

SUCCION UNIT NEW HOSPIVAC 350, FLOVAC 2X2L DISPOSABLE LINERS **BASIC 2**



Ref. BCASPI48













09/04/2025 22:06:17 - For information purposes only, can be subject to change

GSH | 30 rue Jean de Guiramand 13290 Aix-en-Provence | France











SUCCION UNIT NEW HOSPIVAC 350, FLOVAC 2X2L DISPOSABLE LINERS BASIC 2



Ref. BCASPI48

Designed to drain the patient's body fluids, gases, tissues and bones, during or after a procedure. The state-of-the-art oil-free pump system guarantees excellent suction capabilities and maximum vacuum pressure in seconds, without any need for maintenance.

Description

The precise dashboard and the full range of accessories that come with it make it the ideal device for surgical aspiration and liposuction.

Main applications: Emergency, General Surgery, Gynecology, Liposuction, Neurosurgery, Obstetrics, Operating Room, Dentistry.

Available in 3 versions: Basic, FS or full

Version BASIC 2 FLOVAC, comprising: Fluid collection jar with an anti-reflux valve / 8 x 14 Silicone hoses (autoclavable) and tapered connectors o 10-11-12 mm / Antibacterial & hydrophobic filter (single patient) / Power cord with Schuko plug

Flovac® single-use pockets

Engine: Oil-free piston pump requiring no maintenance

- Power: 230V-50Hz

Maximum vacuum (adjustable): -0.90 Bar -90 kPa -675 mmHg

Max free air flow: 60 l/min

Noise level: 52 dBA

- Weight: 13 kg / Dimensions: 46 x 85 x 42 cm

Features

CE Marking	CE0123	Medical device	Class lla
Bar code	3661040139340	HS Code	90189084
Warranty (months)	24	Country	Italy
DIMENSIONS AND WEIGHT			
Packed unit / Width (cm)	nc	Bare Unit / Width (cm)	46
Packed unit / Height (cm)	nc	Bare Unit / Height (cm)	85
Packed unit / Length (cm)	nc	Bare Unit / Length (cm)	42
Packed unit / Weight	13	Bare Unit / Weight (kg)	13
SPECIFIC STORAGE CONDITION	IS		
Minimum temperature	-20	Max temperature	45
inimum humidity	NA NA	Maximum humidity	85
OTHER FEATURES	ronnation-parposes only, can b	e subjectio change	

GSH | 30 rue Jean de Guiramand 13290 Aix-en-Provence | France +33(0)4 42 90 31 31

info@gsh-med.fr

