

RES-Q-VAC

Manual suction device





Compact size manual suction device, for the removal of fluids from the respiratory tract or the support system to breathing and infectious material from wounds. The aspirator creates a vacuum that extracts the fluid through the disposable catheter connected to the collection vessel. Doesn't require power sources and can be operated by hand or foot.

Specific features
Lightweight and compact
Vessel housing with interlocking
Autoclavable vessel with overflow valve
Disposable antibacterial filter to limit the risk of contamination
Aspirator base with non-slip inserts
Metal foot pedal to provide a greater strenght and reliability.

Accessories/Consumables				
RV71102A	RVX 02 – Vessel autoclavabile 0.38lt			
RV71104A	RVX 04 - PVC Carrying case			
RV71106C	VP FILTER			

Compliant with		
	EN ISO 10079-2	

Technical data				
Dimension	225x165x150 mm			
Max vacuum	300 mmHg			
Flow	22 l/min			
Length suction tube	1300 mm			
Vessel capacity	400 ml			
Material	PE, PVC, PC, Fe			
Weight	1,4 kg			

Class IIa med.dev. according to di	r. 93/42/CEE
RES-Q-VAC RED MANUAL ASPIRATOR	CC
RV71120B	0123
CND classification	Z120105
Registration number	331226