

HOME JET 800 DPortable Suction Unit

is the first of th





The Home Jet 800 D suction device is the result of long term research investments. The collaboration between rescue operators and engineers has taken Jet to new levels of reliability, lightweight and at the same time being extremely user friendly as no other portable suction device has ever been. Jet has an unprecedented suction flow rate in its category - 32 L/min. and is the only device with the easy access for rapid battery substitution. The collection vase, being connected directly to the suction unit reduces the number of components and costs and is also quick and easy to insert. Jet is the first suction device in the world to be equipped with an integral protection frame in Polyethylene which protects from any kind of damage due to dropping, collisions, falls. The exceptional stability is obtained thanks to the position of the gravital centre in the area with the maximum distance from the external frame.

Class IIa medical device Compliant with ISO 100079-1 ISO Class High flow / High vacuum Accessory

- SC75012E Jet Side Bag
- SC73017E 220V/12V power adapter

TECHNICAL DATA

Dimensions $200 \times 225 \times h285 \text{ mm}$

Suction device weight 2,65kg

Vacuum Range From 50 to 550 mmHg

Free flow Suction 32 l/min.
Noise level 70 dB
Bumpers Yes

Electrical connection

requirement 100-240 VAC 47-63

Hz 0,75 A max; 12VDC 33W max

Battery 12V DC Ni-MH

Battery use 30 min. ON, 30 min. OFF

Loading time 5 hours
Cable 12V Yes
Power cable 220V No
Vase capacity 800 ml
Vase type Single use
Patient tube 1,80 mt

Temperature for use From 0°C to +45°C
Temperature storage From -40°C to +70°C
Humidity From 0 to 95%

Certified hook No
Auto power hook No
Grade IP IP 12
Shoulder strap Yes

Shoulder strap Yes

SC75200D HOME JET 800D

C E₀₄₃₄

UNCHECKED COPY - further revisions will be available on link http://support.spencer.it/en/pdf