

3M™ Anti-Static Airline Hose

Technical Data Sheet



Description

Constructed from Neoprene (CR), these 3M™ hoses are suitable for general industrial use as well as specialist work eg, tank cleaning work, oil and gas etc.

Hoses are ISO Marked and approved with the full range of 3M™ Airline Breathing Apparatus.

Each hose is fitted with a male and a female CEN double action type coupling.

Applications

The airline hose is specifically designed to transfer air between an air source and the wearer of a breathing apparatus or an airline system.

The 3M™ hose can be used in conjunction with accessories such as a Y-piece to allow splitting of the hose.

Specifications

Components	Materials
Cover Material	Black Neoprene with stripe
Lining Material	Nitrile (NBR)
Reinforcement	Polyester 2 ply
Male Coupling	Stainless Steel
Female Coupling	Plated brass body with Stainless Steel Bearings

Couplings	Materials
Colour	Black with stripe
Female Coupling	CEN pattern, CEJN 340 or Rectus series 95 compatible
Male Coupling	CEN pattern, CEJN 340 or Rectus series 95 compatible
Working Pressure	1.8 Mpa
Burst Pressure	5.0 Mpa
Outer Diameter	17.4 - 19.2mm



Couplings	Materials
Bore Diameter	9.4 - 10.0mm
Weight	Approx 250g per metre
Electrical Resistance	Approx 103 Ohms

Standards

Certified to ISO standard.

Ordering Information

Scott Code	3M Code	Description
1051482	XP100069234	10 metre Black Anti-Static Hose with CEN couplings
1051486	XP100069259	20 metre Black Anti-Static Hose with CEN couplings
1051488	XP100069267	30 metre Black Anti-Static Hose with CEN couplings
1051493	XP100069283	50 metre Black Anti-Static Hose with CEN couplings

Important Notice

To the extent permitted by law, 3M shall not be liable for any loss or damage including any loss of business, loss of profits, or for any indirect, special, incidental or consequential loss or damage arising from reliance upon any information herein provided by 3M. Nothing in this statement will be deemed to exclude or restrict 3M's liability for death or personal injury arising from its negligence.