

## Gas regulator fixed output with ball flowmeter



**Just Press F** regulators are specially designed for their use in hospital facilities with no oxygen piped network available, not recommended for care therapy services.

## Just Press F Features

- Piston gas regulators for its use on oxygen cylinders at 200 bar with a Spanish standard connector (please consult our staff about other gases).
- They incorporate a ball flowmeter, which is **360° twistable** to facilitate the measurements. Available with **4, 6 or 15 l/min** scales.
- They incorporate a double scale manometer (bar/psi) and color code, to read the pressure of the cylinder.







Piri-iridex



BS 341-3



DIN 477-1



(Consult our staff about other standards)

NF E29-116

## TECHNICAL SPECIFICATIONS

**Materials:** Anodized aluminium, Polycarbonate, Polyamide, stainless steel and chromed brass Precision: ± 10 % 200 bar Maximum inlet pressure: Available flows: 0 - 4 l/min (max < 8 l/min) 0 - 6 l/min (max < 10 l/min) Inlet standards: ITC EP-6, BS 341-3, DIN 477, ISO 5145, CGA V-1, NF E29-650, etc. **Outlet connection:** DISS 9/16" with a tubing nozzle for removable tube  $4.5 \pm 0.5 \, \text{bar}$ Point of design: Calibration: 101,3 kPa and 23 °C 145 x 180 x 100 mm **Dimensions:** Weight: 655 g In compliance with Directive 94/43/EEC Standards: In compliance with UNE-EN ISO 10524 In compliance with UNE-EN ISO 15002 Class IIb Clasification:







