

Made in Italy www.md-srl.it

Double second-stage pressure regulators



IDENTIFICATION

- Second stage pressure regulator in double version in by-pass with anodized aluminium body
- Emergency supply inlet available in versions UNI 9507, AFNOR NF S 90-116, NIST in low pressure
- Integrated shut-off valves on pressure regulator inlet and outlet
- ► Inlet and outlet pressure gauges
- ► Facility to install pressure sensor for downstream pressure monitoring
- ▶ Pipes inlet and outlet with fitting for pipe welding
- ► Shut-off valves seal by means of Teflon elements
- ► Sintered inlet filter to protect downstream line
- ► Check valve for replacement of pressure gauges and pressure sensor
- ► Emergency supply point connection with check valve
- Identification of inlet and outlet closing hand-knobs by means of color associated with the distributed gas
- Laser engraved marking of production lot and product code
- Emergency AFNOR supply point with internal non-return system, allowing maintenance without interruption of gas flow
- Screw pressure adjustement for exit gas flow



CE MARKING

Notified body: 0426

CE marking in risk class II B in accordance with Legislative Decree 24 February 1997, no. 46 "Implementation of Directive 93/42/EEC, concerning Medical Devices" and further modifications

REFERENCE STANDARD

ISO 10524-2: "Pressure regulators for use with medical gases - Part 2: Manifold and line pressure regulators"

ISO 7396-1: "Medical gas pipeline systems - Part 1:

Pipeline systems for compressed medical gases and vacuum"

ISO 15001: "Anaesthetic and respiratory equipment. Compatibility with oxygen"

* Validity of the standards is referred to the current year

- Gases: Oxygen, Medical Air, Nitrous Oxide, Carbon Dioxide, Instrument Air
- ► Storage temperature: -20 °C ÷ +60 °C
- ► Working temperature: +10 °C ÷ +40 °C
- ► Inlet/outlet pipe diameter: Ø = 14 x 1 mm
- ► Inlet degree of filtration ≤ 35 µm

- ► Provision for pressure sensor connection G 1/8"
- ▶ Provision for pressure gauge connection G 1/8"
- ► Inlet pressure gauge scale: 0 ÷ 16 bar
- ► Outlet pressure gauge scale: 0 ÷ 10 bar
- ▶ Inlet/outlet pressure gauges accuracy class: 2.5
- ▶ Packaging and dimensions: box, 27.5 x 35 x 13 cm
- ► Weight (item code **PF-05x2-yyyy**): 3.02 Kg



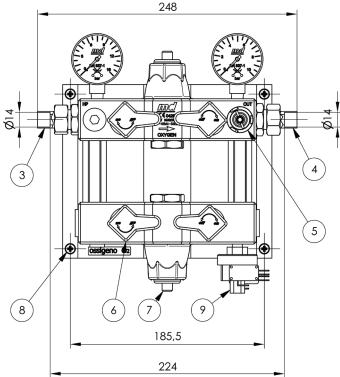


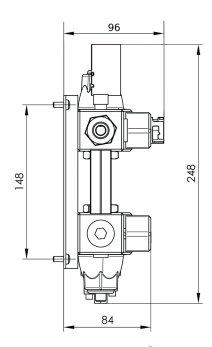


Double second-stage pressure regulator



DIMENSIONS

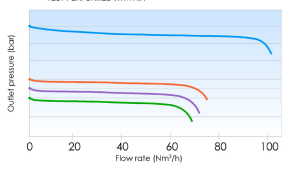


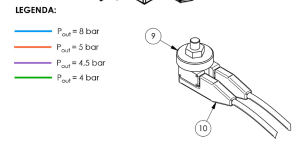




- 1. 0-16 bar Inlet pressure gauge
- 2. 0-10 bar Outlet pressure gauge
- 3. Inlet welding fitting for Ø14 mm pipe 4. Outlet welding fitting for Ø14 mm pipe
- 5. Emergency inlet (no. 2) (type AFNOR or NIST)
- 6. Shut-off valve (no. 2)
- 7. Pressure regulating screw
- 8. M5 fastening screw (no. 4)
- 9. [opzional] High/Low line pressure switch
- 10. [opzional] Pressure switch wiring connector

PRESSURE/FLOW CHARACTERISTIC, P_{in} = 8 bar TEST PERFORMED WITH AIR





GAS	CODE/ EMERGENCY INLET SUPPLY		NOMINAL OUTLET PRESSURE	OUTLET	PRESSURE SWITCH	
	AFNOR	NIST	bar	GAUGES SCALE	[OPTIONAL]*	
O_2	PF-05AA-S0O2	PF-05NN-S0O2	4 +1,0	0-10 bar	KT-2200-1000	
Medical Air	PF-05AA-S0AC	PF-05NN-S0AC	4 +1,0	0-10 bar	KT-2200-1000	
CO ₂	PF-05AA-SCO2	PF-05NN-SCO2	4 ^{+1,0} -0,0	0-10 bar	KT-2200-1000	
N_2O	PF-05AA-SN2O	PF-05NN-SN2O	4 +1,0	0-10 bar	KT-2200-1000	
Instrumental Air	PF-05AA-SAC8	PF-05NN-SAC8	8 +2,0	0-16 bar	KT-2200-2000	

^{*} Connection cables not included.

Connection cables available: L = 0.7 m (cod. MP-2200-5000); L = 1.5 m (cod. MP-2200-3000); L = 2.5 m (cod. MP-2200-4000)



