

3M™ Supplied Air Stethoscope System

Technical Data Sheet



Description

3M™ Stethoscope Airline System provide continuous flow positive pressure in a lightweight, low profile assembly.

Features

- AS/NZS1716 compliant continuous flow airline system
- Robust, low profile, innovative design
- Can be fitted to 3M 6000 full or 6000/7500 half facemask as required
- Flow rate is adjustable for individual comfort
- No breathing resistance
- Provides comfort and high protection levels .
- Ability to fit filters as well as the airline on the facemask for protection when disconnected from airline supply (SA-2100 only)
- Complete systems available with medium (68SA2) or large (69SA2) 3M 6000 series reusable full face respirators

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



68SA2 Airline

SA-2000

Specifications

Components	Materials
Adjustable air flow range	113 - 425 Litres/minute
Operating pressure range	16-38psi
Weight	590g (excluding facepiece)
Fitting	CEJN Type 342 fittings for connection to 3M Airline breathing hoses.
Protection Factors	(AS/NZS1715) of up to 50 when fitted to 3M half face respirators and 100+ when fitted to 3M Full face respirators

Caution

3M Stethoscope airline systems are not for use in Oxygen deficient atmospheres or where contaminant concentrations are unknown or immediately dangerous to life and health. See AS/NZS 1715 for guidance.

Ordering Information

3M™ Supplied Air Stethoscope Systems

3M Code	Model #	Description
	SA-2100	Dual Airline Backmount Adapter Kit, 6800 full face mask, 12mm BSPT Male Nipple
AT019167140	68SA2	Full Facepiece System - Medium
AT019167157	69SA2	Full Facepiece System - Large
AT010589458	901-00-71	SA-2000 Dual Airline complete with CEJN Fitting
AT019202897	902-03-15	SA-2100 Combination Dual Airline complete with CEJN Fitting

Spare Parts & Accessories

3M Code	Model #	Description
70070613214	SA-2500	Stethoscope Breathing Tube
AT019166499	901-00-73	CEJN Male Tail with 1/4" NPTM
70070611606	SA-1007	Regulating Valve Belt & Clip
70070710119	SA-2600	Combination Dual Airline Breathing Kit
70070709046	6700	Full Face Mask Small
70070709053	6800	Full Face Mask Medium
70070709186	6900	Full Face Mask Large
XA007702633	6100	Half Face Mask Small
XA007702658	6200	Half Face Mask Medium
XA007702674	6300	Half Face Mask Large
XA007709323	7501	Half Face Mask Silicone Small
XA007709331	7502	Half Face Mask Silicone Medium
XA007709349	7503	Half Face Mask Silicone Large
70070709103	6885	Lens Cover
AT010587411 504	504	Respirator Cleaning wipes 100/box

3M Code	Model #	Description
AT019165714	901-00-56	Breathing Hose 7.5m - CEJN
AT019165698	901-00-54	Breathing Hose 15m - CEJN
AT019165706	901-00-55	Breathing Hose 10m - CEJN
AT019185233	901-00-63	Breathing Hose 30m - CEJN
AT019184335	901-00-47	Air Panel with CEJN Fittings - 3 person
AT019202772	901-01-07	Breathing Air Panel - 1 Fitting, 1 person

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.



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

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 2019. All rights reserved.
 AV011474416