Elcometer's comprehensive range of Compressed Air Bull Hose & Couplings is designed to be incredibly hard wearing, tough and safe.

## Compressed Air Bull Hose

Typically used to supply air flow from the air compressor into the blast pot; with a super synthetic oil resistant liner and durable UV resistant wrapped outer cover, this compressed air bull hose has a pressure rating of 290psi (20bar) with a 3:1 safety factor. The Elcometer Compressed Air Bull Hose is constructed for tough commercial and industrial wear and tear.



# Compressed Air Bull Hose Assemblies

Elcometer's compressed air bull hose assemblies include couplings on both ends (either 2/4 claw or nut & tail), a bolt clamp (with either two or four bolts) and sealing gaskets everything you need to get our air distribution manifold up and running with your abrasive blast machine.



## Air Hose Couplings

Manufactured out of steel; the air couplings connect to either side of the compressed air bull hose and on to each of the inlets and outlets on the air distribution manifold to ensure a safe connection. Available in two different formats - nut & tail and claw & tail couplings.



## Accessories

A range of nipples, clamps and gaskets are available to ensure your blast system is able to run as safely and efficiently as possible.



#### **Compressed Air Bull Hose**



The Elcometer Compressed Air Bull Hose is 65.6ft (20 metres) long, has a working pressure rate of 20bar (290psi) and is available in a range of hose diameters.

Part Numbers			
Part Number	Hose Length	Internal Diameter (ID)	Outside Diameter (OD)
MT30071-1	65.6ft (20m)	¾" (19mm)	15⁄32" (29mm)
MT30071-2	65.6ft (20m)	1½" (38mm)	2" (52mm)
MT30071-3	65.6ft (20m)	2" (51mm)	2½" (65mm)

## Compressed Air Bull Hose Assemblies with 2-Claw Hose Couplings & Tail



The following Elcometer Compressed Air Bull Hose Assemblies include 2-claw hose couplings with tails, clamps and sealing gaskets, attached to the 50ft (15 metre) compressed air bull hose.

Part Numbers				_
Part Number	Hose Length	Internal Diameter (ID)	Outside Diameter (OD)	Clamp
MT30572	50ft (15m)	<sup>3</sup> / <sub>4</sub> " (19mm)	15/32" (29mm)	2 Bolt Clamp

## **Compressed Air Bull Hose Assemblies with 4-Claw Hose Couplings & Tail**



The following Elcometer Compressed Air Bull Hose Assemblies include 4-claw hose couplings with tails, clamps and sealing gaskets, attached to the 65.6ft (20 metre) compressed air bull hose

Part Numbers				
Part Number	Hose Length	Internal Diameter (ID)	Outside Diameter (OD)	Clamp
MT31281	20m (65.6ft)	38mm (1½")	52mm (2")	4 Bolt Clamp

## **Compressed Air Bull Hose Assemblies with Nut & Tail**



The following Elcometer Compressed Air Bull Hose Assemblies include nut & tail couplings, clamps and sealing gaskets, attached to the 65.6ft (20 metre) compressed air bull hose.

Part Numbers				
Part Number	Hose Length	Internal Diameter (ID)	Outside Diameter (OD)	Clamp
MT30162-1	65.6ft (20m)	1½" (38mm)	2" (52mm)	2 Bolt Clamp
MT30162-2	65.6ft (20m)	1½" (38mm)	2" (52mm)	4 Bolt Clamp



## 2 Claw Hose Couplings with Tail

Manufactured from steel and used to connect the compressed air bull hose to the air distribution manifold or blast machine with a quick, quarter turn connection.

Part Numbers	
Part Number	Description
MT30547	11/4" (32mm) 2 Claw Coupling with Tail
MT29563-2	<sup>3</sup> ⁄ <sub>4</sub> " (19mm) 2 Claw Coupling with Tail



## 4 Claw Hose Couplings with Tail

Similar to the 2 claw hose coupling but with 4 claws, making it a more secure connection.

