

Porta Vac

Compact suction device





Compact suction device to be used to remove fluids from the airway or respiratory support system. The device creates a negative pressure that draws fluids through tubing that is connected to the collection container.

S	pecific Characteristics
L	ight and with small dimensions
	asy view of the set vacuum thanks to the generous sized vacuum gauge
C	Classification ISO High Vacuum/ Low flow
_	Container usable as a autoclavable collection canister or collection canister with disposable bag
	ed display to monitor the internal battery charge conditions charge, reserve, empty)

Standard Equipment			
Battery Charger			
Integrated rechargeable battery			
Cable with cigarette lighter plug			
2 spare fuses			
Reusable canister with overflow valve and connection tubes			
Disposable collection bag			
2 disposable filters			
Disposable sterile manual vacuum regulator			
Sterile suction catheter CH14			

SC73016E	Patient suction tube			
SC10037C	Disposable antibacterial filter			
SC60010C	Disposable collection bag			
Accessori				
SC60006E	10G Fastener			
SC60008C	Transport bag			

Spare parts

Technical data				
Dimensions	370x100x240 mm			
Weight	5,5 kg			
Vacuum range	0-600 mmHg			
Flow (free flow)	18 L/min			
Noise level	60 db			
Electrical connection	100-240V~50-60Hz			
requirements (battery charger)				
Battery	12VDC 3Ah Pb			
Battery operating time	~45 min			
Battery recharging time	12 h Max			
Capacità vaso	1000ml			
Operating temp.	From 0°C to +40°C			
Storage temp.	From -10°C to +50°C			
Umidity	From 10% to 95%			

Class IIa Med.Device according to Dir. 93/ PORTA-VAC ASPIRATOR WITH BATTERY SC60001A	/42/CEE
CND Classification	Z120105
Registration number	51078

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