



HUMIDIFIER **MEDIWET**

EDITION 1/2013

The humidifier for oxygen therapy is a device allowing an increase of the relative humidity in the oxygen supplied to the patient; this gas for medical use normally lacks a sufficient humidity grade to be physiologically tolerated.

The jar is made of polycarbonate, or polysulphone the cap with inlet adaptor of polypropylene and inlet connection of polypropylene + coated brass.



MEDIWET

TECHNICAL DATA

Dimensions:	
Height	190 mm
Diameter	57 mm
Width	67 mm
Weight:	145 g
Inner volume:	200 ml

MATERIAL

Jar autoclavable at 134 °C:	Polysulphone
Jar autoclavable at 121 °C:	Polycarbonate
Lid and outlet hose nipple:	Polypropylene
Inlet nut:	Chromed brass
Diffuser:	Polyethylene
Hose gasket:	Silicone
O-ring:	EPDM

RECYCLING

The product shall be recycled according to local regulations.

APPLICATION EXAMPLES



with Mediflow® Ultra



with MediMeter®