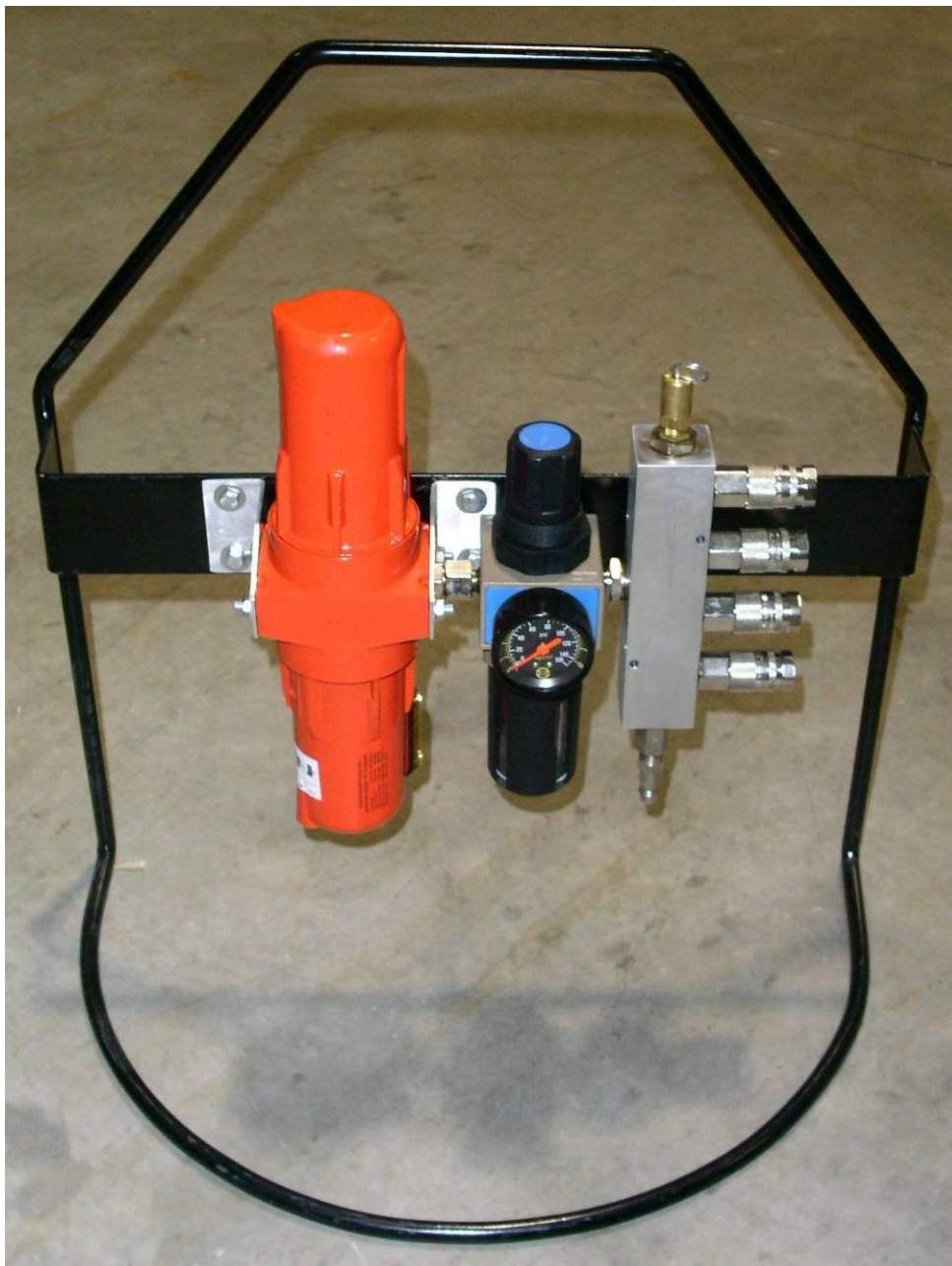


## TAD Breathing Air Filter Regulator

The Breathing Air filter regulator set up is shown below. It comes complete with a breathing air filter housing - with a submicron particulate filter and an activated carbon filter for the removal of odours, a filter regulator and a manifold. The manifold is made up of an aluminium distribution block, four breathing air couplings and has optional extras including a pressure relief valve and a back up Medical Air input i.e. from a regulated high pressure cylinder (can also be supplied by The Air Doctor)

