



# ELECTROSURGERY UNIT Z200 / 400 W

## Mono and bipolar electrosurgery of 200 W or 400 W with spray mode

Modern and user friendly electrosurgical device  
 The task was to develop a cost-effective instrument for electrosurgery application without neglecting the important aspects of security and ease of use.  
 The user can choose among 4 different modes for the monopolar cut. The integrated smooth-cut feature helps to optimize for the perfect fit and optimize power output.  
 In the coagulation mode, the contact or spray coagulation (fulguration) are available. For patient safety, the REM system (remote electrode monitor) will constantly monitor the balance of electricity supply and the feedback of the neutral electrode



Generators with 200 and 400 watts HF power available -monopolar and bipolar applications -stabilized power supplies -operated by waterproofed membrane keyboard -bipolar control via footswitch or tweezers -neutral electrode with feedback control -wide range of standard accessories included

### Technical Data Power Supply

Power supply: 115-230 Volt AC 50/60 Hz  
 Power Consumption 50/60 Hz max. 1200 VA  
 Frequency : 400 KHz / 1.6 MHz  
 MPG classified : IIa  
 Dimensions : 388 x 410 x 160 mm ((B x T x H))  
 Weight : approx. 12 kg

	200 W	400 W
Function	Output (200 Ohm)	Output (200 Ohm)
Pure Cut	200 W	400 W
Blend I	120 W	250 W
Blend II	100 W	200 W
Blend III	-	150 W
Contact Coagulation	80 W	120 W
Spray Coagulation	60 W ( 500 Ohm )	100 W ( 500 Ohm)
Bipolar Standard	80 (100 Ohm)	100 W (100 Ohm)



Standard accessories

