

Dial Flowmeter / Regulators

SPECIFICATION SHEET

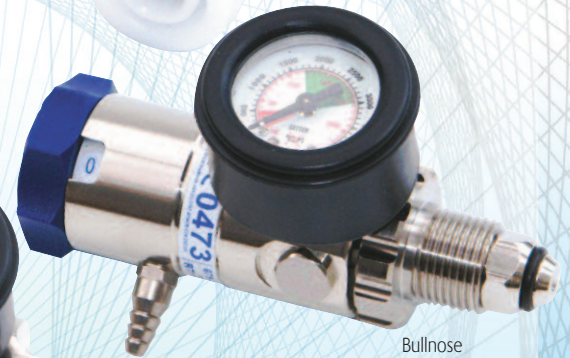
MEC Dial Flowmeter/Regulators are designed and built to the highest standards with clear display of the flow rate and multiple flow therapy output.

Features

- A unibody brass oxygen regulator for medical use
- Oxygen regulator with Pin Index or Bullnose input
- Choice of type of output fitting. British Standard, 3/8 BSP or DISS checkvalve
- Choice of number of output fittings. (0, 1 or 2)
- Choice of oxygen therapy outlet with multiple click-stop selector or no oxygen therapy.
- Multiple flow therapy output 0, ½, 1, 2, 3, 4, 6, 8, 10 and 15 litres per minute
- Inlet pressure of 200 bar maximum
- Pin index medical oxygen input conforming to British Standard BS and US standard CGA-870
- Designed so that the contents gauge and flow rate display window can both be easily seen, at the same time the therapy outlet and main 4 bar oxygen outlet can be accessed so that equipment may be attached.



Bullnose Therapy outlet with Schrader



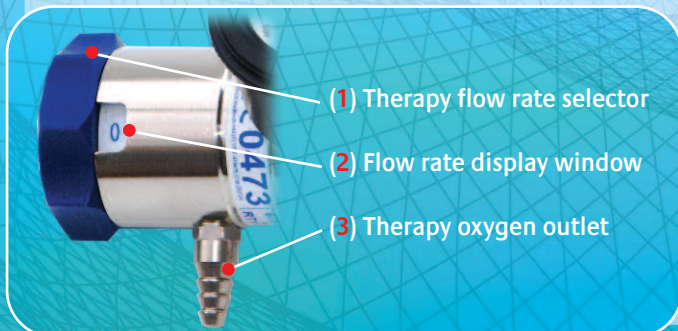
Bullnose Therapy outlet



Pin Index Therapy outlet with Schrader



Pin Index Therapy outlet with Twin Schrader



- (1) Therapy flow rate selector
- (2) Flow rate display window
- (3) Therapy oxygen outlet

Oxygen therapy is easily chosen by rotating the "Therapy flow rate selector" (1). The flow rate is indicated in the display window (2). Choose from ½, 1, 2, 3, 4, 6, 8, 10 and 15 litres per minute. Oxygen at the chosen flow is discharged from the Therapy outlet (3). The Therapy outlet is designed so that plastic oxygen tubing can be securely held in place on the fir-tree style connector.



Supplied by