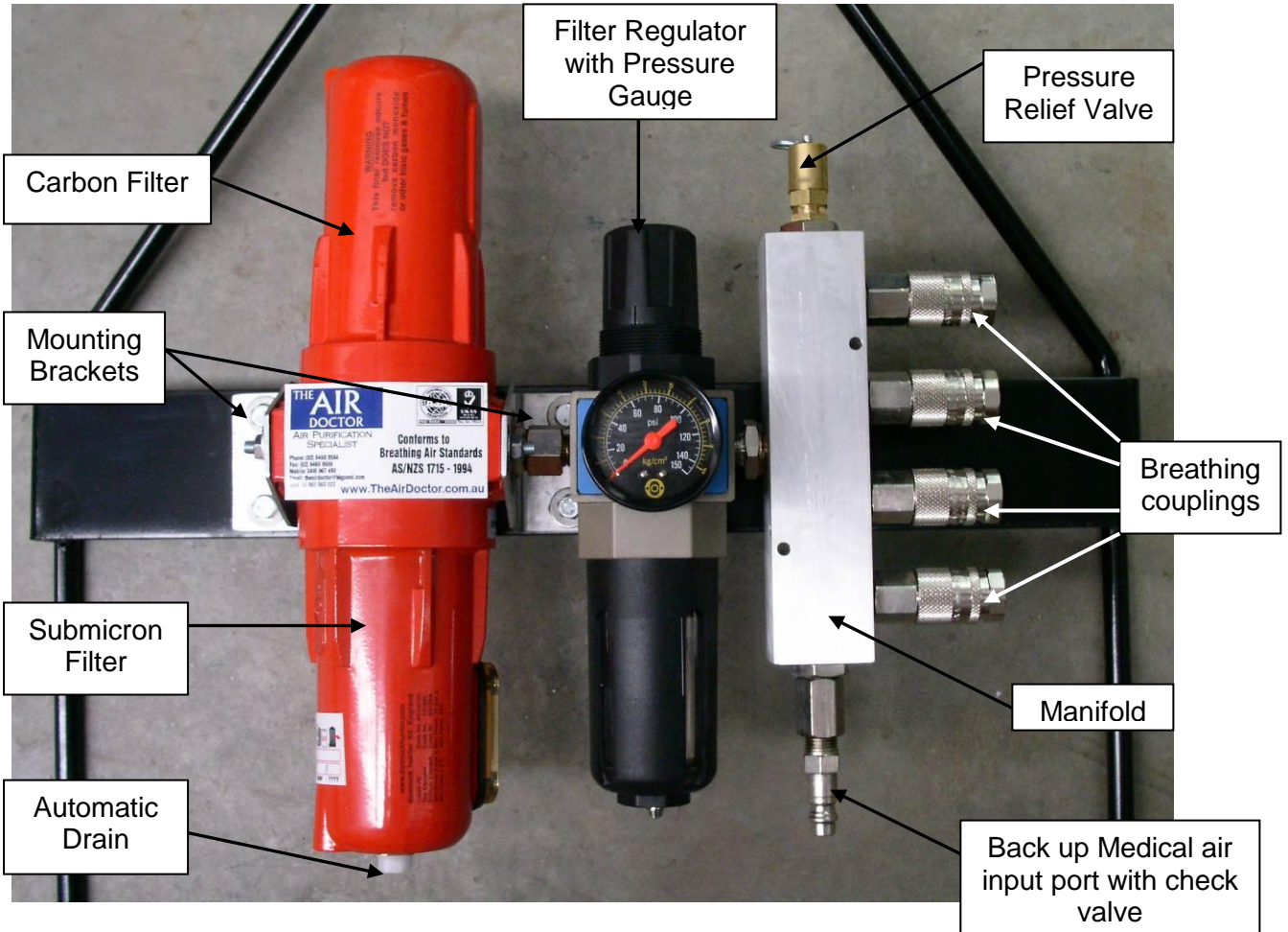


File Name: TAD Breathing Air Filter Regulator

Version Number: Version 1

Revision Date: 01 September 2009

Page 1 of 5



### Filter Serial Numbers

Serial No.	Filter	Bracket	Regulator	Manifold	Fittings x2	Fittings x4	Relief Valve	Backup Air Inlet
TAD013G	•							
TAD013GB	•	•						
TAD013GBR	•	•	•					
TAD013GBRM2	•	•	•	•	•			
TAD013GBRM4	•	•	•	•		•		
TAD013GBRM2RV	•	•	•	•	•		•	
TAD013GBRM4RV	•	•	•	•	•	•	•	
TAD013GBRM2RVB	•	•	•	•	•		•	•
TAD013GBRM4RVB	•	•	•	•	•	•	•	•

