

Jet Compact 300 D

Portable Suction Unit





Extremely compact 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. This version is supplied with power adapter.

Specific Characteristics
Light and with small dimensions
Easy view of the setted vacuum thanks to the led
indicators
Classification ISO High Vacuum/ High Flow

Standard Equipment
12V Power cable
Battery
Disposable container with filter
Disposable patient tube
SC73017E 220V Power adapter
Optional accessories
SC75011D Jet Compact bag

Compliant with
ISO 10079-1
RTCA/DO-160E DO-160E – Section 21 Category M

RTCA/DO-160E DO-160E – Section 21 Category M (for battery operation only; commercial aircraft, airborne equipment)

Technical data	
Dimensions	245x70x185 mm
Weight	1,60 kg
Vacuum Range	From 50 to 550 mmHg
Flow (free flow)	32 l/min
Noise level	70 dB
Electrical connection requirements	100-240 VAC 47-63 Hz 0,75 A max ; 12VDC 33W max
IP Grade	IP 12
Battery	12V DC Ni-MH
Battery operating time	30 min ON, 30 min OFF
Battery recharging time	5 ore
Container capacity	300 ml
Patient tube lenght	1 m
Operating temp.	From 0°C to +45°C
Storage temp.	From -40°C to +70°C
Humidity	From 0 to 95%

Class IIa Med.Device according to D	ir. 93/	42/CEE
JET COMPACT 300 D W/POWER		
ADAPTER		
SC75101D		0434

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