

FL-K

Compact Flowmeter Afnor





Compact flowmeter with calibrated orifices with a male probe intended to be connected to gas-specific sockets compliant with Afnor standards. The socket shall be installed within a distribution system for medical gases.

Specific Characteristics
Multiple selection of the delivered oxygen flow
Selection of the flow visible both on the front and upper side to make reading easy in different viewing conditions
Safety and rapidity of the connection and disconnection procedures, thanks to the gas-specific probe
Hose holder output for the connection of devices used for oxygen administration

Technical data	
Dimensions	125x80x40 ± 2 mm
Nominal pressure	350 kPa
Flow	From 0 to 15 l/min
Flow rates	0-0,5-1-2-3-4-5-6-8 -10-12-15 l/min
Output	Hose holder ø 7mm
Accuracy	±20% from 2 to 15I/min ±30% from 0 to 1 I/min
Deliverable gas	Oxygen
Materials	Anodized Al, Brass, ABS

Compliant with	
UNI EN 15002	
NF S 90-116	

Class IIa Medical device according to dir. 93/42/CE
COMPACT FLUXIMETER AFNOR
W/HOSE
FL10200