Part Numbers	
Part Number	Description
MT29556-3	2" (51mm) 4 Claw Coupling with Tail
MT29545-4	1½" (38mm) 4 Claw Coupling with Tail



### **Nut and Tail Hose Couplings**

Available in a range of threads, the nut and tail hose couplings are screwed on to the compressed air bull hose to connect it to the air distribution manifold or blast machine.

Part Numbers	
Part Number	Description
MT30163N	2" (51mm) Nut and Tail Hose Coupling
MT30179N	1½" (38mm) Nut and Tail Hose Coupling
MT30178N	11/4" (32mm) Nut and Tail Hose Coupling
MT30177N	1" (25mm) Nut and Tail Hose Coupling



## **Hex Nipples**

Used to connect two hoses or components with female-to-female threads.

Part Numbers	
Part Number	Description
MT30223N	2" (51mm) Male-Male Hex Nipple
MT29663N	1½" (38mm) Male-Male Hex Nipple
MT30012N	1¼" (32mm) Male-Male Hex Nipple
MT29679N	1" (25mm) Male-Male Hex Nipple
MT29688N	¾" (19mm) Male-Male Hex Nipple
MT30541N	1¼" - ¾" (32 - 19mm) Reducing Bush
MT30549N	1½" - ¾" (38 - 19mm) Reducing Bush





### **Clamps for Hose Couplings**

Clamps are used to connect the hose to the hose coupling with an airtight connection. They are simple to use but highly effective and are available in a wide range of sizes.

Part Numbers	
Part Number	Description
MT29563-1	3/4" (19mm) Bull Hose 2-Bolt Clamp Fitting
MT30228	1½" (38mm) Bull Hose 2-Bolt Clamp Fitting
MT30202	1½" (38mm) Bull Hose 4-Bolt Clamp Fitting
MT30227	2" (51mm) Bull Hose 4-Bolt Clamp Fitting



### **Rubber Gaskets**

Elcometer rubber gaskets are used to seal 2 claw and 4 claw air couplings.

Part Numbers	
Part Number	Description
MT29564	3/4" (19mm) Bull Hose Coupling Gasket (x5)
MT29560	1½" - 2" (38mm - 51mm) Bull Hose Coupling Gasket (x5)



#### **Leather Washers**

Elcometer leather washers are used to seal nut and tail air couplings.

Part Numbers	
Part Number	Description
MT30515-5	1" (25mm)Bull Hose Coupling Washers (x4)
MT30515-6	11/4" (25mm) Bull Hose Coupling Washers (x4)
MT30515-7	11/2" (38mm) Bull Hose Coupling Washers (x4)
MT30515-8	2" (51mm) Bull Hose Coupling Washers (x4)



#### **Elcometer Hose Cutter**

To maximise the lifetime of the coupling and minimise pressure loss a good airtight hose/coupling fit is required.

The progressive ratchet cutting action of the Elcometer Hose Cutter cuts rubber hose up to  $2\frac{1}{2}$ " (63mm) outside diameter cleanly and squarely.

Part Numbers	
Part Number	Description
MT29211	Hose Cutter



#### **Whip Check Safety Cable**

Designed for containing the coupling connection in case of accidental separation; the Elcometer Whip Safety Cable creates extra protection for the operator in the event of a coupling failure.

Manufactured from high strength corrosion resistant steel, a whip check should be connected at all connections including hose-to-hose and hose to blast pot.

Part Numbers		-
Part Number	For Air Hose Internal Diameter (ID)	For Air Hose Outside Diameter (OD)
MT29157	½" - 1¼" (13 - 32mm)	11/8" - 11/8" (28 - 48mm)
MT29156	1½" (38mm)	2 <sup>3</sup> / <sub>16</sub> " (56mm)



#### **Moisture Separator**

The highly efficient Elcometer Moisture Separator prevents moisture and oil from the compressor entering the blast machine. Eliminating up to 98% of the moisture and oil from compressed air, it prevents the abrasive becoming damp and clogging the blast machine.

As the Elcometer Moisture Separator is rated to a working pressure of 217psi (15bar), it does not have a glass viewing area, this ensures it will not break under pressure.

Part Numbers	
Part Number	Description
MT28617N	Elcometer 1½" (38mm) Moisture Separator Assembly for Elcometer Abrasive Blast Machines

