

## **HOME JET 800 D**

## 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.

Sn	0	-i∳i	c 1	ea	hm	201
οþ	C	-111	U I	ca	LUI	C2

The direct connection between canister and suction unit allow to maintain higher flow rate and decreases the time needed to reach the desired vacuum

Protective shell able to protect the device from bumps and falls

The battery can be replaced quickly and easily

Low weight and size

Wide base to increase stability

Easy and intuitive commands

Easy view of the vacuum set thanks to the led indicators

## Standard equipment

Disposable patient tube 1,8 m Shoulder strap for easy transport 12V cigarette lighter cable

Optional accessories/Consumables				
SC75012E	Lateral bags for Jet			
RISC005E	Antibacterial filter			
SC73016E	Sterile suction catheter 1,8m			
SC73032E	800ml disposable canister			

## Compliant with

ISO 10079-1

Technical data			
Dimensions	200x225x285 mm		
Weight	2,4 ± 0,1kg		
Vacuum range	From 50 to 550mmHg		
Flow (free flow)	32 l/min		
Noise level	70db		
Electrical connection requirements	12VDC 33W max		
Battery	12V DC Ni-MH		
Battery operating time	Max 45-60min at free flow		
Operating time	30 min. ON , 30 min. OFF		
Battery recharging time	5 hours		
ISO Classification	High vacuum/High flow		
IP protection	IP12		
Canister capacity	800 ml		
Patient tube	1,8 m		

Med.Device CE marked according to Dir. 93/42/CEE
HOME JET 800 D
SC75200D