

13



Emergency

















NEW ASKIR 118 is an electric medical device for the nasal, oral and tracheal aspiration of body fluids in children or adults. It is specifically designed for use in ambulance car and emergency. Large LCD for clear reading of vacuum values along with soft keys for vacuum adjustment increase the accuracy of aspiration. Smart operation thanks to the combination of the lightweight lithium-ion battery with the innovating FEEDBACK system that controls and manages the power of aspiration, providing a long autonomy of the battery and quiet noise level during operation. The PROXIMITY function to switch ON or OFF the device without touch prevents and avoids crosscontamination in-between patients. The unit is equipped with a long-life brushless motor eliminating any type of smell and coal residuals. The NEW ASKIR 118 series is available with various options of jar materials, such as the autoclavable policarbonate (121°C), or the FLOVAC® disposable liners, or the APEC® that can resist up to 143°C. 10g dynamically tested according to the EN 1789:2007 European Norm.

## **ACCESSORIES INCLUDED**

- Liquid Collection Jar with overflow valve system (different options, see below)
- 8x14mm Silicone Tubes, length 150cm (autoclavable)
- Conical Connector ø 10-11-12mm
- Antibacterial & Hydrophobic Filter (single-patient) + CH20 Canula
- Wall mount for ambulance (size cm 20x16x16)
- Carrying Bag (included)

## **TECHNICAL FEATURES**

Brushless Motor Oiless and maintenance-free piston pump Power Feeding -Internal Rechargeable Li-Ion Battery (14,8V == 5,2A) - Autonomy 70min - Recharging Time 360min Wall mount for ambulance (12V == 4A) ISO 10079-1 Classification HIGH VACUUM / HIGH FLOW IP Code IP21 Max Vacuum (adjustable) -0.75 bar -75 kPa -563 mmHg Max free air flow rate -26 1/min Duty cycle -Non-stop operation (by mains only) kg 2.70 Weight cm 35 x 19 x 15 Years of Warranty 2 2 Shipping carton -MADE IN ITAL Place of Manufacturing -Italy

## **AVAILABLE CONFIGURATIONS**

RE 410150	NEW ASKIR 118-WM with 1000 ml autoclavable jar in policarbonate
RE 410150/01	NEW ASKIR 118-WM with 2000 ml autoclavable jar in policarbonate
RE 410150/02	NEW ASKIR 118-WM with 1000 ml Flovac® disposable liner and reusable container
Upon request	NEW ASKIR 118-WM with 1000 ml autoclavable jar in APEC®

NEW ASKIR 118-WM with 2000 ml autoclavable jar in APEC®

