## NEW HOSPIVAC 350



**Emergency Dept.** 

General Surgery

Ginecology

Liposuction

Neurosurgery

Obstetrics

**Operating Theatre** 

Dental Practice





NEW HOSPIVAC 350 has been designed for professional aspiration of bodily fluids, gases, tissues or bones of the patient during or after surgery. The state-of-the-art oiless pump guarantees high performances with excellent suction capacities and max vacuum reachable within a few seconds, with no need for maintenance. A clear dashboard along with a full range of accessories makes it the ideal device for surgical suction and liposuction.

AVAILABLE MODELS and ACCESSORIES INCLUDED	BASIC	FS	FULL
Liquid Collection Jars with overflow valve system (different options, see below)	0	0	0
8x14 Silicone Tubes (autoclavable) + Conical Connector ø 10-11-12mm	0	0	0
Antibacterial & Hydrophobic Filter (single-patient)	0	0	0
Power Cord with Schuko plug	0	0	0
Footswitch (may be ordered at a later time)		0	0
Electronic Change-Over System from jar to jar			0

## **TECHNICAL FEATURES**

Motor	Oiless and maintenance-free piston pump
Power Feeding ————	230V-50Hz - other configurations on request
ISO 10079-1 Classification	HIGH VACUUM / HIGH FLOW
Max Vacuum (adjustable) ———	-0.90 Bar -90 kPa -675 mmHg
Max free air flow rate	60 <mark>l/min</mark>
Noise Level	51,7 dBA
Duty cycle —————	Non-stop operation
Weight —	- <mark>Kg 13</mark>
Size —	cm 46 x 85 x 42
Years of Warranty ————	. <mark>2</mark>
Shipping carton —	. <mark>1</mark>
Place of Manufacturing	· <mark>Ital</mark> y



## NEW HOSPIVAC CONFIGURATIONS and JARS INTERCHANGE

HOSPIVAC series offer a great versatility to users when it comes to change type of jars for liquid collection, regardless in which configuration the suction unit has been supplied in origin. A full line of accessories complete the range. The tables in the next pages provide all the information for ordering.

## NEW HOSPIVAC 350 - AVAILABLE MODELS and ACCESSORIES INCLUDED

			AUTOC	AUTOCLAVABLE JARS	RS		DISPOSABLE LINERS	LE LINERS		
		Wa	Makrolon <sup>®</sup> 2858 max 121°C	30	Apec® max 143°C	ac® 43°C	Flovac® systems	ystems		
REF.	CONF.	2x2000ml	2×4000ml	2x5000ml	2×2000ml	2x5000ml	2×2000ml	2×3000ml	FOOT SWITCH	CHANGE OVER
RE 410356	BASIC 2	0								
RE 410356/06	FS 2	0		50	150				0	
RE 410356/01	FULL 2	0		0					0	0
RE 410356/05	BASIC 4		0							
RE 410356/07	FS 4		0						0	
RE 410356/08	FULL 4		0						0	0
upon request	BASIC 5			0						
upon request	FS 5			0	H				0	(MASSE IN
upon request	FULL 5			0					0	0
upon request	AP BASIC 2			500	0					
upon request	AP FS 2				0				0	HOSE
upon request	AP FULL 2		300 · 200 · 200 · 100 ·	900 - 800 - 700 - 600 -	1400	.700			0	O PIVAC
upon request	AP BASIC 5					0				
upon request	AP FS 5			00}	(50	0			0	Œ
upon request	AP FULL 5					0			0	0
RE 410356/27	FLOVAC BASIC 2						0			
RE 410356/29	FLOVAC FS 2						0		0	
RE 410356/28	FLOVAC FULL 2						0		0	0
RE 410356/02	FLOVAC BASIC 3							0		
RE 410356/09	FLOVAC FS 3							0	0	
RE 410356/30	FLOVAC FULL 3							0	0	0