

FL-X

Flowmeter/humidifier group
With AFNOR connection probe



System including humidifier and a flowmeter with a male probe intended to be connected to gas-specific sockets compliant with AFNOR standard. 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
NF S 90-116

Technical data

Flowmeter

Nominal pressure	350 kPa
Flow	From 0 to 15 l/min
Deliverable gas	Oxygen
Materials	PC, anodized Al, Brass

Humidifier

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 ± 20g

Medical device CE marked according to dir. 93/42/CE

FL-X GROUP FLUXIMETER-
HUMIDIFIER W/AFNOR
CONNECTION

FL08316B

Registration number 80883

Rev.1 (19/07/2017)

UNCHECKED COPY – further revisions will be available on <http://support.spencer.it>
Spencer Italia S.r.l. Sala Baganza (PR) Italia Tel. +39.0521.541111 Fax +39.0521.541222

www.spencer.it