

Hose & Fittings



Hose & Fittings



Dixon Camlock Coupling Female Male BSP Type B

Construction: Almunium die cast body, stainless steel levers and mild steel pins.

SKU	SIZE
1216-00007	50mm
1216-00041	65mm
1216-00047	75mm



Dixon Camlock Coupling Female Hose Tail Type C

Construction: Almunium die cast body, stainless steel levers and mild steel pins

SKU	SIZE
1216-00008	50mm
1216-00042	65mm
1216-00048	75mm



Dixon Camlock Coupling Female Female BSP Type D

Construction: Almunium die cast body, stainless steel levers and mild steel pins.

SKU	SIZE
1216-00009	50mm
1216-00043	65mm
1216-00049	75mm



Dixon Camlock Coupling Male Female BSP Type A

Construction: Almunium die cast

SKU	SIZE
1216-00006	50mm
1216-00040	65mm
1216-00046	75mm



Dixon Camlock Coupling Male Hose Tail Type E

Construction: Almunium die cast.

SKU	SIZE
1216-00010	50mm
1216-00044	65mm
1216-00050	75mm

Bronze sand cast, stainless steel and brass available upon request.



Dixon Camlock Coupling Male Male BSP Type F

Construction: Almunium die cast.

SKU	SIZE
1216-00011	50mm
1216-00045	65mm
1216-00051	75mm

Hose & Fittings

Minsup Locking Clip

The use of a Minsup Safety Locking Pin is necessary to ensure that Minsup A Type & Surelock Claw Couplings will not become accidentally disconnected. This ensures that the fittings are properly connected as the pin will not go through the holes in both couplings until the couplings are locked into place.



SKU
1216-05000

Minsup Type A Hose End BSP Connector

Minsup claw couplings are a universal hose coupling that provide quick, safe and reliable connections. Claw couplings are designed with a common or universal claw which enables differing hose sizes and nominal bore sizes to be connected. Claw couplings are most commonly used for conveying air and water, and are not to be used for steam applications. Common industry applications include: under ground and surface mining, mineral processing, compressor and air tool industries and hire companies.

SKU	SIZE
1216-00108	3/4"
1216-00107	1/2"
1216-00106	1"



Minsup Type A Male BSP Connector

Minsup claw couplings are a universal hose coupling that provide quick, safe and reliable connections. Claw couplings are designed with a common or universal claw which enables differing hose sizes and nominal bore sizes to be connected. Claw couplings are most commonly used for conveying air and water, and are not to be used for steam applications. Common industry applications include: under ground and surface mining, mineral processing, compressor and air tool industries and hire companies.

SKU	SIZE
1216-00114	3/4"
1216-00113	1/2"
1216-00109	1"



Minsup Type A Female BSP Connector

Minsup claw couplings are a universal hose coupling that provide quick, safe and reliable connections. Claw couplings are designed with a common or universal claw which enables differing hose sizes and nominal bore sizes to be connected. Claw couplings are most commonly used for conveying air and water, and are not to be used for steam applications. Common industry applications include: under ground and surface mining, mineral processing, compressor and air tool industries and hire companies.

SKU	SIZE
1216-00111	3/4"
1216-00110	1/2"
1216-00112	1"



Muff Coupling Aluminium

- Application: Designed to be used with Muff Coupling Hose (A800)
- Materials : Available in Aluminium AC601 shown and Grey Cast Iron as requested.
- Design: Flange available in Table D, Table E and ANSI configurations.

SKU	SIZE
1216-00327-050	Hose OD 69-71mm
1216-00327-075	Hose OD 102-104mm
1216-00327-100	Hose OD 125-129mm
1216-00327-125	Hose OD 152-157mm
1216-00327-150	Hose OD 180-184mm
1216-00327-200	Hose OD 234-238mm
1216-00327-250	Hose OD 284-290mm
1216-00327-300	Hose OD 343-349mm



Hose & Fittings

PVC Anfo Tube

- Semi-conductive transfer tube in pneumatic charging devices for explosive use.
- Minimum resistance of 0.015 MegaOhms / mtr
 - Maximum resistance of 2.0 MegaOhms / coil
 - Semi Rigid: -20°C to 60°C - PVC
 - Rigid: -20°C to 80°C - PE
 - Non-reinforced
 - Sold in full coil lengths only



