Vacuum regulators





IDENTIFICATION

- Vacuum regulators for adjusting the vacuum level for endocavitary suction
- Depression level controlled by means of the front knob
- ► A lateral lever allows the functioning of following modes: 1 ON fully open (maximum suction), 2 OFF no suction, 3 REG flow rate tuned
- Available in scale 0-250 I/min, 0-600 I/min, 0-1000 I/min
- Gauge protected by a compact housing
- Direct connection to the terminal unit or on medical rail (with kit KT-0400-000V)
- Quick connection safety jar with hose connector on cap for connection to tubings
- Available in different colours on request
- Laser engraved marking of production lot product code and production date (month and year)

CE MARKING

Vacuum regulator and Hose holder:

Notified body 0426 CE marking in risk class II A in accordance with Legislative Decree 24 February 1997, no. 46 "Implementation of Directive 93/42/EEC, concerning Medical Devices" and further modificatons

Probes:

Refer to the "Terminal Units" datasheet, "Outlet probes for terminal units" section

REFERENCE STANDARDS

ISO 10079-3: "Medical suction equipment - Suction equipment powered from a vacuum or pressure source"

HTM 02-01: "Medical gas pipeline systems"

*Validity of the standards is referred to the current year









Vacuum regulators





DIMENSIONS



- ► Gas: Vacuum
- Available adjustment scale:
 - 0 1000 mbar
 - 0-600 mbar
 - 0-250 mbar
- Vacuum gauge accuracy class: 1.6

Working temperature: +10 °C ÷ +40 °C

- Storage temperature: -20 °C ÷ +60 °C
- Nominal working pressure:
- $P \leq -0.4$ bar (relative P)
- Probe fitting: G1/4" F

CODE	DESCRIPTION	PA	PACKAGING		
		ý type	å kg	pcs	
PF-38G0-1000	0-1000 mbar Vacuum regulator	bag	0.35	1	
PF-38B0-2000	0-250 mbar Vacuum regulator	bag	0.35	1	
PF-38B0-3000	0-600 mbar Vacuum regulator	bag	0.35	1	
PF-380P-0000	Hose connector for vacuum regulator	bag	0.03	1	
PF-06UF-200V	UNI 9507 probe for vacuum regulator	bag	0.10	1	
PF-06AF-200V	AFNOR NF S 90-116 probe for vacuum regulator	bag	0.10	1	
PF-06DF-200V	DIN 13260-2 probe for vacuum regulator	bag	0.10	1	
PF-06BF-200V	BS 5682 probe for vacuum regulator	bag	0.10	1	