

NASAL WASH



28084

• **28084 SINUS A NASAL WASH - for adult - bottle 120 ml + 12 saline sachets**
Nasal wash helps to remove the sinus symptoms such as runny nose, nasal dryness and nasal congestion. By performing a nasal wash, you can remove particles such as pollen and dust in order to reduce the mucous membranes inflammation and make it more resistant to allergies.

HUMI-RAINBOW

Mist output can be adjusted in direction (360° rotative head) and speed (adjustable knob)



The rear compartment can accommodate balsamic essences

28070

• **28070 HUMI-RAINBOW HUMIDIFIER**
A cold-mist ultrasonic humidifier with an attractive design and chromatic 7-led colours change
• **28071 BALSAMIC ESSENCE - pine**
• **28072 BALSAMIC ESSENCE - citrus**



TECHNICAL SPECIFICATIONS

Power feeding: AC 110-240V / 50-60 Hz
Max mist output: 280 ml/h
Water Tank capacity: 2.8 l
Suitable for room size: min 10, max 25 m²
Max operating hours (non-stop): 10 hours
Size (individual box): Ø 19xh 30 cm - Weight: 1.4 kg

VAPINAL INHALER



Bottle not included

Carrying handle

Steam nebulizer with adjustable position

MADE IN ITALY

• **28110 VAPINAL THERMAL WATER INHALER**
Warm jet mineral water inhaler ideal for home spring water inhalation treatment. It delivers hot humid steam through a nozzle working with the Venturi system and mixing the steam with the principles of thermal water. Stainless steel boiler. Supplied with polycarbonate ampulla.
• **28112 VAPINAL AMPULLA - spare part**
• **28143 ON/OFF SWITCH - spare**

TECHNICAL SPECIFICATIONS

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

MAMILAT BREAST PUMP

• **28148 MAMILAT - BREAST PUMP - 230 V - 50 Hz**
Easily transportable from one maternity ward to another, or for use at home. Made of highly heat-resistant, electrically insulated plastic material in conformity with the latest European safety standards. Working time: 20 minutes ON, 40 OFF. Suction adjustment knob. Supplied with 2 polycarbonate milk bottles (150 cc and 250 cc) antibacterial and hydrofobic filter, set of tubes 6x10 mm, breast shield, PVC air tube.
• **28229 HYDROPHOBIC ANTIBACTERIAL FILTER - spare**
• **28149 SPARE KIT**
Includes two plastic bottles (125 cc and 250 cc) nipple, filter and tubes.



CE

MADE IN ITALY

5 languages manual: IT, GB, ES, FR, DE.

28149

28148

TECHNICAL SPECIFICATIONS

Regulator for suction intensity: max suction -0.33 bar (-248 mmHg)
Operating voltage: 220-230 V - 50/60 Hz - available on request 110 V - 60 Hz
Max flow (air litres/min): 14 l/min
Power consumption: 184 VA Noise level: 63 dB
Size: 235x190x165 mm Weight: 2.2 kg
Norms: CEI 62-5 (IEC601-1). IP Protection Class: IP21

BREAST PUMPS

• **41700 MANUAL BREAST PUMP**
• **41701 SINGLE ELECTRIC BREAST PUMP**
Compact and lightweight breast pumps for efficient and discreet pumping. Easy to assemble, use and clean. Supplied with breast shield, nipple with cover, milk bottle with lid, multilingual box and manual (GB, FR, IT, ES, PT, DE).



CE 0197

All parts that touch breast milk are made without BPA, phthalate free

2 phase design, easy for stimulation and expression

10 vacuum levels

Soft and comfortable breast shield

Graduated bottle (ml/Oz)

41701

• **41706 BREAST MILK BOTTLE 150 ml with lid - set of 3 - spare**
• **41705 BREAST SHIELD + NIPPLE - spare**
• **41708 AC ADAPTER for 41701 - optional**

TECHNICAL SPECIFICATIONS

	41700	41701
Vacuum mmHg:	- 250	stimulate: - 60-130 expression: - 60-250
Weight:	159 g	265 g
Size mm:	205x186x90	129x129x55
Operation:	manual	4AA batteries not included or AC adapter (optional)



CE 41700

Comfortable handle