Jet Compact / Jet Wire Home Jet **AMBUJET** 245 x 70 x 185 mm 200 x 225x 285 mm 200 x 250x 320 mm (with fixin 2.4 kg + 0.8 kg (fixing)Vacuum range from 50 to 550 mmHg from 50 to 550 mmHg from 50 to 550 mmHg Flow (free flow) 32 I/min < 70db < 70db < 70db **Electrical connection requirements** 12 VDC 33 W max 12 VDC 33W max 12 VDC 33W max 12 V DC Ni-MH 12 V DC Ni-MH 12 V DC Ni-MH max 45-60 min at free flow max 45-60 min at free flow max 45-60 min at free flow Battery operating time 30 min. ON, 30 min. OFF 30 min. 0N, 30 min. 0FF 30 min, ON, 30 min, OFF 5 hours ISO Classification High vacuum/High flow High vacuum/High flow High vacuum/High flow IP protection IP12 IP12 Medical device classification 1.0 m 1.8 m 1.8 m Patient tube From 0°C to +45°C From 0°C to +45°C From 0°C to +45°C Operating temperature From - 40°C to +70°C From - 40°C to +70°C From - 40°C to +70°C Storage temperature 0 to 95% 0 to 95% **Charging options** Power plug for 12 V Power plug for 12 V Rechargable fixing 300 ml disposable, 1000 ml reusable, 800 ml disposable, 1000 ml reusable, 800 ml disposable, 1000 ml reusable, **Canister capacity** 1000 ml Serres 1000 ml Serres 1000 ml Serres

UNBEATABLE FEATURES ON THE MARK

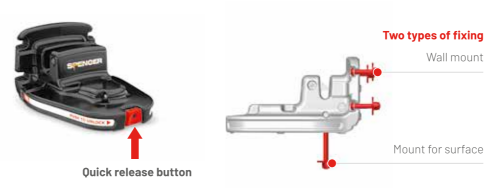
Find out which Spencer suction device best suits your needs

Model	Canister type	Shock-proof	Rechargable fixing	10 G fixing	20 G fixing
HomeJet SC75200D	800 ml	•			
HomeJet SC75300D	1000 ml	•			
HomeJet SC75210B	Serres 1000 ml	•			
Jet Compact SC75100D	300 ml				
Jet Wire SC75410C	Serres 1000 ml				
Jet Wire SC75400C	1000				
AMBUJET SC75560D	Serres 1000 ml	•	•	•	
AMBUJET SC75510D	Serres 1000 ml	•	•		•
AMBUJET SC75760B	Serres 1000 ml	•		•	
AMBUJET SC75710B	Serres 1000 ml	•			•
AMBUJET SC75550C	800 ml	•	•	•	
AMBUJET SC75500C	800 ml	•	•		•
AMBUJET SC75750C	800 ml	•		•	
AMBUJET SC75700C	800 ml	•			•
AMBUJET SC75650D	1000 ml	•	•	•	
AMBUJET SC75600C	1000 ml	•	•		•
AMBUJET SC75850C	1000 ml	•		•	
AMBUJET SC75800C	1000 ml	•			•
AMBUJETS SC75870C	1000 ml	•		•	
AMBUJET S SC75770C	Serres 1000 ml	•		•	
AMBUJETS SC75670C	1000 ml	•	•	•	
AMBUJETS SC75570C	Serres 1000 ml	•	•	•	

AMBUJET 20 G FASTENERS

Easy to install and one-click operation

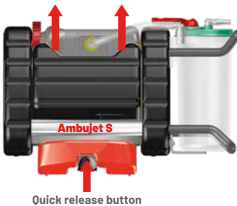
Downtime is the enemy of productivity. That is why AMBUJET is engineered to be easy and fast to install, while minimizing the need for routine maintenance. Thanks to the perfect integration between the fastener and the suction unit, the overall dimensions remain almost identical to those of the suction unit itself.



AMBUJET is the only suction unit on the market which can be connected to the base and operated with one-hand, making such device the best choice for ambulance and special vehicles builders. AMBUJET is the first electrical suction machine to obtain 20 G UNI EN-1789 Crash Test certificate. A record that underline our attention towards details and the high technological value of the design.

DISCOVER THE NEW AMBUJET S WITH 10 G FASTENER

Reliable and interchangeable





what our customers need and, as a global leader in EMS technologies, Spencer is anticipating all the challenges of a changing industry. Thanks to our latest innovation, we create a new layout for fasteners which are fully interchangeable between Ambujet S and all NXT ventilators made by Spencer.

Innovation starts with understanding

The value of a choice is measured in the future.

Jet series

ntroducing the ultimate expression of Spencer's

spencer.it



SP18925DP (22/10/2018)

JET COMPACT



-- PRACTICAL





Portable compact suction device

Jet Compact is ideal for use in the emergency field, during transport or in the hospitals. You will be surprised by its compact and lightweight versatility.

The device is also appreciated in pre-hospital and homecare sector for its low level of noise and vibrations.

Unique features

weather conditions

No tools required to change the battery

Only 1.6 kg with high performance

LED display for use in night or poor

- Compact and easy to fit in an emergency bag
- DO-160 airborn equipment compatibility and NATO stock number coded

Standard equipment

- 220 V battery
- Single canister and antibacterial filter
- Disposable patient tube
- 12 V cigarette lighter cable
- Shoulder strap

Unique featu<u>res</u>

HOMEJET

Portable suction unit

Only 2.4 kg with full canister protection

number of components used and also any repair costs.

HomeJet is able to offer a suction capacity that is unmatched in its

no tool required. It allows for easy and quick replace of the canister

that is directly connected to the suction unit so as to reduce the

- Rapid substitution of the battery
- Direct connection between canister and suction device

Optional accessories

- AC/DC adapter 100/240 VAC 50-60 Hz
- Transport Bag

High performance with intuitive and easy to use controls



High portability which allows to be positioned in a rucksack or in an emergency bag

High suction capacity

of about 32 liters/minute

different canisters



Standard equipment

- class. It's the only suction device with fast battery substitution with 220 V battery
 - Single canister and antibacterial filter
 - Disposable patient tube
 - 12 V cigarette lighter cable
 - Shoulder strap

Optional accessories

- AC/DC adapter 100/240 VAC 50-60 Hz
- Transport Bag

Unique features

AMBUJET

Portable suction unit

Wide base for increased stability

Durable, lightweight, stable, compact. In just one word AmbuJet.

to fully protect both the unit and the canister from impact damage,

is the first suction unit equipped with a certified 20 G fixing.

while its wide base makes the device exceptionally stable. AmbuJet

- Time-saving thanks to easy and quick installation
- 20 G crash test certificate

20 G TESTED **OUICK ASSEMBLY** CANISTER PROTECTION

Standard equipment

- The only device with an integral indestructible polyethylene shell able Fixing
 - 220 V Battery
 - Single canister and antibacterial filter
 - Disposable patient tube
 - Fixing with integrated charging system
 - Shoulder strap

Optional accessories

- AC/DC adapter 100/240
- VAC 50-60 Hz
- Transport Bag



Easy conversion between

Low level of noise and vibration



Direct device canister connection to facilitates

insertion and substitution of the canister

Easy to install and one-click operation

Wide base for exceptional stability

IDEAL CHOICE FOR EMS

IDEAL CHOICE FOR HOMECARE IDEAL CHOICE FOR AMBULANCE