYPROPELENE CAMLOCK
KPP-F019	19 mm (3/4") TYPE F POLYPROPELENE CAMLOCK
KPP-F025	25 mm (1") TYPE F POLYPROPELENE CAMLOCK
KPP-F032	32 mm (1-1/4") TYPE F POLYPROPELENE CAMLOCK
KPP-F038	38 mm (1-1/2") TYPE F POLYPROPELENE CAMLOCK
KPP-F051	51 mm (2") TYPE F POLYPROPELENE CAMLOCK
KPP-F063	63 mm (2-1/2") TYPE F POLYPROPELENE CAMLOCK
KPP-F076	76 mm (3") TYPE F POLYPROPELENE CAMLOCK
KPP-F102	102 mm (4") TYPE F POLYPROPELENE CAMLOCK

DUST CAP POLYPROPELENE CAMLOCK



Female Camlock Cap.

SKU	Size
KPP-DC012	12 mm (1/2") DUST CAP POLYPROPELENE CAMLOCK
KPP-DC019	19 mm (3/4") DUST CAP POLYPROPELENE CAMLOCK
KPP-DC025	25 mm (1") DUST CAP POLYPROPELENE CAMLOCK
KPP-DC032	32 mm (1-1/4") DUST CAP POLYPROPELENE CAMLOCK
KPP-DC038	38 mm (1-1/2") DUST CAP POLYPROPELENE CAMLOCK
KPP-DC051	51 mm (2") DUST CAP POLYPROPELENE CAMLOCK
KPP-DC063	63 mm (2-1/2") DUST CAP POLYPROPELENE CAMLOCK
KPP-DC076	76 mm (3") DUST CAP POLYPROPELENE CAMLOCK
KPP-DC102	102 mm (4") DUST CAP POLYPROPELENE CAMLOCK

DUST PLUG POLYPROPELENE CAMLOCK



Male Camlock Plug.

SKU	Size
KPP-DP012	12 mm (1/2") DUST PLUG POLYPROPELENE CAMLOCK
KPP-DP019	19 mm (3/4") DUST PLUG POLYPROPELENE CAMLOCK
KPP-DP025	25 mm (1") DUST PLUG POLYPROPELENE CAMLOCK
KPP-DP032	32 mm (1-1/4") DUST PLUG POLYPROPELENE CAMLOCK
KPP-DP038	38 mm (1-1/2") DUST PLUG POLYPROPELENE CAMLOCK
KPP-DP051	51 mm (2") DUST PLUG POLYPROPELENE CAMLOCK
KPP-DP063	63 mm (2-1/2") DUST PLUG POLYPROPELENE CAMLOCK
KPP-DP076	76 mm (3") DUST PLUG POLYPROPELENE CAMLOCK
KPP-DP102	102 mm (4") DUST PLUG POLYPROPELENE CAMLOCK

Camlocks - Stainless Steel

TYPE A STAINLESS STEEL CAMLOCK



Male Camlock X Female BSP Thread.

SKU	Size
KSS-A012	12 mm (1/2") TYPE A STAINLESS STEEL CAMLOCK
KSS-A019	19 mm (3/4") TYPE A STAINLESS STEEL CAMLOCK
KSS-A025	25 mm (1") TYPE A STAINLESS STEEL CAMLOCK
KSS-A032	32 mm (1-1/4") TYPE A STAINLESS STEEL CAMLOCK
KSS-A038	38 mm (1-1/2") TYPE A STAINLESS STEEL CAMLOCK
KSS-A051	51 mm (2") TYPE A STAINLESS STEEL CAMLOCK
KSS-A063	63 mm (2-1/2") TYPE A STAINLESS STEEL CAMLOCK
KSS-A076	76 mm (3") TYPE A STAINLESS STEEL CAMLOCK
KSS-A102	102 mm (4") TYPE A STAINLESS STEEL CAMLOCK
KSS-A152	152 mm (6") TYPE A STAINLESS STEEL CAMLOCK

TYPE B STAINLESS STEEL CAMLOCK



Female Camlock X Male BSP Thread.

