HOME JET 1000 R

Portable suction unit





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 features

- The direct connection between suction unit and canister, allow to maintain higher flow values and to reach vacuum level faster Suction device protected from bumps and falls thanks to the
- protective shell
- Battery easy to replace
- Low weight
- Large base confers maximum stability
- Possibility of conversion for use with Serres canister using the kit SC75021C
- Intuitive and easy to use controls
- Easy view of the set vacuum thanks to the led indicators

Standard equipment

Disposable patient tube 1,8 m Shoulder strap

Optional acc	essories/Spare parts
SC75012E	Lateral bags for Jet
RISC005E	Disposable filter for ambujet - homejet
SC73016E	Sterile suction tube 1,8m
SC70085A	1 lt. Autocl. Canister w/cap
SC75021C	CONVERSION KIT AMBUJET/HOMEJET W/SERRES

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
Acoustic level	70db
Electrical connection	12VDC 33W max
Battery	12V DC Ni-MH
Battery operating time	Max 45-60min at free flow
Operating mode	30 min. ON , 30 min. OFF
Battery recharging time	5 hours
ISO Classification	High Vacuum/ High Flow
IP protection	IP12
Canister capacity	1000 ml
Patient tube	1,8 m

DM Ass. according to Dir. 93/42/CEE	
HOME JET 1000 R	
SC75300D	



Rev.2 (15/01/2018) UNCHECKED COPY – further revisions will be available on http://support.spencer.it Spencer Italia S.r.I. Sala Baganza (PR) Italia Tel. +39.0521.541111 Fax +39.0521.541222

www.spencer.it

© Copyright - This document is property of SPENCER ITALIA S.r.l and can't be reproduced, used and disclosed without the written approval of SPENCER ITALIA S.r.l.