**ELECTROMEDICAL DEVICES**

**RES-Q-VAC FILTERED HAND SUCTION**

- **28124 RES-Q-VAC (FILTERED) SUCTION**
  This lightweight and hand held suction unit requires no batteries or electricity and yet provides powerful suction whenever and wherever you need it. It offers ultimate safety and ease of use for the professional and fits easily into any emergency bag or ambulance.
  
  Key Features:
  - portable Hand Powered Suction - one hand operation
  - hospital suction level performance >600mmHg
  - always ready to go, no set up required, no batteries to recharge
  - patented 0.22 equivalent micron filter for ultimate infection control
  - full stop protection filter prevent fluid overflow
  - easy snap on replacement canister sets with Adult and Child catheters
  - each unit 100% tested for reliability

  Kit includes: Res-q-Vac pump, canister 300 ml with filter, soft cannula Ø 12.7 mm x 20.3 cm length
  - **28128 SPARE ADULT KIT - with filter**
    Includes canister 300 ml and wide soft adult style yankauer. Disposable.
  - **28129 SPARE PEDIATRIC KIT - with filter**
    Includes canister 300 ml and 2 pediatric catheters with different length: 356 mm for paediatric and 88.9 mm for neonatal applications. Disposable.

**TECHNICAL SPECIFICATIONS**

- **Weight:** 143 g
- **Size:** 114x180x55 mm
- **Max vacuum:** > 600 mmHg
- **Min. vacuum after 2 activations:** > 400 mmHg
- **Volume per stroke:** 30 ml
- **Capacity before full:** 290 ml
- **Inner Ø of adult catheter:** 9.53 mm
- **Length of adult catheter:** 272 mm
- **Pump is suitable for cold or ETO sterilization**

**HAND/FOOT/KNEE SUCTION PUMP**

- **28220 TOBI MANUALE - manual suction aspirator**
  Independent of any power source, Tobi Manuale is simple to operate pressing pedal by foot, hand or knee. It is used to clear patient's airways safely and efficiently, anytime, anywhere. Precision and solidly built to assure long service life. Polycarbonate suction bottle with capacity 400 cc, autoclavable at 120°C and spill-over protection. Bacterial filter included.

  - **28219 BOTTLE 0.4 l - spare**
  - **28229 HYDROPHOBIC ANTIBACTERIAL FILTER - spare**

**TECHNICAL SPECIFICATIONS**

- **Weight:** 1.2 kg
- **Size:** 225x165x85 mm
- **Max suction -0.40 bar**
- **Suction power:** 22 l/min
- **Bottle capacity:** 400 cc
- **Made in Italy**

**BREAST PUMP - MAMILAT GIMA**

- **28148 MAMILAT - BREAST PUMP - 230V-50Hz**
  Easily transportable from one maternity ward to another, or for use at home. To be used for mother’s milk suction. Made of highly heat-resistant, electrically insulated plastic material in conformity with the latest European safety standards. 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. Suction adjustment knob. Working time: 20 minutes ON, 40 minutes OFF.

  - **28149 SPARE KIT**
    Includes two plastic bottles (125 cc and 250 cc) nipple shield, filter and tubes.
  - **28229 HYDROPHOBIC ANTIBACTERIAL FILTER - spare**

**TECHNICAL SPECIFICATIONS**

- **Regulator for suction intensity - max suction -0.33 bar**
- **Operating voltage:** 220-230 V - 5000 Hz - available on request 110 V - 60 Hz
- **Max flow (air litres/min):** 14 l/min
- **Power consumption:** 184 VA
- **Size:** 235x190x165 mm
- **Weight:** 2.2 kg
- **Norms:** CEI 62-5 (IEC601-1). Made in Italy