ES-200PK Multifunctional

Electrosurgical Generator





Size: 355*314*172mm (6.2Kg)

ES-200PK Multifunctional Electrosurgical Generator

for General Surgery, Orthopedic, Gynecological, ENT, Neurosurgery, Skin Plastic, Oral and Maxillofacial Surgery.



Main Feature

- 3 Monopolar Cut: Pure Cut, Blend 1/2
- 3 Coag: Spray Coag, Forced Coag, and Soft Coag
- 3 Bipolar Output: Standard, Fine
- CQM Contact Quality Monitoring System

- Electrosurgical Pens and Foot Switch Control
- Recently Mode, Power and Other Parameters
- Quick Adjustment of Power and Volume
- Cut and Coag in an Intermittent Manner





Product Specifications

Mode		Max Output Power(W)	Load Impedance(Ω)	Modulation Frequency (kHz)	Max Output Voltage (V)	Crest Factor	
	Cut	Pure Cut	200	- 500		1300	1.8
		Blend 1			20	1400	2.0
Mananalau		Blend 2	150			1300	
Monopolar	Coag	Spray	120		12-24	4800	6.3
		Forced			25		6.2
		Soft				1000	2.0
Dinalar	Standard Fine		100	100	20	700	1.9
Bipolar			50			400	

Default Surgical Kit

-for Dermatology / Plastic Aesthetics Oral and Maxillofacial Surgery :

ES-300D	1
Bipolar Footswitch	1
Monopolar Footswitch	1
Electrosurgical Pencil	1
Neutral Plate	1
Neutral Plate Cable	1
Bipolar Coag Tweezers and Cable	1
Plastic and Cosmetic Electrodes	1



SMOKE-VAC 2000

Smoke Evacuator System

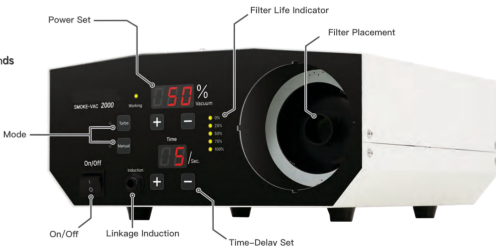


SMOKE-VAC 2000 Smoke Evacuator System

Somke-Vac 2000 can absorb and filter the smoke generated during the operation in multiple ways, effectively eliminate the harmful smoke generated during high-frequency electrosurgery, microwave therapy, CO2 laser and other surgical operations, so as to purify the ambient air and reduce harmful smoke to medical care. Hazards to personnel and patients.

Main Feature

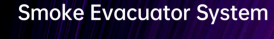
- LED Digital Display
- 3 Working Modes: Manual, Foot Control, Automatic
- Purification Efficiency Up to 99.99%
- High Flow and Low Noise Level
- Flow 1~100% Adjustable
- The Delay is Adjustable From 0 to 99 Seconds



Parameter

Power	Dimension	Weight	Purification Efficiency	Operation Method
220v 50/60Hz 5A	260x280x120mm	3.5kg	99.99% @ 0.3μ m	Automatic / Induction Linkage / Remote Foot Control

SMOKE-VAC 3000



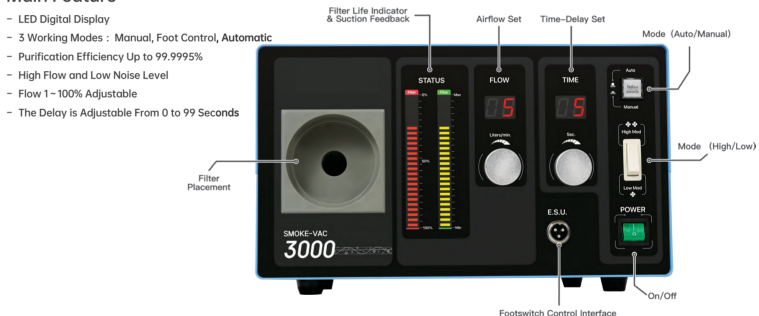




SMOKE-VAC 3000 Smoke Evacuator System

The new generation digital Smoke vac 3000 smoke evacuator system has low noise and strong suction. The turbocharging technology utilizes the suction power of the system, allowing you to perceive lightness, low noise, and effective smoke purification with a single touch.

Main Feature



Parameter

Power Dimension		Weight	Purification Efficiency	Operation Method
220v 50/60Hz 5A	320x340x180mm	7.3kg	99.9995% @ 0.1µ m	Automatic / Induction Linkage / Remote Foot Control

SMOKE-VAC 3000 PLUS

Smoke Evacuator System



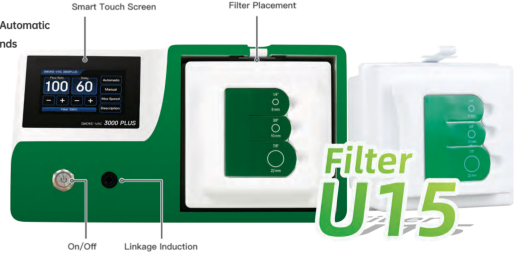


SMOKE-VAC 3000 PLUS Smoke Evacuator System

SMOKE-VAC 3000 PLUS Smart Touch Screen Smoke evacuator is a compact, silent and efficient operating room smoke solution. The product uses a new generation of ULPA filtration technology to solve the problem of smoke hazards in the operating room by removing 99.999% of the smoke pollutants.

Main Feature

- Smart Touch Screen3 Working Modes: Manual, Foot Control, Automatic
- The Delay is Adjustable From 0 to 99 Seconds
- Ouiet and Efficient
- Intelligent Alarm Function
- 3-Port Filter Design
- Core Life Up to 35 Hours
- Compact Design, Easy to Install
- Advanced ULPA Filtration Technology
- Purification Efficiency Up to 99.9995%
- High Flow and Low Noise Level
- Flow 1~100% Adjustable



Parameter

Power	Dimension	Weight	Purification Efficiency	Operation Method
220v 50/60Hz 5A	520x370x210mm	10.4kg	99.9995% @ 0.1µ m	Automatic / Induction Linkage / Remote Foot Control