

MS Medical Flow meter is used to adjust and measure the wanted flow of gas for patient .



the flow meter should be connected to a source of pressured gas on the wall using direct probe or rail system .

the oxygen flow meter must be fitted with humidifier or an outlet tubing apple combined with an Oxygen mask or Cannula.

- Chromium-plated brass body (high shock resistant)
- Polycarbonate reading scale and scale cover
- Flow rate available : 0-15L/min
- Filter at the scale inlet : patient and flow meter protection .
- knobe : Easy to maintain, offers optimum adjustment quality.

-available with French, BS and DIN standard.

-Identification ring allows immediate identification and also indicates the name of the gas.

Flow meter : - Technical View

1	Inlet connector
2	Body
3	Inlet gasket for flow meter
4	Humidifier or nipple connector
5	knop 5-a gasket for the end of the knob 5-b outer gasket of the knob 5-c knob hand wheel 5-d color disk White o2 disk- black air disk
6	Identification ring White o2 ring Black air ring
7	Flow meter filter
8	O-ring for scale cover
9	Complot scale set 9-a scale bottom stopper 9-b scale 9-c scale top stopper
10	Polycarbonate scale cover

