

JET WIRE HOMECARE

Portable suction device





The device is to be used to remove fluids from the airway or respiratory support system and infectious materials from wounds. The device creates a negative pressure (vacuum) that draws fluids through disposable tubing that is connected to a collection canister. The fluids are trapped in the collection canister for proper disposal. It is for use on the order of a physician only.

Specific Characteristics
Light and compact
Easy view of the setted vacuum thanks to the led indicators
Capacious and reusable canister
Classification ISO High Vacuum/ High Flow
Standard Equipment
220V/12V power supply with cable and Schucko socket
Battery
Reusable canister
Sterile patient tube
Antibacterial filter
Spare parts
SC70077E - FILTER, SILICON TUBE AND CONNECTOR
SC70085A - CANISTER 1L W/COVER
SC73016E – STERILE SUCTION TUBE
Compliant with
ISO 10079-1
RTCA/DO-160E DO-160E – Section 21 Category M

(for battery operation only; commercial aircraft, airborne equipment)

Technical data	
Dimensions	185x205x220 mm
Weight	1,98 kg
Powwer supply weight	520 g
Vacuum range	From 50 to 550 mmHg
Flow (free flow)	27 l/min
Noise level	70 dB
Electrical connection	100-240 VAC 47-63 Hz 0,75
requirements	A max; 12VDC 33W max
IP protection	IP 12
Battery	12V DC Ni-MH
Mode of Operation	30 min ON, 30 min OFF
Battery recharging time	5 h
Canister capacity	1000 ml
Patient tube	1,8 m
Operating temp.	From 0°C to +40°C
Storage temp.	From -40°C to +70°C
Humidity	From 0 to 95%

Class IIa Med.Device according to Dir. 93/42/CEE
JET WIRE HOMECARE
SC76400C

7310PD-S Model number of suction device main body

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