OXITER®

Oxygen therapy single-patient **humidifiers**

The OXITER® bubbling humidifiers are single patient devices used to increase the relative humidity in the treatments with medical oxygen both in hospital and at home.

STRUCTURE

The **OXITER®** single-patient bubbling humidifiers are made of a jar in polycarbonate and a cover and remaining structure in ABS. They are supplied in packs of 20 pieces.

The bubbling device guarantees the best supplied oxygen humidification, maintaining a noise level far below the limits of the reference standard (<50 dB at 1 m) and thus giving acceptable comfort to the patient, especially in prolonged respirators treatments. They guarantee, in conjunction with flowmeters <code>EasyFLOW®</code>, <code>Rs</code>, <code>Qmed®</code>, <code>EASYMED®</code> and <code>EasyMED®</code> <code>PLUS</code>, an easy use and great versatility, combined with an extreme economy.

Main **information**



Medical oxygen, as it is normally supplied from hospital plant outlets or cylinders, has not a sufficient degree of humidity to be physiologically tolerated by the patient's airways without collateral consequences. Hence the need to add humidifiers on flowmeters' outlet for the humidification of the gas during dispensing.



This humidifier must be disposed at the end of the oxygen therapy treatment on a single patient.

Related products



Variable area and orifices calibrated oxygen flowmeters from p. 19



Pressure regulators from p. 37

INNER VOLUME 285 ml

SIZES (LxWxH) 70x83x178 mm

WEIGHT 0.08 Kg

MAX. APPLICABLE PRESSURE VALUE 500 kPa

MAX. APPLICABLE FLOW VALUE 10 L/min.

INLET CONNECTION 1/4" ISO 3253 F. • 9/16" UNF EN 13544-2 F.

OUTLET CONNECTION hose connector Ø 6÷9 mm

HUMIDIFICATION POWER WITH OXYGEN SUPPLY (RELATIVE HUMIDITY AT 18.7 °C)

INPUT 14%

OUTPUT 89%

AFTER 2 m TUBE Ø 5 mm WITH MASK 73%



- 1 **Connections:** easy and intuitive; a color code highlights the match to different flowmeter outlet threads.
- 2 Screw lid detail.
- 3 Detail of the **bubbling device**.







