# NEBULIZERS FOR PROFESSIONAL AND HOSPITAL USE

# HOSPINEB PROFESSIONAL NEBULIZER

- 28134 HOSPINEB PROFESSIONAL 230 V-50 Hz
- 28136 HOSPINEB PROFESSIONAL 230 V-60 Hz
- 28137 HOSPINEB PROFESSIONAL 110 V-60 Hz

This aerosol theraphy appliance is designed mainly for clinical use and embodies all the dictates of modern aerosol therapy techniques.

Reliable and simple to use, can even be operated by unexperienced people.

#### **TECHNICAL SPECIFICATIONS**

Operating voltage: 230 V - 50 Hz - 50 VA

100 V - 60 Hz on request

Size: 19 x 17 x 28 cm. Max pressure: 350 kPa (3.5 bar) Noise level: 60 db Operating pressure: 0-130 kPa (0-1.3 bar). Weight: 2.6 kg Air Flow: 15 l/min Made in Italy Class: I type A

### STANDARD ACCESSORIES

Sterilizable Fasterjet bulb in polypropylene Sterilizable nasal prong in polypropylene Sterilizable mouthpiece in polypropylene Plastic adult and paediatric face mask Tubing and connectors

## • 28105 CORSIA PROFESSIONAL NEBULIZER - piston

A piston-type compressor nebulizer designed for continuous use, with high perfomance with any type of drug, ideal for intensive hospital and clinic use. It is recommended for

CONTINUOUS USE COMPRESSOR

**(€**<sup>0123</sup>

# VAPINAL INHALER

## • 28110 VAPINAL INHALER

Warm jet mineral water inhaler ideal for home spring water inhalation treatment. Made of plastic material to facilitate electric and thermal insulation. The hot boiler chamber in stainless steel has a high armoured resistance and a safety thermostat. Supplied with polycarbonate ampulla, in a 4 colour

deluxe box. Made in Italy

• 28112 VAPINAL AMPULLA

- spare part

### **TECHNICAL SPECIFICATIONS**

Capacity: 800 cc. Steam boiler in stainless steel Security valve and thermostat Operating voltage: 230 V - 50 Hz - 600 Watt Heating time: 5-8 min Inhalation time (for 1 I): 12-15 min 28105

# HUMIDIFIER

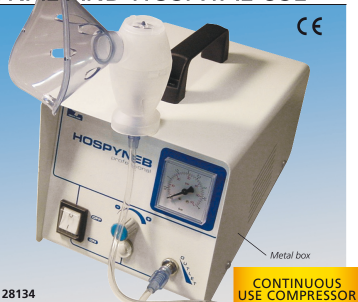


## • 28123 PHOBOS HUMIDIFIER

Ideal against dry air produced into overheated rooms. Easy check of water level and automatic shut off when water falls below minimum level. Easy to clean. Steam regulation. It is recommended for a room of 60 m<sup>3</sup>

## TECHNICAL SPECIFICATIONS

Capacity: 3.5 litres. Autonomy: approx 17 hours Operating voltage: 230V-50/Hz. Protection fuse. Made in Italy



atomising antibiotics and bronchodilator drugs. Manufactured with high thermal and electric insulation plastic chassis in accordance with the latest European Safety regulations. The oil-free piston compressor has long durability and is equipped with the highly efficent HI-FLO jet nebulizer to guarantee quick and accurate drug delivery. Easy to handle and transport.

## **TECHNICAL SPECIFICATIONS**

Operating Voltage: 230 V - 50 Hz (available also 60 Hz)Power consumption: 184 VAMax pressure: 250 kPa (2.5 bar)Air flow: 16 l/minOperating pressure: 130 kPa (1.30 bar)Operating air flow: 5.2 l/min at 130 kPaNebulization rate: 0.50 ml/min with 4 ml solutionMMAD: 3.25 µmSize: 255x190x h 105 mmWeight: 2.2 kgNoise level: approx 57 db

#### STANDARD ACCESSORIES Mouthpiece

HI-FLO Jet bulb Adult and child mask

# Air tube and air filter

ULTRASONIC HUMID. Adjustable steam direction Sold in a 6 Large language box water (English, Italian, tank French, Spanish, German, Portuguese) CE EN 60335 28119 Steam intensity regulator

• 28119 BREVI ULTRASONIC HUMIDIFIER Modern ultrasonic nebulizer with innovative features. Easy to use, with devices to control intensity and direction of spout of steam.

### TECHNICAL SPECIFICATIONS

Operating voltage: 230 V - 50/60 Hz - 30 W Tank capacity: 7 I Weight: 3.7 kg Autonomy: 22 hours Recommended for a room of 30 m<sup>2</sup> Nebulizes 400 ml in 1 hour Automatic mist-stop when tank is empty

VAPINA

( 🗲 0123