



## FLOW METERING DEVICE

# MEDIMETER<sup>®</sup>

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



## TECHNICAL DATA

Gas pressure:	O <sub>2</sub> ; 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
Regulatory status:	Complies with medical devices directive 93/42/EEC.
	Complies with EN 15 002 (Flow - metering devices for connection to terminal units).

MEDIMETER®



Standard version with probe



Rail version with hose



Duo version with rail



Duo version with probe

## ACCESSORIES



Humidifier

GCE Group  
[www.gcegroup.com](http://www.gcegroup.com)

**GCE**®  
 Gas Control Equipment