SKU	Size
KSS-B012	12 mm (1/2") TYPE B STAINLESS STEEL CAMLOCK
KSS-B019	19 mm (3/4") TYPE B STAINLESS STEEL CAMLOCK
KSS-B025	25 mm (1") TYPE B STAINLESS STEEL CAMLOCK
KSS-B032	32 mm (1-1/4") TYPE B STAINLESS STEEL CAMLOCK
KSS-B038	38 mm (1-1/2") TYPE B STAINLESS STEEL CAMLOCK
KSS-B051	51 mm (2") TYPE B STAINLESS STEEL CAMLOCK
KSS-B063	63 mm (2-1/2") TYPE B STAINLESS STEEL CAMLOCK
KSS-B076	76 mm (3") TYPE B STAINLESS STEEL CAMLOCK
KSS-B102	102 mm (4") TYPE B STAINLESS STEEL CAMLOCK
KSS-B152	152 mm (6") TYPE B STAINLESS STEEL CAMLOCK

TYPE C STAINLESS STEEL CAMLOCK



Female Camlock X Hosetail.

SKU	Size
KSS-C012	12 mm (1/2") TYPE C STAINLESS STEEL CAMLOCK
KSS-C019	19 mm (3/4") TYPE C STAINLESS STEEL CAMLOCK
KSS-C025	25 mm (1") TYPE C STAINLESS STEEL CAMLOCK
KSS-C032	32 mm (1-1/4") TYPE C STAINLESS STEEL CAMLOCK
KSS-C038	38 mm (1-1/2") TYPE C STAINLESS STEEL CAMLOCK
KSS-C051	51 mm (2") TYPE C STAINLESS STEEL CAMLOCK
KSS-C063	63 mm (2-1/2") TYPE C STAINLESS STEEL CAMLOCK
KSS-C076	76 mm (3") TYPE C STAINLESS STEEL CAMLOCK
KSS-C102	102 mm (4") TYPE C STAINLESS STEEL CAMLOCK
KSS-C152	152 mm (6") TYPE C STAINLESS STEEL CAMLOCK

TYPE D STAINLESS STEEL CAMLOCK



Female Camlock X Female BSP Thread.

SKU	Size
KSS-D012	12 mm (1/2") TYPE D STAINLESS STEEL CAMLOCK
KSS-D019	19 mm (3/4") TYPE D STAINLESS STEEL CAMLOCK
KSS-D025	25 mm (1") TYPE D STAINLESS STEEL CAMLOCK
KSS-D032	32 mm (1-1/4") TYPE D STAINLESS STEEL CAMLOCK
KSS-D038	38 mm (1-1/2") TYPE D STAINLESS STEEL CAMLOCK
KSS-D051	51 mm (2") TYPE D STAINLESS STEEL CAMLOCK
KSS-D063	63 mm (2-1/2") TYPE D STAINLESS STEEL CAMLOCK
KSS-D076	76 mm (3") TYPE D STAINLESS STEEL CAMLOCK
KSS-D102	102 mm (4") TYPE D STAINLESS STEEL CAMLOCK
KSS-D152	152 mm (6") TYPE D STAINLESS STEEL CAMLOCK

TYPE E STAINLESS STEEL CAMLOCK



Male Camlock X Hosetail.

SKN	Size
31.0	JIZC
KSS-E012	12 mm (1/2") TYPE E STAINLESS STEEL CAMLOCK
KSS-E019	19 mm (3/4") TYPE E STAINLESS STEEL CAMLOCK
KSS-E025	25 mm (1") TYPE E STAINLESS STEEL CAMLOCK
KSS-E032	32 mm (1-1/4") TYPE E STAINLESS STEEL CAMLOCK
KSS-E038	38 mm (1-1/2") TYPE E STAINLESS STEEL CAMLOCK
KSS-E051	51 mm (2") TYPE E STAINLESS STEEL CAMLOCK
KSS-E063	63 mm (2-1/2") TYPE E STAINLESS STEEL CAMLOCK
KSS-E076	76 mm (3") TYPE E STAINLESS STEEL CAMLOCK
KSS-E102	102 mm (4") TYPE E STAINLESS STEEL CAMLOCK
KSS-E152	152 mm (6") TYPE E STAINLESS STEEL CAMLOCK

TYPE F STAINLESS STEEL CAMLOCK



Male Camlock X Male BSP Thread.

