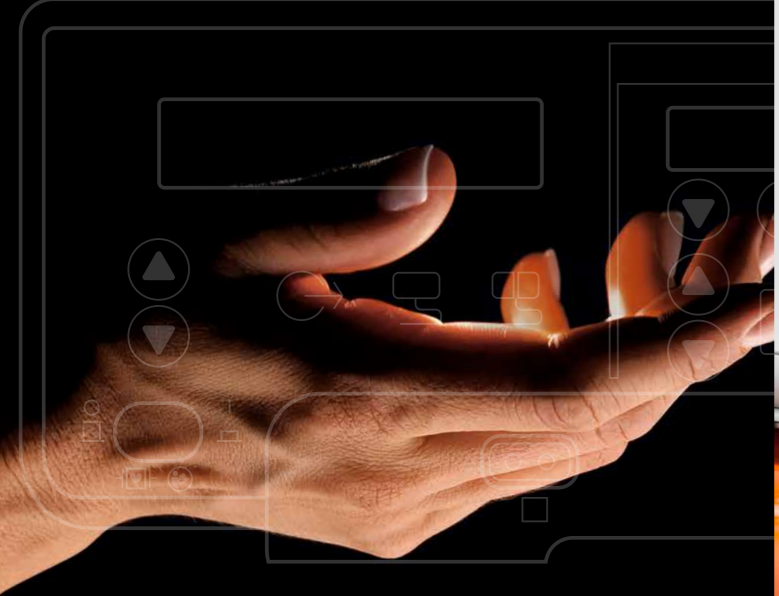
ARC 250 ELECTROSURGICAL DEVICE WORLD-CLASS SPECIALIST







General, visceral, thoracic and Paediatric surgery

Gastroenterology

Urology

9 ENT

Plastic and aesthetic surgery

Oral and maxillofacial surgery

Neurosurgery



SIMPLY SAFE – all settings always in view

Reproducible tissue effects and safe power dosing with ARC CONTROL arc controller

Individually programmable

on 100 memory locations with individually labelled program names

Intuitive, fast operation

using one-touch keys and the LCD display. Optional for greater overview: Cable holders and extension aids

High-tech ba

as all standard electrosurgical modes, such as AU-TOSTART, EASY neutral electrode monitoring and the ISSys monitoring system, are all available

Cutting-edge technology, sensibly combined for specific applications

Reproducible tissue effects and safe power dosing

The ARC CONTROL arc controller adjusts the power output with tissue aberrations and changes to the surface or speed to the minimum required in each case. It delivers only as much power as is actually needed for the electrosurgical effect.

Easily programmable

The ARC 250 is easy to program It is possible to set and name your individual programs on a total of 100 storage locations. There are also a number of different programs with recommended basic unit settings to choose from.

Intuitive, fast operation

The monopolar and bipolar outputs are both adjusted by means of one-touch keys. All settings appear on the front of the unit and on the LCD display.

High-tech base

The ARC 250 offers all standard electrosurgical modes and useful functions, such as AUTOSTART or safety features, like EASY neutral electrode monitoring or the integral error memory and ISSys continuous self-checking.

Ideal for resection

The ARC 250 with its 250 W offers the ideal conditions for resection with monopolar resectoscopes and hysteroscopes and even vaporisations can be performed.

