

Pressure regulators

The MU pressure regulators are designed for direct fitting on standard medical gas cylinders.

STRUCTURE

The MU pressure regulators are manufactured with body of chrome-plated brass, with a pre-calibrated overpressure safety valve to protect against any malfunction of the system, with an inlet connection for O_2 or Air according to the various standards used in different Countries and with an outlet hose connector.

VERSIONS

They are available in a version with preset calibration of the outlet pressure with single gauge to check the cylinder contents, or with adjustable pressure and a flow gauge to check the flow of the supplied gas. A protective silicone cover prevents gauge damage caused by possible shocks received during transport or use.

Main **information**



The **MU** pressure regulators are equipped with single or double gauge.



It is also available the version with front or side flow gauge, to allow to check the flow of the supplied gas.

Related products



Cylinder inlet connections from p. 57

	SIZES (LxWxH)	WEIGHT
OUTLET		
HOSE CONNECTOR Ø 6.5 mm	127x51x121 mm	0.64 Kg
FRONT FLOW GAUGE	135x87x121 mm	0.72 Kg
SIDE FLOW GAUGE	135x101x121 mm	0.71 Kg
MAXIMUM INLET PRESSURE	200 bar	
INLET CONNECTION	UNI 11144 · EN 850 · NF-E 29-650 · BS 341-3 · DIN 477- 1 · ISO 5145	
FLOW GAUGE END OF SCALE VALUE (IF PRESENT)	9 LPM	
FLOW GAUGE ACCURACY (IF PRESENT)	±10% read value or ±0.5 L/min. if greater	



- 1 **Cylinder gas** pressure gauge with colored section and double scale.
- **2 Inlet connection** according to international standards.
- 3 Flow adjusting knob.



MU pressure regulator

with side flow gauge





with front flow gauge