SKU	Size
KSS-F012	12 mm (1/2") TYPE F STAINLESS STEEL CAMLOCK
KSS-F019	19 mm (3/4") TYPE F STAINLESS STEEL CAMLOCK
KSS-F025	25 mm (1") TYPE F STAINLESS STEEL CAMLOCK
KSS-F032	32 mm (1-1/4") TYPE F STAINLESS STEEL CAMLOCK
KSS-F038	38 mm (1-1/2") TYPE F STAINLESS STEEL CAMLOCK
KSS-F051	51 mm (2") TYPE F STAINLESS STEEL CAMLOCK
KSS-F063	63 mm (2-1/2") TYPE F STAINLESS STEEL CAMLOCK
KSS-F076	76 mm (3") TYPE F STAINLESS STEEL CAMLOCK
KSS-F102	102 mm (4") TYPE F STAINLESS STEEL CAMLOCK
KSS-F152	152 mm (6") TYPE F STAINLESS STEEL CAMLOCK

DUST CAP STAINLESS STEEL CAMLOCK



Female Camlock Cap.

SKU	Size
KSS-DC012	12 mm (1/2") DUST CAP STAINLESS STEEL CAMLOCK
KSS-DC019	19 mm (3/4") DUST CAP STAINLESS STEEL CAMLOCK
KSS-DC025	25 mm (1") DUST CAP STAINLESS STEEL CAMLOCK
KSS-DC032	32 mm (1-1/4") DUST CAP STAINLESS STEEL CAMLOCK
KSS-DC038	38 mm (1-1/2") DUST CAP STAINLESS STEEL CAMLOCK
KSS-DC051	51 mm (2") DUST CAP STAINLESS STEEL CAMLOCK
KSS-DC063	63 mm (2-1/2") DUST CAP STAINLESS STEEL CAMLOCK
KSS-DC076	76 mm (3") DUST CAP STAINLESS STEEL CAMLOCK
KSS-DC102	102 mm (4") DUST CAP STAINLESS STEEL CAMLOCK
KSS-DC152	152 mm (6") DUST CAP STAINLESS STEEL CAMLOCK

DUST PLUG STAINLESS STEEL CAMLOCK



Male Camlock Plug.

SKU	Size
KSS-DP012	12 mm (1/2") DUST PLUG STAINLESS STEEL CAMLOCK
KSS-DP019	19 mm (3/4") DUST PLUG STAINLESS STEEL CAMLOCK
KSS-DP025	25 mm (1") DUST PLUG STAINLESS STEEL CAMLOCK
KSS-DP032	32 mm (1-1/4") DUST PLUG STAINLESS STEEL CAMLOCK
KSS-DP038	38 mm (1-1/2") DUST PLUG STAINLESS STEEL CAMLOCK
KSS-DP051	51 mm (2") DUST PLUG STAINLESS STEEL CAMLOCK
KSS-DP063	63 mm (2-1/2") DUST PLUG STAINLESS STEEL CAMLOCK
KSS-DP076	76 mm (3") DUST PLUG STAINLESS STEEL CAMLOCK
KSS-DP102	102 mm (4") DUST PLUG STAINLESS STEEL CAMLOCK
KSS-DP152	152 mm (6") DUST PLUG STAINLESS STEEL CAMLOCK

Claw Couplers

CLAW COUPLING TYPE A FEMALE BSP



SKU	Size
CAF12	12 mm (1/2") CLAW COUPLING TYPE A FEMALE BSP
CAF19	19 mm (3/4") CLAW COUPLING TYPE A FEMALE BSP
CAF25	25 mm (1") CLAW COUPLING TYPE A FEMALE BSP

CLAW COUPLING TYPE A HOSETAIL



SKU	Size
CAH12	12 mm (1/2") CLAW COUPLING TYPE A HOSETAIL
CAH19	19 mm (3/4") CLAW COUPLING TYPE A HOSETAIL
CAH25	25 mm (1") CLAW COUPLING TYPE A HOSETAIL