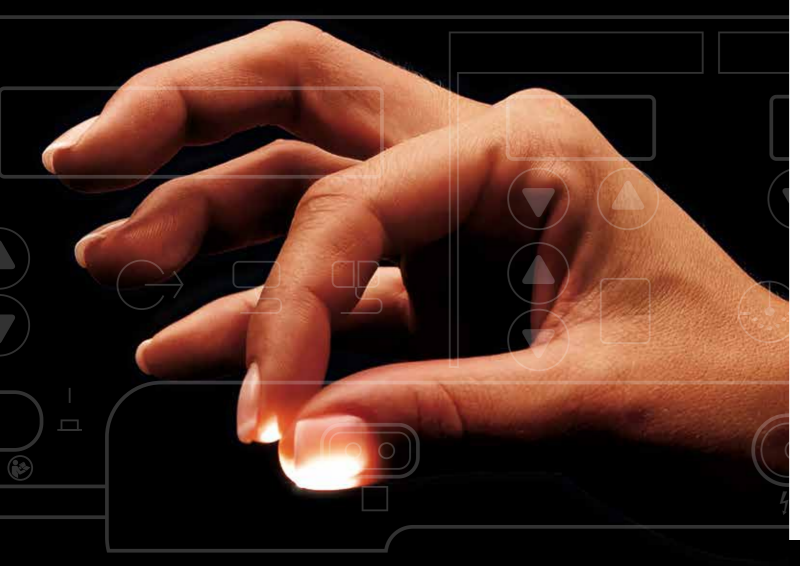
Applications (excerpts)	Program
Gastroenterology	Gastro LOOP, Gastro KNIFE, Argon FLEX
Urology	Resection
ENT, plastic and aesthetic surgery, oral and maxillofacial surgery, neurosurgery, paediatric surgery	Standard, Micro
Laparoscopic surgery	Argon



Finely regulated currents can be employed for the use of micro-needles in the Micro program



The resection program provides a default setting for the use of monopolar resectoscopes or hysteroscopes of up to max. 250 W



Special gastroenterology programs

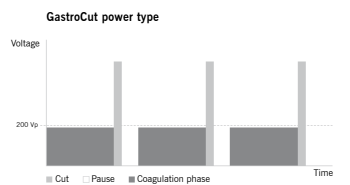
GastroCut for gastroenterology

With the ARC 250's GastroCut modes, gastroenterologists can achieve the best results with polypectomies and papillotomies and endoscopic resections with loops or knife electrodes.

Users can variably adjust the haemostasis level of cutting and coagulation power to three speeds "slow", "medium" and "fast" as required to meet their needs.

Every cut is thus optimised, and the operator can simply regulate the coagulation effect between nine different levels using the effect setting.

This allows the surgeon to work cautiously to avoid complications, as well as proceed rapidly when the situation allows it.



Specialising in sensitive applications

Use all the basic electrosurgical functions and control technology. The ARC 250 is suitable for use plications that use resectoscopes.

with GastroCut especially for fine gastroenterological standard modes in conjunction with state-of-the-art procedures. The resection program is available for ap-



GastroCut LOOP is ideal for resections with loop electrodes



GastroCut KNIFE is designed for cutting with needle knifes or papillotomies



ARC 250 and ARC PLUS – the endo-workstation

Argon-assisted electrosurgery offers contact-free

ARC 250 with ARC PLUS is simple to use thanks work on large surfaces with diffuse bleeding and fine to reliable ignition and offers excellent protection against perforation with low power settings.

Ideal applications for the endo-workstation in argon-assisted HF surgery:

General, visceral, thoracic and Paediatric surgery

Gastroenterology

PENT



Endo-workstation – for maximum protection against perforation

Maximum protection against perforation Coagulation with < 5 W

Safe argon ignition at > 10 mm

Portable and versatile ARC CART with storage compartments Interdisciplinary use With rigid and flexible probes

ARC PLUS – the ground-breaking addition with argon support

Contact-free. Safe. Fast.

An electrical bridge is produced between the instrument and the tissue in argon-assisted electrosurgery, with the aid of the ionisation of argon gas. The argon beam produced with ARC PLUS can be administered particularly well and can be used for contactfree haemostasis. Take advantage of enhanced clinical effectiveness by fast contact-free coagulation with maximum protection against perforation and simple administration.

