

## FL-X Flowmeter/humidifier group With UNI connection probe





System including humidifier and a flowmeter with a male probe intended to be connected to gas-specific sockets compliant with UNI standards. The socket shall be installed within a distribution system for medical gases.

	Specific Characteristics
	Visualization of the gas flow delivered to the patient
	The humidifier helps to reduce the dryness of mucosas during the administration of oxygen
	Safety and rapidity of the connection and disconnection procedures, thanks to the gas-specific probe
	Humidifier with hose output for the connection of devices used for oxygen administration
	Color coded probe for immediate identification

Compliant with	
UNI EN 15002	
UNI EN ISO 8185	
UNI 9507	

Technical data				
Flowmeter with probe				
Dimensions	130x147 mm			
Nominal pressure	350 kPa			
Flow	From 0 to 15 I/min			
Deliverable gas	Oxygen			
Materials	PC, anodized Al, Brass			
H	Humidifier			
Dimensions	ø 70x135 mm			
Max. volume	130 ml			
Output hose	ø 7 mm			
Operating pressure	350 kPa			
Max pressure	500 kPa			
Max flow	20 L/min			
Materials	PC, Al			
Overall weight	370 g			

Medical device CE marked accor	din to dir. 93/42/CE
FL-X FLOW-HUMIDIF. GROUP	
W/O2 UNI 9507 CONNECTOR	
FL08314B	
Registration number	24285