

Easy to use electrosurgical unit with mono/bipolar cut and coagulation

- » Vibrant, easy-to-view digital display
- » Monopolar cut and coagulation: Pure, blend and contact, and spray
- » Bipolar cut and coagulation
- » Three different audible signals
- » User memory function (10 settings)
- » Designed for safety and ease of use

Patient Return Electrode Monitoring System

Protects patients from potential burns due to inadequate contact to the dual return plate. The system is designed to deactivate the generator before an injury can occur. It detects a dangerously high level of impedance with the patient and constantly monitors the circuit for tissue-to-pad contact. An alarm will sound and the output will be automatically shut off in the event of a loss of contact.

Specifications

- » Main Frequency: 400 kHz
- » Repetition Rate: 25, 35 kHz
- » H.F.L.C: Less than 150 mA
- » L.F.L.C, Patient leads to ground: Less than 0.01 mA
- » Chassis to ground: Less than 0.1 mA
- » Power Source: 110/220 V, 50/60 Hz
- » Dimensions [H x W x D]: 137 mm x 300 mm x 370 mm
- » Weight: Approx 17 kg

EG 200a Electrosurgical Generator

Equipment for the way you operate

Technical Specifications	
Main and line frequency	110 or 220VAC(±10%)/
	50 or 60Hz
See the label	on rear panel for correct information
Fuses	Two of F4.0A, 250V for 220VAC
	Two of F8.0A, 250V for 110 VAC
Power Consumption	800VA
Protection Class	Class 1, Type CF
IPX	Main Unit: IPX1, Stepper Switch: IPX8
Carrier Frequency	400, 482KHz
Repeat Frequency	33KHz
Low Frequency Leakage Current	EN60601-1 [1990]
	Requirement
High Frequency Leakage Current	Less than 150mA
Operating Conditions	10° C - 40° C, 30% ~ 85%
	ncondensing, 700mbar ~ 1060mbar
Storage Conditions 10° C	- 60° C, 30% ~ 95% noncondensing,
	700mbar ~ 1060mbar
	700 mbar ~ 1060 mbar

Installation Conditions	5cm clearance required on	
	each side of unit for cooling	
Cooling	1 fan mounted	
Duty Cycle	10 sec 0N, 30 sec, 0FF	
(Out	put for 10 seconds, pause for 30 seconds)	
Dimensions (H x W x D)	137mm, 300mm, 395mm	
Weight	Approx. 13Kg	
APG	Not AP/APG device	
Equipment is not suita	ble for use in the presence of a flammable	
anestheti	c mixture with or with oxygen or nitro oxide	
Operation Sound	Difference in operation sounds	
	between cutting and coagulation.	
Operation Display	Visible difference in operations	
	between cutting and coagulation.	

Operating Modes and Output parameters			TOLERANCE: ± 20 %
Output Mode	Carrier Frequency, Repeat Frequency	Output RF Power	Load Resistance
Pure	400kHz	8 ~ 200W	500Ω
Blend	400kHz, 33kHz	8 ~ 150W	300Ω
Contact	400kHz, 33kHz	5 ~ 80W	300Ω
Spray	400kHz, 33kHz	5 ~ 70W	500Ω
Bi-Cut	482kHz	1 ~ 80W	200Ω
Bi-Coag.	482kHz	1 ~ 70W	100Ω

10° C - 60° C,

 $30\% \sim 95\%$ noncondensing, 700mbar $\sim 1060mbar$ Do not drop the unit higher than 50cm. Don't use a hook.

All parameters listed can change without notice

Transportation Conditions