EW ASKIR 230/12V BR

MAIN APPLICATIONS

Emergency Dept.

Home-Care

Patient Transfer

Room / Ward

Tracheostomy

Veterinary



CE 0123

NEW ASKIR 230/12V BR is an electric suction unit for the aspiration of body liquids, oral, nasal and tracheal aspiration in adults or children. Suitable for emergency applications and for post-operative therapy in home-care. Three different options for operation: AC/DC adapter, rechargeable battery and 12V makes it a versatile suction unit approved for NON-STOP operation without overheating. Provided with visual and acoustic alarm indicating low battery level, the main unit is also equipped with vacuum-meter (bar & kPa) and vacuum regulator. Complies with EN 60601-1-11 "for use in the home healthcare environment" and carries IP21 degree of protection.

ACCESSORIES INCLUDED

- Liquid Collection Jar with overflow valve system (different options, see below)
- 6x10 Silicone Tubes (autoclavable) + Conical Connector ø 8-9-10mm
- Antibacterial & Hydrophobic Filter (single-patient) + CH20 Canula
- AC/DC Universal Adapter
- 12V Car Adapter

OPTIONS

- Stand on Castors RFF 27730
- REF. SP 0207 Carrying bag*
- *for Unit and Consumables

TECHNICAL FEATURES

Motor Oiless and maintenance-free piston pump

Power Feeding 14V === 4A with AC/DC Universal Adapter mod. UE60-140429SPA3 (100-240V~ - 50/60Hz - 100VA)

Internal Rechargeable Pb Battery (12V === 4A) - Autonomy 80min - Recharging Time 240min

Car Adapter (12V === 1,9A) HIGH VÁCUÚM / LOW FLÓW

ISO 10079-1 Classification --563 mmHg Max Vacuum (adjustable) -0.75 Bar -75 kPa

Max free air flow rate 16 l/min Noise Level 63,0 dBA

Non-stop operation (by mains only) Duty cycle

Weight Kg 3.50

cm 35 x 21 x 18 Size Years of Warranty

Shipping carton 3 Place of Manufacturing -Italy



CM005.REV1 - EDITION NOVEMBER 2014

AVAILABLE CONFIGURATIONS

RE 310211 NEW ASKIR 230/12V BR with 1000ml autoclavable jar in policarbonate Makrolon 2858 RE 310211/01 NEW ASKIR 230/12V BR with 2000ml autoclavable jar in policarbonate Makrolon 2858

Flovac® disposable liners and jars in APEC® autoclavable up to 143°C available upon request















