



Gas regulator fixed output with double outlet ball flowmeter



JUST PRESS F are specially designed to be used in medical facilities with no oxygen piped network available, not recommended for home care therapy servises.

Just Press F Features

- Piston gas regulators for its use on oxygen cylinders at 200 bar with a Spanish standard connector (consult our staff about other connections).
- They incorporates a flowmeter, wich is **360° twistable** to facilitate measurements. Avaliable 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..
- The flowmeter has an inferior outlet for a humidifier bottle (not included) and a side one for a nebulizer, which can be easily selected by means of a quarter of a turn revolver.







INLET CONNECTION STANDARD

BS



(Consult our staff about other standards)

TECHNICAL SPECIFICATION:

red livical steelinearions		
Materials:	Anodized aluminium, polycarbonate, ABS, Polyamide and chromed brass	
Maximum low flow:	20 l/min	
Precision:	± 10 %	
Maximum supply pressure:	200 bar	
Available flows:	0 - 4 l/min	(max < 8 l/min)
	0 - 6 l/min	(max < 10 l/min)
	0 - 15 l/min	(max < 25 l/min)
Inlet standards:	ITC EP-6, BS-341, DIN 477, ISO 5145, CGA V-1, NF E29-650, etc	
Outlet standar:	DISS 9/16" outlet connection with a detachable tube pin	
Point of design:	4.5 ± 0.5 bar	
Calibration:	101,3 kPa and 23 °C	
Dimensions:	145 x 180 x 100 mm	
Weight:	990 g	
Standards:	In compliance with Directive 94/43/EEC	
	In compliance with UNE-EN ISO 10524	
	In compliance with UNE-EN ISO 15002	
Clasification:	Class IIb	







