HARRIS

Medical Flow



Medical Flowmeters

Harris Flowmeters feature an integrated one-piece design with well defined calibrations which accurately measure flow.

Features include - Wt. 0.4kg

- Precision engineered
- Pressure compensated design accurately measures flow
- ▶ Soft seating valve to ensure on/off function
- Easy to read
- Scratch resistant
- ▶ Virtually unbreakable transparent cover tube
- ▶ Handwheel grip is designed to be easily operated with gloves
- Colour coded handwheel
- Complies to AS 3840.1-1998

86615LOX Oxygen flowmeter 0-15LPM

86515LAIR Air flowmeter 0-15LPM

Model 1500

The model 1500 is an oxygen regulator designed for the home healthcare, hospital and pediatric application.

Features include - Wt. 360grams

- Lightweight aluminium body with brass internal components
- Precise dial-in flow control
- Permanent laser etch markings
- Sintered inlet filter for safety and regulator life
- ▶ Barb outlet
- ▶ 1.4" diameter gauge with protective boot

Single Lumen tubing

Supply tubing, 7ft

Conforms to CGA F8 and ASTMG175

Conforms to CGA E8 and ASTMG175	
3500339	0-8LPM with Yoke inlet and Barb outlet ranges: .5, 1, 1.5, 2, 2.5, 3, 4, 5, 6, 8
3500340	0-8LPM with Bull Nose and Barb outlet ranges as above Made
3500343	0-15LPM with Yoke inlet and Barb outlet ranges: .5, 1, 1.5, 2, 3, 4, 6, 8, 10, 15
3500347	0-1LPM Pediatric Yoke inlet and Barb outlet ranges: 1/32, 1/16, 1/8, 1/4, 3/8, 1/2, 5/8, 3/5, 7/8, 1
4309618	Electronic oxygen conserving device which saves gas (up to 7:1 ratio) by not delivering during the latter part of inhalation. No photo available at time of printing

22

4309619

4309633