



AFNOR NF S 90-116 probes









IDENTIFICATION

- Probes for medical gas and vacuum distribution terminal units type AFNOR NF S 90-116
- Can be supplied with straight hose connector, 90° hose connector, G 1/4" F fitting
- ► G ¼" M fitting for probe dedicated to direct connection with accessories (suction equipment, flow meters)
- Made of nickel-plated brass
- Laser-engraved production lot and product code

CE MARKING

Notified body: CE 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 9170-1: "Terminal units for medical gas pipeline system - Part 1: Terminal units for use with compressed medical gases and vacuum"

ISO 7396-1: "Medical gas pipeline systems - Part 1 : Pipeline systems for compressed, medical gases and vacuum "

AFNOR NF S 90-116: "Materiel medico-chirurgical – Prises murales et fiches correspondantes pour fluides medicaux"

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

* Validity of the standards is referred to the current year







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DIMENSIONS

G 1/4" FEMALE

G 1/4" MALE

90° HOSE CONNECTOR

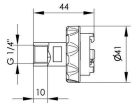
STRAIGHT HOSE CONNECTOR

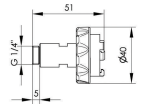


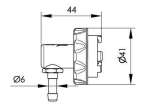


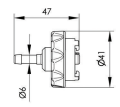












- Gases: Vacuum, Oxygen, Medical Air, Nitrous Oxide, Carbon Dioxide
- ► Storage temperature: -20 °C ÷ +60 °C
- ► Working temperature: +10 °C ÷ +40 °C
- ► Hose connector for flexible hose

 \emptyset i = 6 ÷ 6.5 mm

CODE				GAS	NOMINAL	PACKAGING		
					PRESSURE	<u>}</u>	&	
			O COS		bar	type	kg	pcs
PF-06AF-00O2	PF-06AF-20O2	PF-06AP-00O2	PF-06AP-10O2	02	4 +1,0	bag	0.11	1
		PF-06AP-000V		Vacuum	≤ -0,4	bag	0.11	1
PF-06AF-00AC	PF-06AF-20AC	PF-06AP-00AC	PF-06AP-10AC	Medical Air	4 +1,0	bag	0.11	1
PF-06AF-0N2O	PF-06AF-2N2O	PF-06AP-0N2O	PF-06AP-1N2O	N ₂ O	4 +1,0	bag	0.11	1
PF-06AF-0CO2	PF-06AF-2CO2	PF-06AP-0CO2	PF-06AP-1CO2	CO ₂	4 +1.0	baa	0.11	1