

# **Pressure regulators**

The single-stage FM pressure regulators are designed for direct fitting on medical gas cylinders in the different reference standards.

#### **STRUCTURE**

The single-stage **FM** pressure regulators are equipped with single gauge to check the remaining contents of the cylinder or with double gauge to check and adjust the working conditions according to the user requirements. They can be supplied with the calibration of the outlet pressure preset or adjustable through a knob.

The body is manufactured of chrome-plated brass, with a pre-calibrated overpressure safety valve to protect against any malfunction of the system. A protective silicone cover prevents gauge damages caused by possible shocks received during transport or use. Cylinder inlet connections are available for all the most commonly used medical gases, according to the various standards used in different Countries.

### **SPECIAL VERSION FOR AMBULANCES**

A special version, made for ambulances applications, fits a pressure gauge with electric signal 4-20 mA or 0.5-4.5 V output for the continuous monitoring of the supplied pressure and with system control panel interface.

## Main **information**



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



Calibration of the outlet is preset or adjustable through a knob (double gauge version).

## **Related** products



Cylinder inlet connections from p. 57

	FM single gauge		FM double gauge	
	MAX. SIZES (LxWxH)	MAX. WEIGHT	MAX. SIZES (LxWxH)	MAX. WEIGHT
OUTLET				
TUBING CONNECTOR Ø 6 mm	100x136x120 mm	0.95 Kg	102x136x113 mm	1.14 Kg
TERMINAL UNIT	100x137x120 mm	1.21 Kg	102x137x113 mm	1.40 Kg
THREAD ISO G. 1/4" F.	100x105x120 mm	0.92 Kg	102x105x113 mm	1.11 Kg
MAXIMUM INLET PRESSURE	200 bar (100 bar for $N_2O$ and $CO_2$ )			
INLET CONNECTIONS	UNI 11144 · NF-E 29-650 · BS 341-3 · DIN 477- 1 · CGA · EN 850			
TERMINAL UNIT TYPE (IF PRESENT)	AFNOR NF-S 90-116 · UNI 9507 · BS 5682 · DIN 13260-2 · SS 875 24 30			
GASES OPTIONS	$O_2 \cdot AIR \cdot N_2O \cdot N_2 \cdot CO_2 \cdot Helium \cdot Hydrogen$			



- 1 Outlet for FM pressure regulator (optional).
- **2** One of the several inlet connections for cylinder direct fitting.







**FM** pressure regulator with single gauge



FM pressure regulator with double gauge





**FM** pressure regulator with special gauge for ambulances

# Pressure regulator for ambulances

GASES OPTIONS Oxygen

**GAUGE ELECTRICAL FINAL** 4-20 mA or 0.5-4.5 V output

**OUTLET CONNECTOR** hose connector with gas specific rotating nut