

AMBUJET P 1000 B 10G

Portable suction device with 10G wall fixing with auto recharge





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 the dual function of charging station and fixing in accordance to EN 1789 standard.

Specific Characteristics
low weight and size
Easy view of the setted vacuum 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
Recharging of the battery is done simply by placing the
device on the mounting system
Standard Equipment

Standard Equipment	
Fixing with integrated charging system	
Battery	
Serres canister with disposable bag	
Disposable patient tube 1,8 m	
Shoulder strap for easy transport	

Optional accessories/Consumables			
SC75012E	Lateral bags for Jet		
SC73017E 2	220V Power supply		
SC73013E	Antibacterial filter		
SC73016E S	Sterile suction catheter 1,8m		
SC75018E 3	36 disposable bags for canister		

Compliant with
ISO 10079-1
EN 1789

Jet Dimensions 200x225x285 mm Jet Dimensions w/fixing 200x250x320 mm Suction device weight 2,65 kg Fixing weight 0,8 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 Battery operating time 30 min. ON, 30 min. OFF Battery recharging time 5 h Container capacity 1000 ml	Taskaisal data	
Jet Dimensions w/fixing Suction device weight 2,65 kg Fixing weight 0,8 kg Vacuum Range From 50 to 550 mmHg Flow (free flow) 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 Battery operating time 30 min. ON, 30 min. OFF Battery recharging time	Technical data	
Suction device weight 2,65 kg Fixing weight 0,8 kg Vacuum Range From 50 to 550 mmHg Flow (free flow) 32 l/min Noise level 70 db Electrical connection requirements IP Grade Battery Battery operating time 100-240 VAC 47-63 Hz 0,75A max; 12VDC 33W max IP12 Battery 12V DC Ni-MH Battery recharging time 5 h	Jet Dimensions	200x225x285 mm
Fixing weight 0,8 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 Battery operating time 30 min. ON, 30 min. OFF Battery recharging time 5 h	Jet Dimensions w/fixing	200x250x320 mm
Vacuum Range From 50 to 550 mmHg Flow (free flow) 32 l/min Noise level 70 db Electrical connection requirements 0,75A max; 12VDC 33W max IP Grade IP12 Battery 12V DC Ni-MH Battery operating time 30 min. ON, 30 min. OFF Battery recharging time 5 h	Suction device weight	2,65 kg
Flow (free flow) Noise level Flectrical connection requirements IP Grade Battery Battery Battery recharging time 32 I/min 70 db 100-240 VAC 47-63 Hz 0,75A max; 12VDC 33W max IP12 Battery 12V DC Ni-MH 30 min. ON, 30 min. OFF 5 h	Fixing weight	0,8 kg
Noise level Flectrical connection requirements IP Grade Battery Battery perating time To db 100-240 VAC 47-63 Hz 0,75A max; 12VDC 33W max IP12 12V DC Ni-MH 30 min. ON, 30 min. OFF Battery recharging time 5 h	Vacuum Range	From 50 to 550 mmHg
Electrical connection requirements IP Grade Battery Battery operating time Battery recharging time 100-240 VAC 47-63 Hz 0,75A max; 12VDC 33W max IP12 Battery 12V DC Ni-MH 30 min. ON, 30 min. OFF 5 h	Flow (free flow)	32 l/min
Electrical connection requirements 0,75A max; 12VDC 33W max IP Grade IP12 Battery 12V DC Ni-MH Battery operating time 30 min. ON, 30 min. OFF Battery recharging time 5 h	Noise level	70 db
Battery 12V DC Ni-MH Battery operating time 30 min. ON, 30 min. OFF Battery recharging time 5 h		0,75A max; 12VDC
Battery operating time 30 min. ON, 30 min. OFF Battery recharging time 5 h	IP Grade	IP12
Battery recharging time 5 h	Battery	12V DC Ni-MH
zucce, realiangung curre	Battery operating time	30 min. ON, 30 min. OFF
Container capacity 1000 ml	Battery recharging time	5 h
	Container capacity	1000 ml
Patient tube lenght 1,8 m	Patient tube lenght	1,8 m
Operating temp. From 0°C to +45°C	Operating temp.	From 0°C to +45°C
Storage temp. From – 40°C to +70°C	Storage temp.	From – 40°C to +70°C
Umidity From 0 to 95%	Umidity	From 0 to 95%

Class IIa Med.Device according	to Dir. 93/42/CEE
AMBUJET P 1000 B 10G	
SC75560D	0434
Registration number	86463