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.



In order to offer maximum flexibility, blenders can be specified for either mounting on a pole or rail, with or without gas hoses, with a variety of flow meters.

Other blenders are available upon request, including MRI compatible models and various different flows and configurations.

Blenders can be used to supply mixed gas to infant resuscitators, such as the Tom Thumb infant resuscitation unit.



Air / Oxygen Blender

Technical Specification

+/- 3% of Full Scale Supply Pressure: 30 - 75 psi

21 - 100%FiO,:

Model **Flow Outputs**

IHC2003 (Low Flow): Outlet A: n / 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 IHC2004 (High Flow):

Outlet B: 15 – 120 L/min, no bleed Outlet C: 2 – 108 L/min (10 – 12 L/min bleed)

Weights and dimensions

Size: 8.9 cm x 8.6 cm x 9.2 cm

Weight:

Ordering Information

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 0320213 0320214 0320216 0320217 0320218 0320219 0320220 0332010	IHC015L IHC070L IHCPMB1 IHCRMB1 OXAH010 OXAH013 VRES8LPM VRES40LPM OXYSP46 IHCBPLUG	Flowmeter, 0 – 15 L/min Flowmeter, 0 – 70 L/min Pole mount bracket Rail mount bracket NIST hose with MKIV Oxygen probe, 3 m NIST hose with MKIV Air probe, 3 m Flowmeter restrictor, 8 L/min Flowmeter tapered outlet connector Port blanking cap



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

Viamed Limited · 15 Station Road · Cross Hills Keighley · West Yorkshire · BD20 7DT · United Kingdom Tel: +44 (0)1535 634 542 Fax: +44 (0)1535 635 582 Email: info@viamed.co.uk Website: www.viamed.co.uk