Advantages of argon-assisted electrosurgery in internal medicine

- Safe dosage with power and application duration
- Ultra-fine coagulation is possible from 1 W with the use of flexible probes
- Clear vision due to smoke-free coagulation
- Low-odour due to reduced smoke gases
- Carbonisation-free
- Flexible, long-lasting coagulation zone
- Ultra-simple to operate with large ignition gap of >10 mm and ease of ignition
- Minimal argon flow rates of 0.4 l/min
- Limited penetration depth
- Perforation-free

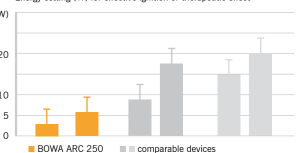
Applications (excerpts)

Argon FLEX / Argon FLEX 90°

- Superficial and smaller
- vascular bleeds
- Tumour reductions - Tumour bleeds
- Devitalisation and coagulation, also in the right colon
- Stent ingrowth/ overgrowth
- Radiation proctitis Interventional bronchology
- Superficial and smaller
- vascular bleeds - Tumour reduction
- Tumour bleeding
- Recanalisation
- Granulation - Fistula conditioning
- Stent ingrowth/ overgrowth
- Rectoscopy

Safety benefits and protection against perforation with

low power setting
Energy setting (W) for effective ignition or therapeutic effect



Literature: Endo today 2007;

Prospektive, randomisierte Evaluation der Niedrig-Energie-Argonplasmakoagulation bei der endoskopischen Blutstillung am Gastrointestinaltrakt (GIT)

M. Raithel, J. Hänsler, A. Stegmaier, F. Boxberger, J. Maiss, W. Müler, E.G. Hahn Med. Clinic I University of Erlangen-Nuremberg, Gastroenterology, Endoscopy, Funct. of Tissue Diagnostics; Conference Paper





Probes for applications in endoscopy and surgery are available

Applications in gastroenterology with excellent protection against perforation

Simply to extend – Updates and accessories The systems are software-based and therefore can tenance staff. When used in conjunction with BOWA accessories, the ARC 250 becomes a closed system with be updated or upgraded. Service work, such as

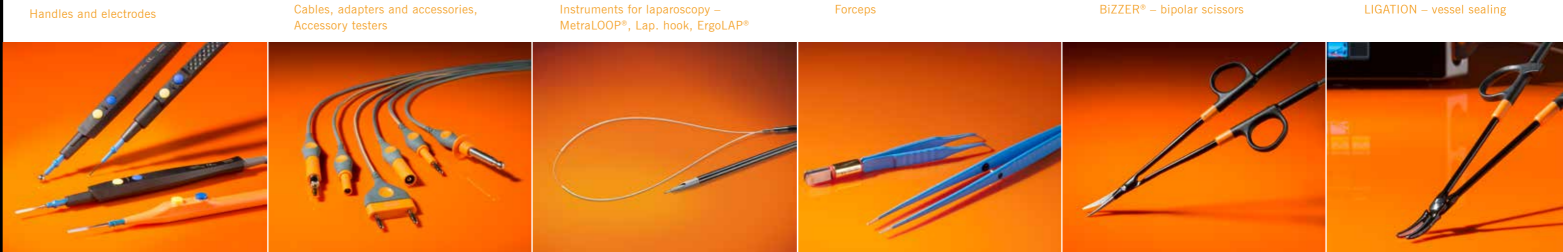
safety checks, can be carried out by hospital main- added value - medical as well as economical.

Just plug in – **BOWA** accessories

"Simply safe" is more than just a promise. For us it is the commitment to always think beyond the current standards. This approach leads us to solutions that open up new perspectives and support you as best as possible in your work.

As a specialist HF surgical company, we offer you complete systems as well as complementary individual products.

For a comprehensive overview of our product range, visit us at www.bowa.de.











