

3M[™] Modulair Airline Trolley System

Technical Data Sheet

Description

The Modulair by $3M^{\text{M}}$ is a compact, easy to use airline trolley system designed to provide portable clean air in restricted access areas.

Versatile and robust, it consists of a lightweight stainless steel hose reel unit and cylinder frame that can be used independently or together.

The frame is designed to carry a pair of cylinders and where required an additional frame can be vertically stacked to allow connection of up to four cylinders.

This in conjunction with proven 300 bar high performance pneumatics delivering up to 1000 litres of breathing air per minute, permits four people to work at the same time.

Long duration operation is made simple through adjustable cylinder bands and high pressure cylinder connectors to accommodate a variety of cylinder sizes at both 200 and 300 bar.

Non-return bleed valves fitted to the cylinder connectors enable cylinders to be replaced independently for continuous operation.

Applications

The 3M[™] Modulair is suitable for use in situations where clean and adequate oxygen levels air cannot be guaranteed or portability is essential.

Standards

The Modulair by 3M[™] is certified to AS/NZS 1716:2012 The Modulair is also CE marked in accordance with EN139

Operation/Cleaning/Service/Training

Users need to be trained in the safe operation of this equipment. Routine checks must be carried out in accordance with the user instructions. Cleaning should also only be carried out as specified in the user instructions.

For training requirements please contact 3M Training Department on Phone: 1800 445 867 or Email: anzfallprotectiontraining@mmm.com

All servicing must be carried out by trained personnel who have been trained and are deemed competent by the manufacturer and hold a current 3M/ Scott Safety SCBA technician's certificate.

For Annual SCBA Servicing requirements please contact 3M Scott fire & Safety Service department on Phone: 131 772 or Email: scbaservice@mmm.com



Specifications

Frame	Stainless Steel
Hose Reel Drum	Stainless Steel
Wheels	Polypropolene
CEN Couplings Male	Stainless Steel
CEN Couplings Female	Nickel plated brass with stainless steel locking balls
Manifold	Nickel plated brass
Pressure Reducing Valve	Nickel plated brass
Reducing Valve Seat	Polyamide (Nylon)
O-Rings	Nitrile, Silicone, EPDM
Reducing Valve Springs	Stainless Steel
HP Pressure Gauge	Stainless Steel, Polycarbonate Lens
HP Pressure Gauge Cover	Neoprene
MP Air Supply Hose Fittings	Nickel plated brass
MP Air Supply Hose	PVC
HP Air Hose	PTCFE liner, stainless steel braiding, Estane sleeve
Valve Handwheel	Glass Filled Polyamide
Cylinder Band	Stainless Steel
Cylinder	Steel or Composite
Cylinder Valve	Nickel plated brass
Rust Tube	Brass
Airline Hose Standard	PVC

Storage

The airline trolley must be stored in a clean dry environment away from direct heat and sunlight. Storage temperature should not exceed 0°C to +40°C.

Disposal

Decontaminated equipment should be dismantled and disposed of as solid waste. Empty cylinders should be treated as special waste and disposed of according to local and state guidelines.

Reducing Valve

First stage pressure reducing valve featuring non-adjustable, spring loaded piston mechanism and outlet supply protected by pressure relief valve. Valve body and cap machined from nickel-plated brass with stainless steel spring and hose retainer U-clips.

Outlet Pressure

200 bar inlet	5.5 to 9.5 bar
300 bar inlet	6.0 to 11.0 bar
Pressure relief valve protected	Approx. 13.5 bar
Flow restrictor to gauge and whistle	<25 litres per minute

Pressure Indicator & Warning Whistle

Bourdon tube type dial indicator		
Heat & Impact resistant Polycarbonate Lens		
Safety blow out vent in rear of gauge		
Hoses		
Stainless Steel Swivel Hose Fittings		
Medium Pressure Hose		
Maximum working pressure	16 bar	
Minimum burst pressure	80 bar	
High Pressure Hose		

Ordering Information

Scott Code	3M Code	Description
1051844	XP100069671	Modulair Trolley With Hose Reel 2P 2Cylinder
1051880	XP100069812	Modulair Trolley With Hose Reel 4P 4Cylinder
1051945	XP100069861	Modulair 2 Person 2 Cylinder
1051902	XP100069846	Modulair Hose Reel Only
1118245T	AT010700113	Cylinder 6.8L 300Bar Carbon Fibre (T Valve)
1127413T	AT010700121	Cylinder 9L 300Bar Carbon Fibre (T Valve)

Hoses & Accessories

Scott Code	3M Code	Description
1051463	XP100069127	10 Mtr Black Pvc Hose With Cen Couplings
1051467	XP100069143	20 Mtr Black Pvc Hose With Cen Couplings
1051471	XP100069168	30 Mtr Black Pvc Hose With Cen Couplings
1051477	XP100069200	50 Mtr Black Pvc Hose With Cen Couplings
2003397	XP100100336	Y Piece With Cen Couplings
1023353	XP100060530	Inline Whistle With Cen Couplings
1051526	XP100069333	High Pressure Reducer Whistle Pin
1051528	XP100069341	High Pressure Reducer Din 300 Bar
RXMCT	AT010700477	Airline Fitting Female With Male Thread
1051482	XP100069234	10M Hose Airline Antistatic With Stripe
1051486	XP100069259	20M Hose Airline Antistatic With Stripe
1051488	XP100069267	30M Hose Airline Antistatic With Stripe
1051493	XP100069283	50M Hose Airline Antistatic With Stripe

* Airline hose and Cylinders purchased separately

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.



Maximum working pressure

Minimum burst pressure

3M Australia Pty Ltd Personal Safety Division Bldg A, 1 Rivett Road North Ryde NSW 2113 TechAssist Helpline: 1800 024 464 Customer Service: 1300 363 565 Email: techassist@mmm.com Web: www.3M.com/au/ppesafety

450 bar

800 bar

3M New Zealand Ltd Personal Safety Division 94 Apollo Drive, Rosedale Auckland 0632 TechAssist Helpline: 0800 364 357 Customer Service: 0800 252 627 Email: techassist@mmm.com Web: www.3M.com/nz/ppesafety

3M is a trademark of 3M Company. Please recycle. Printed in Australia. © 3M 2018. All rights reserved. AV011472311