NEW ASKIR 30 Proximity

MAIN APPLICATIONS

Endoscopy

Gastroenterology

General Surgery

Home-Care

Obstetrics

Room / Ward

Veterinary



NEW ASKIR 30 Proximity is suitable for nasal, oral and endotracheal aspiration of bodily fluids (mucus or catarrh) from adults and children. Indicated for tracheotomized patients, surgical applications and post-operative therapy, NEW ASKIR 30 Proximity finds application in out-patient and in-patient care, elderly care, in private care and at professional level due to its powerful suction capacity of 40 I/min. The PROXIMITY function to switch ON and OFF the device without touch prevents and avoids cross-contamination in-between patients.

ACCESSORIES INCLUDED

- Liquid Collection Jar with overflow valve system (different options, see below)
- 6x10mm Silicone Tubes, length 140cm (autoclavable) + Conical Connector Ø 8-9-10mm (antistatic upon request)
- Antibacterial & Hydrophobic Filter (single-patient)
- CH20 Canula
- Power Cord with Schuko plug

- Stand on 5 Castors Ø 50mm with Brakes
- RFF 27730
- SP 0207/02 Carrying Bag (for 1000ml jar)
- Carrying Bag (for 2000ml jar)

SP 0207

TECHNICAL FEATURES

Oiless and maintenance-free piston pump Power Feeding 230V-50Hz - other configurations on request ISO 10079-1 Classification -HIGH VACUUM / HIGH FLOW IP Code IP21 Max Vacuum (adjustable) --0.80 bar -80 kPa -600 mmHg Max free air flow rate 40 I/min 60.5 dBA Noise Level -Duty cycle Non-stop operation kg 3.60 Weight Size cm 35 x 21 x 18 Years of Warranty -2 3 Shipping carton Place of Manufacturing Italy



AVAILABLE CONFIGURATIONS

RE 310100/55	NEW ASKIR 30 Proximity with 1000 ml autoclavable jar in policarbonate Makrolon 2858
RE 310100/56	NEW ASKIR 30 Proximity with 2000 ml autoclavable jar in policarbonate Makrolon 2858
RE 310101/03	NEW ASKIR 30 Proximity with 1000 ml Flovac® disposable liner and reusable container
RE 310101/04	NEW ASKIR 30 Proximity with 2000 ml Flovac® disposable liner and reusable container
	Jars in APEC® autoclayable up to 143°C available upon request

CE 0123