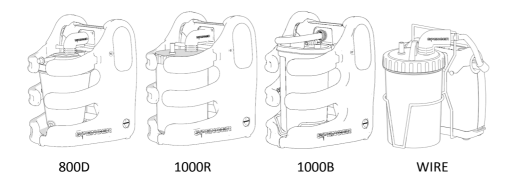


## AMBU JET, HOME JET, JET WIRE

Suction device

Filter modification, weight reduction





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.

h	2	10	g	$\overline{}$	0
	а		2		3

The filter changes from code

SC73013E (no longer used)

to

RISC005B – for 800D, 1000R, WIRE RISC006B – for 1000B

The weight of Homejet and Ambujet has been reduced by 10% in all versions

It's available updated user manual and instructions to replace components for customer who already own the device with SC73013E.

Modifications active for orders placed since beginning of July 2015

## **Specific Characteristics**

The direct connection between suction unit and canister, allow to maintain higher flow values and to reach vacuum level faster

Suction device protected from bumps and falls thanks to the protective shell

Battery easy to replace

Low weight and low storage space required

Large base confers maximum stability

Available models in which the fastener is equipped with automatic battery charger, to ensure that the device is always ready for use

Possibility to convert every model (except Wire) for use with Serres canister using the kit SC75021C

Intuitive and easy to use controls

Easy view of the set vacuum thanks to the led indicators

## Compliant with

ISO 10079-1

EN 1789 for models equipped with 10G or 20G fastener

Technical data				
Dimensions	200x225x285 ± 5 mm			
Dimensions with fastener	200x250x320 ± 5 mm			
Weight	2,4 ± 0,1kg			
Weight with fastener	3,1 ± 0,1kg			
Vacuum range	Da 50 a 550mmHg			
Flow (free flow)	32 l/min			
Acoustic level	70db			
Electrical connection	100-240 VAC 47-63 Hz 0,75			
requirements	A max, 12VDC 33W max			
Battery	12V DC Ni-MH			
Battery operating time	Max 45-60min at free flow			
Operating mode	30 min. ON , 30 min. OFF			
Battery recharging time	5 ore			
ISO Classification	High Vacuum/ High Flow			
IP protection	IP12			

DM Ass. According to Dir. 93/42/CEE

