Grazedean Ltd

ARC 200 HF ELECTROSURGERY GENERATOR ARGON SURGERY COMPATIBLE



FAST ARC Control

Convenient: 100 programs with 20+ pre stored

Clever: continuous self test Clear: settings at a glance

Safe: EASY patient monitoring

Flexible: outputs for two instruments

Grazedean Ltd

Unit 27, 865 Ringwood Road, Bournemouth, Dorset, BH11 8LL. UK. Tel +44 (0)1202 581645 Fax +44(0)1202 593824

email: sales@grazedean.com

www.grazedean.com

Authorised Distributors For:



Introduction to the ARC 200

The ARC 200 HF generator provides the most up-to-date technology and technical innovations. The generator settings are already preprogrammed for numerous applications. The software can be updated and upgraded. Extremely fast processors ensure optimally integrated control of the arc.

Fast: the ARC CONTROL regulator adjusts the power output to the necessary minimum for tissue variations and changes in cutting area or speed.

Safe: the EASY electrode application system monitors the neutral electrode connected to the patient and signals any change in resistance to the user.

Smart: the permanent self-test program checks all safetyrelated parameters hundreds of times a second and signals any faults.

Flexible: third-party accessories can also be connected to the monopolar and bipolar output using an adapter. As an option, the ARC can also be used for Argon Plasma coagulation.

Convenient: some of the 100 locations for storing programs are already pre-programmed. Programs can be shown and hidden as well as named individually. All the main settings / information can be displayed in different languages.

Field of application (extract)	Program		
Gastroenterology	GastroCut* (Polypectomy, Papillotomy), Argon flex*		
General surgery	Standard, Argon*		
Gynaecology	Gyn-Abdominal		
Plastic surgery, oral and maxillo-facial surgery	Micro Plastic Neuro + Hand		
Paediatrics	Pediatric		
ENT	ENT		

^{*}Optional extras

Specially designed for low power ranges, the ARC 200 completes the range of BOWA ARC generators in the low power segment such as are required in numerous special disciplines. Preset programs reduce preparation time for the operation. The team is able to concentrate fully on the patient.

GastroCut programs			
GastroCut Pol (polypectomy)			
GastroCut Pap (papillotomy)			

Program 13: GastroCut Pol A D D A D D A D D A D D A D D A D D A D D A D D A D D A D D A D D A D D A D D A

GastroCut (option)

ARC 200 has two optional programs for gastroenterological operations: polypectomy and papillotomy. The combination of cutting and coagulation current gives optimum results when using polypectomy loops or papillotomes.

Benefit from the optimised GastroCut programs for endoscopy.

Like all ARC generators, the unit can optionally be combined with the ARC PLUS argon unit for gastroenterological operations: Argon and Argon-Flex. By using the Argon and Argon-Flex programs, the ARC 200 becomes a powerful workstation for endoscopy and surgery.

Accessories

A full range of accessories is available for the ARC generators including SHE SHA Smoke Evacuation, forceps, handswitches, dispersive plates, electrodes, footswitches and ARC Cart to keep devices secure.

Contact us for more information on any these items.

Technical specification for ARC 200

Weight

Technical specification for ANC 20	JO				
Maximum cutting power, short-term	420 watt				
Number of types of cutting current	20 + 2 with Gastro / Argon option				
Number of types of coagulation current	6 monopolar + 2 with Gastro / Argon option 2 bipolar				
Arc control via 32-bit microcontroller (RISC)	Yes				
Number of displays / indicators	5				
Number of foot switches	1				
Digital set-up	Yes				
Auto Start function for bipolar output	Yes				
ARC CONTROL for monopolar cutting	Yes				
Neutral electrode monitoring (EASY)	Yes				
Impedance window for checking the NE	0 – 300 Ohm				
Clock frequency	44 kHz				
Continuous system self-test (ISSys)	Yes				
Unlimited error memory	Yes				
Error documentation display	Yes				
Arc suppression for contact coagulation	Yes				
Continuous Cut Support (CCS)	Yes				
Continuous leakage current monitoring	Yes				
Defibrillator checked	Yes				
Compendium: Technical specification for high free	guency electrosurgical generator ARC 200				
Max. output power for monopolar Cut	200 W				
Max. output power for monopolar Coag	120 W				
Max. output power for bipolar Coag	120 W				
NE safety monitoring (EASY)	Yes				
Rated frequency	330 kHz sinusoidal / 1 MHz pulse				
Trained inequality	90 V - 130 V / 6.4 A				
Mains connection / max. current consumption	198 V - 230 V / 3.2 A				
	90 V - 130 V / 8 A slow-acting				
Mains fuse	198 V - 230 V / 4 A slow-acting				
Mains frequency	50 Hz / 60 Hz				
Power consumption in standby mode	55 VA				
Max. power consumption at max HF power	750 VA				
Equipotential bonding connector	Yes				
Storage and transport conditions	1.22				
Temperature	-20 °C - +50 °C				
Relative humidity	0 - 75 %, non-condensing				
Air pressure	500 - 1600 mbar				
Operating conditions					
Temperature	10 °C -+40 °C				
Relative humidity	30 - 75 %, non-condensing				
Air pressure	700 - 1600 mbar				
Protection class to	EN 60601-1 I				
Type according to	EN 60601-1 CF				
Operating mode	10 sec / 30 sec				
Classification according to EC Directive 93/42/EEC	Class IIb				
Dimensions and weights					
External dimensions (W x H x D)	430 x 150 x 400 mm				

10 kg

Introduction to the ARC PLUS

From stand-alone to a complete workstation

The Argon Plasma coagulation feature of the ARC PLUS ideally complements the range of ARC HF generators. Argon-assisted HF spray coagulation ignites even in the extremely low power range below 10 watts. The low coagulation depth with only superficial necrosis is outstandingly suitable for coagulation in areas at risk of perforation. Non-contact working prevents electrodes from sticking. Various accessories are available for the different Argon Plasma coagulation programs.

Fields of application (extract)		
Argon		
General surgery		
ENT		
Argon-Flex		
Gastroscopy		
Double balloon enteroscopy		
Bronchoscopy		
Coloscopy		
Rectoscopy		



ARC200 with ARC Plus argon module



Rigid Handle with Argon electrode



Argon Flex electrode