

## **HOME JET 1000 B**

## Portable suction device





Space-saving 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 disposable tubing that is connected to the collection container.

Specific Characteristics		
Low weight and low storage space required		
Large base confers maximum stability		
Easy view of the set vacuum thanks to the led indicators		
Intuitive and easy to use controls		
Classification ISO High Vacuum/ High Flow		
Suction device protected from bumps and falls thanks to the protective shell		

Standard Equipment
Battery
Serres canister with disposable bag
Disposable patient tube 1,8 m
Shoulder strap for easy transport

Optional accessories/Consumables			
SC75012E	Lateral bags for Jet		
SC73017E	220V Power supply		
RISC006B	tube w/connection for serres canisters		
SC73016E	Sterile suction catheter 1,8m		
SC75018E	36 disposable bags for canister		
Compliant with			
ISO 10079-1			

Technical data		
Jet Dimensions	200x225x285 ± 5 mm	
Suction device weight	2,4 ± 0,1 kg	
Vacuum Range	From 50 to 550 mmHg	
Flow (free flow)	32 l/min	
Acoustic level	70 db	
Electrical connection requirements	100-240 VAC 47-63 Hz 0,75 A max; 12VDC 33W max	
IP protection	IP12	
Battery	12V DC Ni-MH	
Battery operating time	Max 45-60min at free flow	
Battery recharging time	5 h	
Operating mode	30 min. ON, 30 min. OFF	
Container capacity	1000 ml	
Patient tube lenght	1,8 m	
Operating temp.	From 0°C to +45°C	
Storage temp.	From – 40°C to +70°C	
Umidity	From 0 to 95%	

DM Ass. According to Dir. 93/42	2/CEE
HOME JET 1000 B	
SC75210B	CE
Registration number	79923

Rev.1 (15/01/2018)

UNCHECKED COPY – further revisions will be available on <a href="http://support.spencer.it">http://support.spencer.it</a>
Spencer Italia S.r.I. Sala Baganza (PR) Italia Tel. +39.0521.541111 Fax +39.0521.541222