CLAW COUPLING TYPE A MALE BSP



SKU	Size
CAM12	12 mm (1/2") CLAW COUPLING TYPE A MALE BSP
CAM19	19 mm (3/4") CLAW COUPLING TYPE A MALE BSP
CAM25	25 mm (1") CLAW COUPLING TYPE A MALE BSP

CLAW COUPLING TYPE B FEMALE BSP



SKU	Size
CBF12	12 mm (1/2") CLAW COUPLING TYPE B FEMALE BSP
CBF19	19 mm (3/4") CLAW COUPLING TYPE B FEMALE BSP
CBF25	25 mm (1") CLAW COUPLING TYPE B FEMALE BSP

CLAW COUPLING TYPE B HOSETAIL



SKU	Size
CBH12	12 mm (1/2") CLAW COUPLING TYPE B HOSETAIL
CBH19	19 mm (3/4") CLAW COUPLING TYPE B HOSETAIL
CBH25	25 mm (1") CLAW COUPLING TYPE B HOSETAIL

CLAW COUPLING TYPE B MALE BSP



SKU	Size
CBM12	12 mm (1/2") CLAW COUPLING TYPE B MALE BSP
CBM19	19 mm (3/4") CLAW COUPLING TYPE B MALE BSP
CBM25	25 mm (1") CLAW COUPLING TYPE B MALE BSP

CLAW COUPLING 2 BOLT CLAW CLAMP



SKU	Size
CCL12	12 mm (1/2") 2 BOLT CLAW CLAMP
CCL19	19 mm (3/4") 2 BOLT CLAW CLAMP
CCL25	25 mm (1") 2 BOLT CLAW CLAMP

Accessories

STEEL SUCTION STRAINER



Suction Strainers help protect your hoses and pumps by restricting the size of objects which can be sucked in to the intake hosing.

SKU	Size
STR025	1"BSPF THREAD
STR038	1-1/2" BSPF THREAD
STR051	2" BSPF THREAD
STR063	2-1/2" BSPF THREAD
STR076	3" BSPF THREAD
STR102	4" BSPF THREAD
STR203	8" BSPF THREAD

FEATURES

- Made from galvanised steel
- BSP female thread connection

DAIRY WASHDOWN GUN



SKU	Size
DNG013	Washdown Gun with 1/2" BSPF Connection

A popular brass body washdown gun used in many industries including dairy and food processing.

FEATURES

- Trigger provides both flow control and jet/fan adjustment
- Ergonomic handle

RED POWERJET NOZZLE



SKU	Size
PJET025	25 mm RED POWERJET NOZZLE
PJET038	32 mm RED POWERJET NOZZLE



Stainless steel flexible exhaust bellows - convoluted core, with high tensile stainless steel braids on exterior and interior surfaces.

Large range of bellow sizes to suit exhaust systems on motorcycles, cars, light commercials, trucks, agricultural & heavy machinery, boats, generators, and more.

FEATURES

- Protection for vehicle exhaust systems from expansion, vibration and stress movement
- Isolate and protect exhaust system components form fatigue cracking
- Internal braid liner smooths gas flow and reduces noise
- Not recommended for pre-turbo applications

	I	I
SKU	DIAMETER	LENGTH
EXH-038100L	38 MM	100 MM
EXH-038200L	38 MM	200 MM
EXH-045100L	45 MM	100 MM
EXH-045150L	45 MM	150 MM
EXH-045200L	45 MM	200 MM
EXH-045250L	45 MM	250 MM
EXH-051100L	51 MM	100 MM
EXH-051150L	51 MM	150 MM
EXH-051200L	51 MM	200 MM
EXH-051250L	51 MM	250 MM
EXH-057150L	57 MM	150 MM
EXH-057200L	57 MM	200 MM
EXH-063150L	63 MM	150 MM
EXH-063200L	63 MM	200 MM
EXH-063255L	63 MM	255 MM
EXH-076150L	76 MM	150 MM
EXH-076200L	76 MM	200 MM
EXH-076250L	76 MM	250 MM
EXH-089200L	89 MM	200 MM
EXH-089150L	89 MM	150 MM
EXH-102254L	102 MM	254 MM
EXH-127300L	127 MM	300 MM
EXH-152300L	152 MM	300 MM