

Wall Oxygen Flow Meters







WALL OXYGEN FLOW METERS

DESCRIPTION

Aluminum body oxygen flowmeter is an instantaneous flow measurement device used to regulate oxygen flow in medical treatment. The oxygen flowmeter with humidifier bottle can be attached to gas specific probes according to your requirements and only attached to the corresponding medical gas outlet. Manufactured in the version with single or twin configuration in order to allow a double and independent gas supply using a single gas source.



SPECIFICATIONS

- Connection type: OHMEDA, DISS, CHEMETRON, FS, DIN, BS, JIS
- Lightweight aluminum body
- Back pressure compensated and calibrated at 50 psi
- 100% tested to ensure accuracy
- 15 L/min mounted with the direct probe and 200ml humidifier bottle
- Input pressure 4.5bar ± 0.5bar
- Set ranges: 0-5 L/min, 10 L/min, 15 L/min

CHARACTERISTICS

- Type; double
- Fluid type; medical gas
- Applications; for hospitals
- Options and accessories; with humidifier





MUSEUM HILL CENTRE, MUSEUM ROAD P.O. BOX 75534 00200 NAIROBI, KENYA

Tel: 0720 714 337 Email: info@medsurgehealth.co.ke Web: www.medsurgehealth.co.ke

