infant resuscitation



Air / Oxygen Blender

The ability to provide mixed air and oxygen in a safe, easy and controlled manner in the critical care environment is becoming increasingly important.

Air / oxygen blenders offer a simple, reliable and accurate method of delivering mixed gas to the patient.





Air / Oxygen Blender

Technical Specification

Accuracy: +/- 3% of Full Scale

Supply Pressure: 30 – 75 psi FiO₂: 21 - 100%

Model **Flow Outputs**

IHC2003 (Low Flow): Outlet A: n/a

Outlet A: 117 a
Outlet B: 3 – 30 L/min, no bleed
Outlet C: 0 – 30 L/min, 3 L/min bleed

Outlet A: 15-120 L/min, no bleed Outlet B: 15-120 L/min, no bleed Outlet C: 2-108 L/min (10-12 L/min bleed) IHC2004 (High Flow):

Weights and dimensions

Size: 8.9 cm x 8.6 cm x 9.2 cm

Weight:

Ordering Information

3		
Part Number	Model	Description
Blenders 0310201	IHC2003	Low flow air/oxygen blender only
0310200	IHC2003A	Low flow air/oxygen blender complete with flowmeter, 3 m air and 3 m oxygen hose and a mounting bracket (specify type of bracket at time of ordering)
0310206	IHC2004	High flow air/oxygen blender only
0310205	IHC2004A	High flow air/oxygen blender complete with flowmeter, 3 m air and 3 m oxygen hose and a mounting bracket (specify type of bracket at time of ordering)
Accessories 0320210 0320211 0320212 0320213 0320214 0320215 0320216	IHC015L IHC070L IHCPC1 IHCPMB1 IHCRMB1 IHCBM1 OXAH010	Flowmeter, 0 – 15 L/min Flowmeter, 0 – 70 L/min Pole Clamp Pole Mount Bracket Rail Mount Bracket Blender Bracket NIST Hose with MKIV Oxygen probe, 3 m
0320217 0320218 0320219	OXAH013 VRES8LPM VRES40LPM	NIST Hose with MKIV Air probe, 3 n Flowmeter Restrictor, 8 L/min Flowmeter Restrictor, 40 L/min



High flow blender on pole mount.



Low flow blender on rail mount, supplying a Tom Thumb TT480 infant resuscitator. Tom Thumb shown is model TT480 without flowmeter, other models of Tom Thumb require modification for use with blenders. Contact Viamed for further information.

C€0086

Distributed by:



Viamed Limited • 15 Station Road • Cross Hills Keighley • West Yorkshire • BD20 7DT • United Kingdom Tel: +44 (0)1535 634542/636757 Fax: +44 (0)1535 635582 Email: info@viamed.co.uk Website: www.viamed-online.com



BS EN ISO 9001-2000 ISO 13485-2003