

# 3M™ Dual Airline Stethoscope System

## Technical Data Sheet

### Description

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

### Features

- AS/NZS 1716 compliant continuous flow airline system
- Robust, low profile, innovative design
- Can be fitted to 3M 6000 full or 7500 half facepiece 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 facepiece for protection when disconnected from airline supply (SA-2600 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.



### 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 Dual Airline Stethoscope 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.

**Dual Airline Stethoscope Airline System Compatible facepieces**



7500

7500

QR-7500ANZ

Scan or Click for Tech Data Sheet



6000

6000

QR-6000FF

Scan or Click for Tech Data Sheet

## Ordering Information

### 3M™ Supplied Air Stethoscope Systems

SAP ID	Legacy ID	Availability		Model #	Description
		AUS	NZ		
7012868312	AT019167140	•		68SA2	3M™ Medium Reusable Full Facepiece Airline Kit 68SA2, with SA-1007 & SA-2500 1 Kit/Case c/w 6800 medium full facepiece, SA-2500 Dual Airline Stethoscope breathing tube, SA-1007 Dual airline air regulating valve assembly and 901-00-73 CEJN 342 fitting
7012868588	AT019167157	•		69SA2	3M™ Large Reusable Full Facepiece Airline Kit 69SA2, with SA-1007 & SA-2500 1 Kit/Case c/w 6900 medium full facepiece, SA-2500 Dual Airline Stethoscope breathing tube, SA-1007 Dual airline air regulating valve assembly and 901-00-73 CEJN 342 fitting
7012869235	AT010589458	•	•	901-00-71	3M™ Supplied Air Dual Airline Kit 901-00-71 (SA-2000), SA-2500 & SA-1007 with CEJN 342 Fitting, 1 Each/Case. Compatible with 6000 Full Facepiece and 7500 half facepiece series
7012879780	AT019202897	•	•	902-03-15	3M™ Supplied Air Dual Airline Kit 902-03-15, (SA-2100), SA-2600 & SA-1007 with CEJN 342 Fitting, 1 Each/Case. Capability of fitting negative pressure bayonet as well as positive pressure continuous airflow airline protection. Compatible with 6000 Full Facepiece and 7500 half facepiece series



901-00-54



### Spare Parts & Accessories

SAP ID	Legacy ID	Availability		Model #	Description
		AUS	NZ		
7000002006	70070613214	•	•	SA-2500	3M™ Dual Airline Back-Mounted Breathing Tube SA-2500, 1 EA/Case
7000002044	70070710119	•	•	SA-2600	3M™ Combination Dual Airline Back-Mounted Breathing Tube SA-2600, 1/Case. Capability of fitting negative pressure filters as well as positive pressure continuous airflow airline protection
7000002002	70070611606	•	•	SA-1007	3M™ Dual Airline Air Regulating Valve Assembly SA-1007 1 EA/Case. Includes SA-1009 valve and TR-325 belt.
7012890770	AT019165714	•		901-00-56	3M™ Supplied Air Hose & Hose Assembly, Supplied Air Breathing Hose with CEJN 342 Fittings, 7.5 m, 1 ea/Case
7012886198	AT019165706	•		901-00-55	3M™ Supplied Air Hose & Hose Assembly, Supplied Air Breathing Hose with CEJN 342 Fittings, 10 m, 1 ea/Case
7012913494	AT019165698	•	•	901-00-54	3M™ Supplied Air Hose & Hose Assembly, Supplied Air Breathing Hose with CEJN 342 Fittings, 15 m, 1 ea/Case
7012887764	AT019185233	•		901-00-63	3M™ Supplied Air Hose & Hose Assembly, Supplied Air Breathing Hose with CEJN 342 Fittings, 30 m, 1 ea/Case
7012890154	AT019184335	•		901-00-47	3M™ Supplied Air Breathing Air Panel, 901-00-47 with 3 x CEJN 342 Fittings , 1 ea/Case
7100006233	70070757375	•	•	6880	3M™ Bayonet Cap 6880/37002(AAD), 10 ea/Bag. Used to close back bayonet attachments on SA-2600 back mounted dual airline breathing tube

## 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.



## Technical Statement

**Technical Information:** The technical information, guidance, and other statements contained in this document or otherwise provided by 3M are based upon records, tests, or experience that 3M believes to be reliable, but the accuracy, completeness, and representative nature of such information is not guaranteed. Such information is intended for people with knowledge and technical skills sufficient to assess and apply their own informed judgment to the information. No license under any 3M or third party intellectual property rights is granted or implied with this information.

**Product Selection and Use:** Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customer's application, including conducting a workplace hazard assessment and reviewing all applicable regulations and standards. Failure to properly evaluate, select, and use a 3M product in accordance with all applicable instructions and with appropriate safety equipment, or to meet all applicable safety regulations, may result in injury, sickness, death, and/or harm to property.



**3M Australia Pty Ltd**  
Personal Safety Division  
Bldg A, 1 Rivett Road  
North Ryde NSW 2113  
Customer Service: 1300 363 565  
Email: [3msupport.safety.au@mmm.com](mailto:3msupport.safety.au@mmm.com)  
Web: [www.3M.com/au/ppesafety](http://www.3M.com/au/ppesafety)

**3M New Zealand Ltd**  
Personal Safety Division  
94 Apollo Drive, Rosedale  
Auckland 0632  
Customer Service: 0800 252 627  
Email: [3msupport.safety.nz@mmm.com](mailto:3msupport.safety.nz@mmm.com)  
Web: [www.3M.com/nz/ppesafety](http://www.3M.com/nz/ppesafety)

3M is a trademark of 3M Company.  
© 3M 2025. All rights reserved.