ARC system and accessories



ARC CART – equipment trolley and

attachments



SHE SHA smoke evacuation



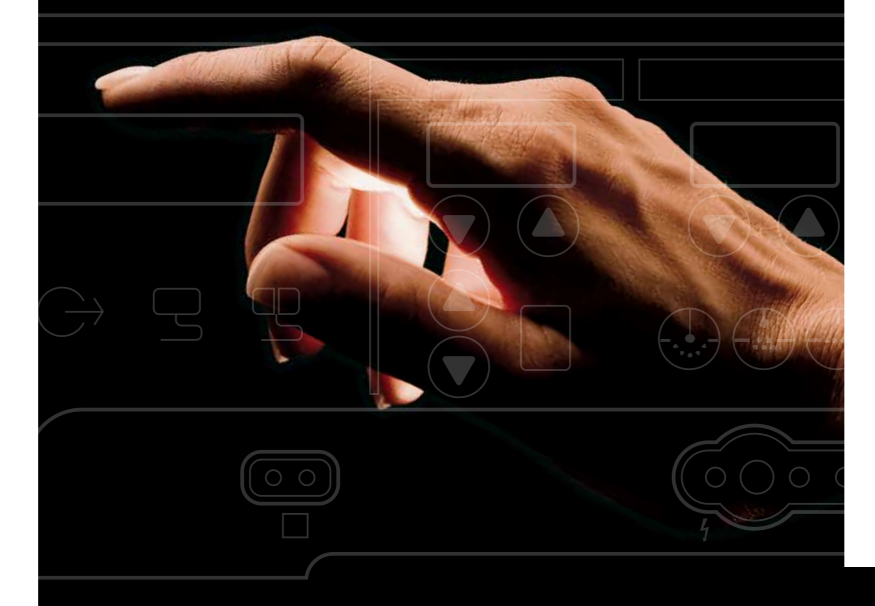
Sets

Technical information on the ARC 250

The ARC 250 is designed for use in various specialist areas of electrosurgery. ARC electrosurgical units can be placed on ceiling supply units or on the possible using an adapter.* ARC CART for unrestricted mobility. The unit has

one monopolar and one bipolar output. Should you wish to connect third-party accessories, this is also

Technical data at a glance	ARC 250	ARC PLUS
Mains voltage	100 - 120 V / 220 - 240 V ± 10 %	100 - 240 V ± 10 %
Mains frequency	50 / 60 Hz	50 / 60 Hz
Mains power	Max. 6.4 A / 3.2 A	Max. 0.6 A
Mains fuse	T 8 A / 4 A	T 1 A
Power consumption in standby mode	25 W / 55 VA	20 W / 50 VA
Power consumption at max.	550 W / 850 VA	25 W / 60 VA
Width x Height x Depth	430 x 150 x 400 mm	430 x 94 x 400 mm
Weight	10 kg	7.3 kg
Classification under EC Directive 93/42/EEC	II b	II a
Protection class according to EN 60601-1	I	1
Type according to EN 60 601-1	CF	CF
CE marking	CE0123	CE0123
Item no.	900-250	900-000
Basic guidelines option/system information	900-450	-
Cable holder option	900-451	-
Argon/GastroCut option	900-392	-
Option Europe* (incl. Basic guidelines, system information, Cable holder)	900-398	_
Maximum CUT power	250 W	-
Maximum COAG power	120 W	-
Mains frequency	330 kHz / 1 MHz	-

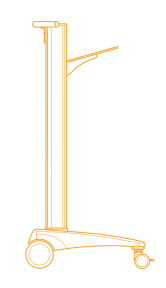


ARC CART greater mobility

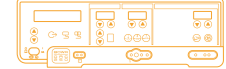
Versatile applications

The basic ARC CART offers four steerable rollers with brakes, cable conduit, power cable detachment prevention device, handle, foot switch holder and a cable holder. The storage shelf is optimised for the ARC generator.

Also available as accessories are shelves, for instance for SHE SHA smoke evacuation systems, drawers, gas bottle holders, equipotential bonding connectors or baskets. The result is much greater mobility. The foot switches are waterproof (IPX8) and explosion-proof. Pedals are ergonomically arranged to allow for fatigue-free operation over long periods of time.









A mobile unit – the ARC 250 and ARC CART

high-performance unit that can be quickly manoeu- configured in the ARC CART. vred to wherever it is needed in the OR.

The ARC 250, ARC PLUS and the ARC CART form a Everything is in the right place and can be individually



The ARC CART guarantees a highly mobile endo-workstation with practical detailed solutions



The combined ARC 250 and ARC PLUS unit is compatible with all popular ceiling-mounted supply systems



BOWA-electronic GmbH & Co. KG Heinrich-Hertz-Straße 4–10 72810 Gomaringen I Germany

Phone +49 (0) 7072-6002-0 Fax +49 (0) 7072-6002-33 ARC 250