SKU	SIZE
1216-05003	Semi-Rigid 19mm ID x 27mm OD, 30mtr
1216-05002	Rigid 25.4mm ID x 30mm OD, 60mtr

Air Hose PVC Safety Yellow

- Application:** General purpose air and water supply with excellent flexibility and toughness. Resistant to oils.
- Temperature Range: 0°C to 60°C
 - Tube: Black PVC
 - Reinforcing: Polyester
 - Cover: Yellow ribbed PVC
 - Special Features: UV Stabilised
 - Standards: ¼ to 1½" - Exceeds AS/NZS 2554:1998 Class B for burst pressure. 2" - Exceeds AS/NZS 2554:1998 Class C for burst pressure.



SKU	SIZE
1216-00284	12mm x 20 meter
1216-00283	25mm x 20 meter

Discharge Hose Rubber Air / Water

- Application:** Water transfer hose - also suitable for air transfer.
- Tube: Black, smooth, SBR rubber
 - Cover: Black, smooth (wrapped finish), EPDM rubber compound, abrasion, weather and ozone resistant.
 - Temperature: -35°C to 70°C
 - Reinforcement: High strength synthetic cord
 - Special Features: Ozone resistance



SKU	SIZE
1216-00195	80mm x 20 meter

Layflat Hose Heavy Duty Sunny Red

- Designed for water drainage at open pit mining and at civil engineering/dam construction sites in mountains or other areas where water must be moved to significantly higher or lower elevations.
- This hose has excellent abrasion resistance
 - Temperature Range: -20°C to 54°C
 - Tube: Red PVC
 - Reinforcing: High strength textile
 - Cover: Red PVC
 - Special Features: Abrasion resistant, UV-stabilised



SKU	SIZE
1216-00233	80mm x 100 meter

Hose & Fittings

Layflat Hose Medium Duty Sunny Blue

- Designed for water drainage at open pit mining and at civil engineering/dam construction sites in mountains or other areas where water must be moved to significantly higher or lower elevations.
- Temperature Range: -20°C to 54°C
 - Tube: Blue PVC
 - Reinforcing: High strength textile
 - Cover: Blue PVC
 - Special Features: Abrasion resistant, UV Stabilised



SKU	SIZE
1216-00028	65mm x 100 meter
1216-00027	80mm x 100 meter

Muff Coupling Hose

- Application: Heavy-duty material handling hose, suitable to handle pressure or suction in the transfer of bulk, slurry, cement and abrasive products; especially designed for very severe applications (mines, tunnels, etc), hose can be supplied with muff couplings.
- Tube: NR/SBR
- Cover: Rubber, yellow stripe, smooth cover
- Temperature: -30°C to 70°C
- Reinforcement: 4 ply synthetic cord; wire helix
- Special Features: Ozone resistance, UV-stabilised, antistatic copper wire, abrasion value max: 70mm³



SKU	SIZE
1216-00602	OD 128.5mm x 20 meter
1216-00332	OD 182mm x 20 meter

RC Hose Material Handling

- Application: Designed for use on reverse cycle drill rigs, where a high pressure abrasion resistant hose is required.
- Tube: Black, NBR, smooth oil and abrasion resistant
- Cover: Black with yellow stripe; oil, abrasion and weather resistant.
- Temperature: -40°C to 120°C
- Reinforcement: 4 ply synthetic cord; wire helix.
- Special Features: Ozone resistance, UV-stabilised, abrasion resistant.



SKU	SIZE
1216-00600	80mm x 20 meter



Perth Main Warehouse

66 Truganina Rd, Malaga,
Western Australia 6090
+61 (0) 8 9209 8500
perth@westernex.com.au

Kalgoorlie Warehouse

18 Kinclaven Way, Broadwood,
Kalgoorlie, Western Australia 6430
+61 (0) 8 9091 1152
kalgoorlie@westernex.com.au

Brisbane Warehouse

14 Hasp St, Seventeen Mile Rocks,
Queensland 4073
+61 (0) 7 3376 2422
brisbane@westernex.com.au

Mt Isa Warehouse

13 Ryan Rd, (Entry off Davis Rd)
Mt Isa, Queensland 4825
+61 (0)7 4743 2122
mtisa@westernex.com.au

Orange Warehouse

72 Astill Drive, Orange,
NSW, 2800
+61 (0) 7 3376 2422
brisbane@westernex.com.au

