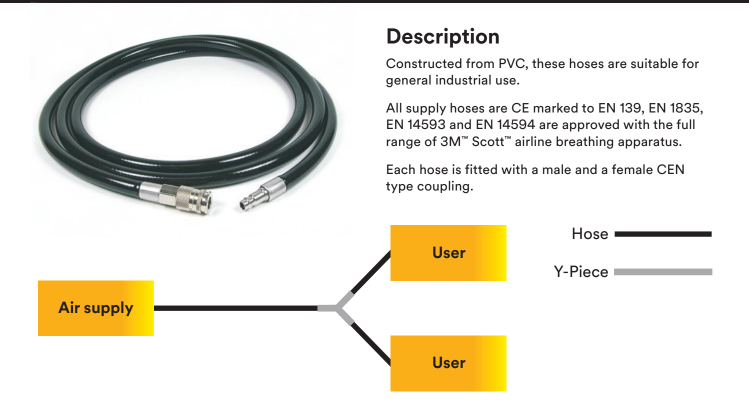


3M[™] Scott[™] PVC Airline Hose



Available lengths

3, 10, 15, 20, 30, 50, 60, 90 metres.

Applications

The airline hose is specifically designed to transfer air between an air source and wearer of breathing apparatus. It can be used in conjuction with accessories such as a Y-piece to allow splitting of the hose.

| Part number | |
|--------------|--|
| HOSE-PVC-3M | |
| HOSE-PVC-10M | |
| HOSE-PVC-15M | |
| HOSE-PVC-20M | |
| HOSE-PVC-30M | |
| HOSE-PVC-50M | |
| HOSE-PVC-60M | |
| HOSE-PVC-90M | |

3M[™] Scott[™] PVC Airline Hose

Specifications

Materials

| inaccitais | |
|-----------------|---|
| Cover material | Black PVC |
| Lining material | Clear PVC (cadmium free) |
| Reinforcement | Polyester |
| Male coupling | Stainless steel |
| Female coupling | Plated brass body with stainless steel bearings |

| Technical specifications | | |
|--------------------------|--|--|
| Colour | Black | |
| Female coupling | CEN pattern, CEJN 340 or Rectus series 95 compatible | |
| Male coupling | CEN pattern, CEJN 340 or Rectus series 95 compatible | |
| Working pressure | 1.5 Mpa | |
| Burst pressure | 4.5 Mpa | |
| Outer diameter | 14.8 – 16.2mm | |
| Bore diameter | 9.0 – 10.3mm | |

sales@norrscope.com

ISO 9001 registered. Please recycle. Printed in the UK. @ 3M 2019. 3M and Scott are trademarks of 3M Company. All rights reserved. J450810

