

FLOW METERING DEVICE

Medimeter is a flowmeter intended for control and measurement air or oxygen flow which is administered to patients.

ADVANTAGES

- Flat surface float allows easy and safe reading of flow values by the users
- Ergonomic desing, easy for cleaning
- Available with probe connector, rail mounting with a hose and twin versions
- Soft closing mechanism
- Resistant float against impact
- New scale better reading of flow values





SCO He

Medimeter with 5° scale

Medimeter with 30° scale

TECHNICAL DATA

| Gas pressure: | O ₂ ; Air |
|--------------------|---|
| Inlet pressure: | 4,5 bar |
| Flow ranges: | 0–5 lpm |
| | 0–15 lpm |
| | 0–30 lpm |
| Inlet connection: | According to national standard |
| Outlet connection: | 9/16" UNF; M12×1,25; G3/8; G 1/4 (with hose nipple) |
| Body material: | Nickel-plated brass |
| O-rings: | EPDM |
| Control knob: | Polyamide |
| Body dimensions: | |
| Width: | 32 mm |
| Height: | 160 mm |
| Depth: | 60 mm |
| Weight: | 280 g (without connector) |
| Temperature range: | |
| Storage: | - 30 °C to + 60 °C |
| Operation: | - 20 °C to + 60 °C |
| | Complies with medical devices directive 93/42/EEC. |
| Regulatory status: | Complies with EN 15 002 (Flow - matering devices for connection to terminal units). |

MEDIMETER[®]





Standard version with probe

Rail version with hose



Duo version with probe

GCE Group

www.gcegroup.com



ACCESSORIES



Humidifier

