

# AMBUJET 1000 R 20G

Portable suction device  
with 20G wall fastener



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. The base performs as a fastener in accordance to EN 1789 standard.

### Specific Characteristics

low weight and size  
Easy view of the vacuum set thanks to the led indicators  
Classification ISO High Vacuum/ High Flow  
Suction device protected from bumps and falls thanks to the protective shell  
Mechanism of engagement and release from the base extremely rapid  
Direct connection between canister and vacuum pump

### Standard Equipment

20g fastener with quick unlocking system  
Battery  
Reusable canister  
Disposable patient tube 1,8 m  
Shoulder strap for easy transport

### Optional accessories/Consumables

SC75012E	Lateral bags for Jet
SC75014D	SUPPLY CABLE FOR CIG.LIGHTER 12VCC
SC73017E	220V Power supply
SC73013E	Antibacterial filter
SC73016E	Sterile suction catheter 1,8m

### Compliant with

ISO 10079-1  
EN 1789

### Technical data

Jet Dimensions	200x225x285 mm
Jet Dimensions w/fastener	200x250x320 mm
Suction device weight	2,4 ± 0,1 kg
Fixing weight	0,8 ± 0,1 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 0,75A max; 12VDC 33W max
IP Grade	IP12
Battery	12V DC Ni-MH
Operating time	30 min. ON, 30 min. OFF
Battery recharging time	5 h
Container capacity	1000 ml
Patient tube lenght	1,8 m
Operating temp.	From 0°C to +45°C
Storage temp.	From -40°C to +70°C
Umidity	From 0 to 95%

Med.Device CE marked according to Dir. 93/42/CEE

AMBUJET 1000 R 20G  
SC75800C



Registration number

79763

Rev.2 (31/05/2018)

UNCHECKED COPY – further revisions will be available on <http://support.spencer.it>  
Spencer Italia S.r.l. Sala Baganza (PR) Italia Tel. +39.0521.541111 Fax +39.0521.541222

[spencer.it](http://spencer.it)