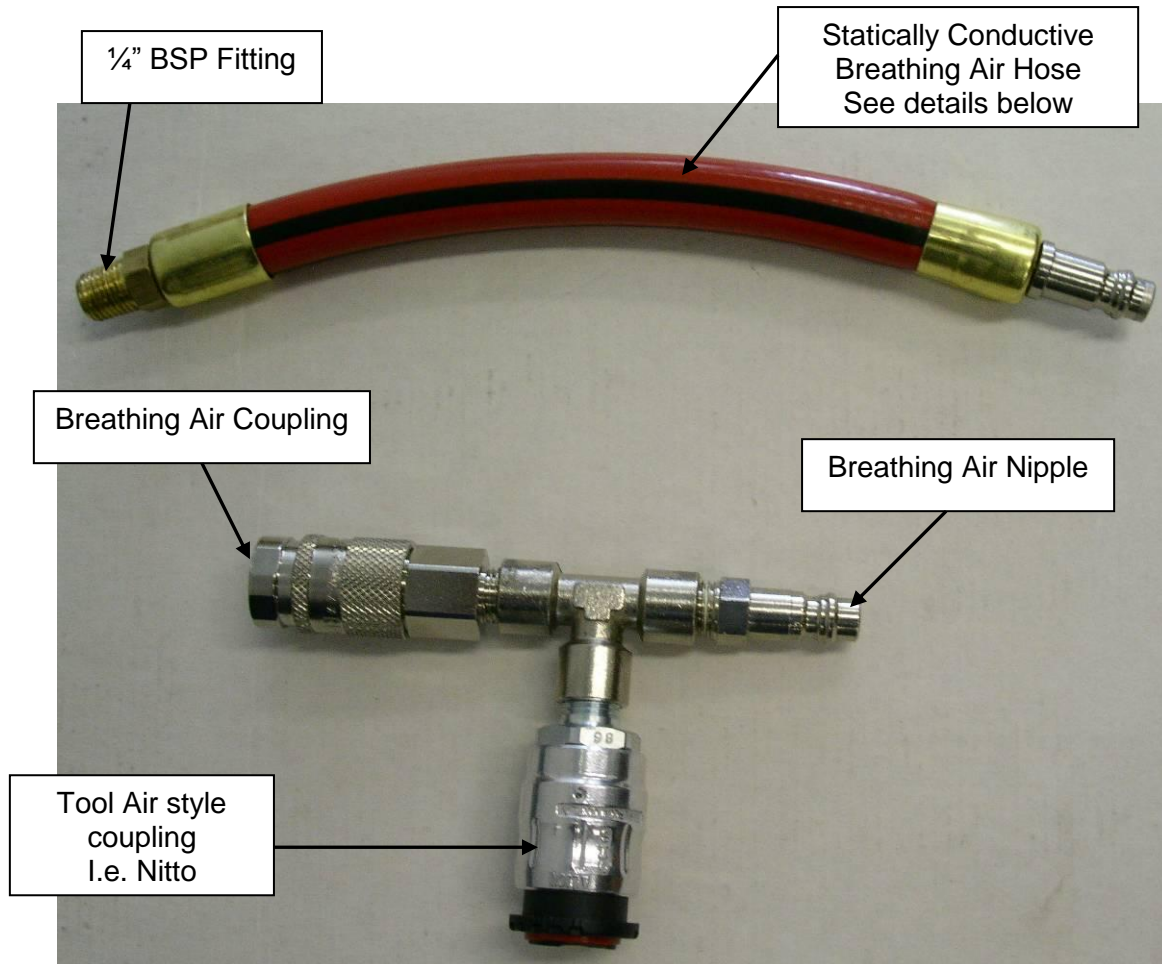
NB: When ordering please state whether a filter frame is required.

File Name: TAD Breathing Air Filter Regulator

Version Number: Version 1

Revision Date: 01 September 2009

Page 2 of 5



### Hose Serial Numbers

10m TADBAAS10
15m TADBAAS15
20m TADBAAS20
25m TADBAAS25
30m TADBAAS30
40m TADBAAS40
50m TADBAAS50
200m TADBAAS200 roll & spool

File Name: TAD Breathing Air Filter Regulator

Version Number: Version 1

Revision Date: 01 September 2009

Page 3 of 5

## THE AIR DOCTOR COMPRESSED BREATHING AIR LINE STATIC CONDUCTIVE

### PRODUCT INFORMATION

PRODUCT	:	10mm Anti Static Respiratory Hose fire resistant
PRODUCT CODE	:	TADBAAS10
INTERNAL DIAMETER	:	10mm $\pm$ 0.4mm
OUTSIDE DIAMETER	:	18mm Nominal size
WALL THICKNESS	:	4mm $\pm$ 0.1mm
HOSE CONSTRUCTION	:	<u>Inner Tube</u> Nontoxic PVC manufactured to AS/NZS2070 Parts 2 & 6 Meets AS/NZS2299 and AS/NZS 1716 standards <u>Reinforcement</u> - Polyester Yarn <u>Outer Cover</u> - Oil, Abrasive Resistant PVC <u>Twin Stripe</u> - Conductive PVC Meets AS/NZS2260 Class A standard (outer cover only)
WORKING PRESSURE	:	4.25 Mpa (Working with a 2 to 1 Safety factor) Respiratory Air application
ROUTINE BURST TEST	:	8.0 Mpa Minimum
BRANDING	:	10mm FRAS Air Breathing - The Air Doctor Tel: 1300 730 247 150psi@60C AS2660, AS/NZS1716-1994 Made in Australia - Date of Manufacture
COLOUR	:	White Inner tube, Red with twin Black stripe cover
FINISH	:	Smooth

File Name: TAD Breathing Air Filter Regulator

Version Number: Version 1

Revision Date: 01 September 2009

Page 4 of 5

### Breathing Air Hose



### Breathing Coupling – CEJN Type



### Breathing Coupling – RECTUS Type



File Name: TAD Breathing Air Filter Regulator

Version Number: Version 1

Revision Date: 01 September 2009

Page 5 of 5