BATTERY-OPERATED SUCTION UNIT 18

EW ASKIR



NEW ASKIR 118 is an electric medical device for the nasal, oral and tracheal aspiration of body fluids in children or adults. It is available in two configurations, one specifically designed for use in ambulance car and emergency and the other for home-care and hospital applications. 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 cross-contamination 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 polycarbonate (121°C), or the FLOVAC® disposable liners, or the APEC® that can resist up to 143°C. The ambulance wall mount is 10g dynamically tested according to the EN 1789:2007 last edition European Norm.

DIGITAL VERSION ACCESSORIES INCLUDED

- Lic	guid Collection	Jar with a	overflow	valve system	(different of	options,	see below)	
-------	-----------------	------------	----------	--------------	---------------	----------	------------	--

- Silicone Tubes ø 8x14mm (autoclavable) Patient Tube length 150cm + Conical Connector ø 10-11-12mm
- Antibacterial & Hydrophobic Filter (single-patient) + CH20 Canula
- Universal switching power adapter (100-240V 50/60Hz) and Cable
- 12V Car Adapter for RE410151/XX code only
- Wall mount for ambulance (size cm 20x16x16) for RE410150/XX code only
- Protective Carrying Case (included for RE410150/XX / option for RE410151/XX code SP 0207/01)

DIGITAL VERSION TECHNICAL FEATURES

Brushless Motor	Oiless and maintenance-free piston pump	
Power Feeding	14V - 4A by AC/DC Universal Adapter 100-240V / 50-60Hz - 100VA (mode	I UE60-140429SPA1)
	14,8V 5,2A Li-lon rechargeable battery - Autonomy 70 min Rechargin	ng Time 6 hours
	12V 4A Car adapter for RE410151/XX code only	
	Wall mount for ambulance (12V 4A) for RE410150/XX code only	
ISO 10079-1 Classification ——	HIGH VACUUM / HIGH FLOW	
IP Code	IP22	Italian
Max Vacuum (adjustable) ———	-0.75 bar -75 kPa -563 mmHg	HOIDH
Max free air flow rate	26 l/min	Madiaal
		Medical
Duty cycle		Touch
Weight	kg 4.07 (unit packed with all accessories)	IOUCH
Size	cm 35 x 15 x 19	
Years of Warranty		MADE IN ITALY
Shipping carton	2	
Place of Manufacturing ———	Italy	

DIGITAL VERSION AVAILABLE CONFIGURATIONS

NEW ASKIR 118 with 1000 ml autoclavable jar in polycarbonate NEW ASKIR 118 with 2000 ml autoclavable jar in polycarbonate NEW ASKIR 118 with 1000 ml Flovac® disposable liner and reusable container NEW ASKIR 118 with 1000 ml autoclavable jar in APEC® available upon request NEW ASKIR 118 with 2000 ml autoclavable jar in APEC® available upon request Disposable jar 1000 ml available upon request

RE 410150 RE 410151/01 RE 410150/01 RE 410151/02 RE 410150/02

ASKIR 118

RE 410151



ASKIR 118 WM

ROXIMIT