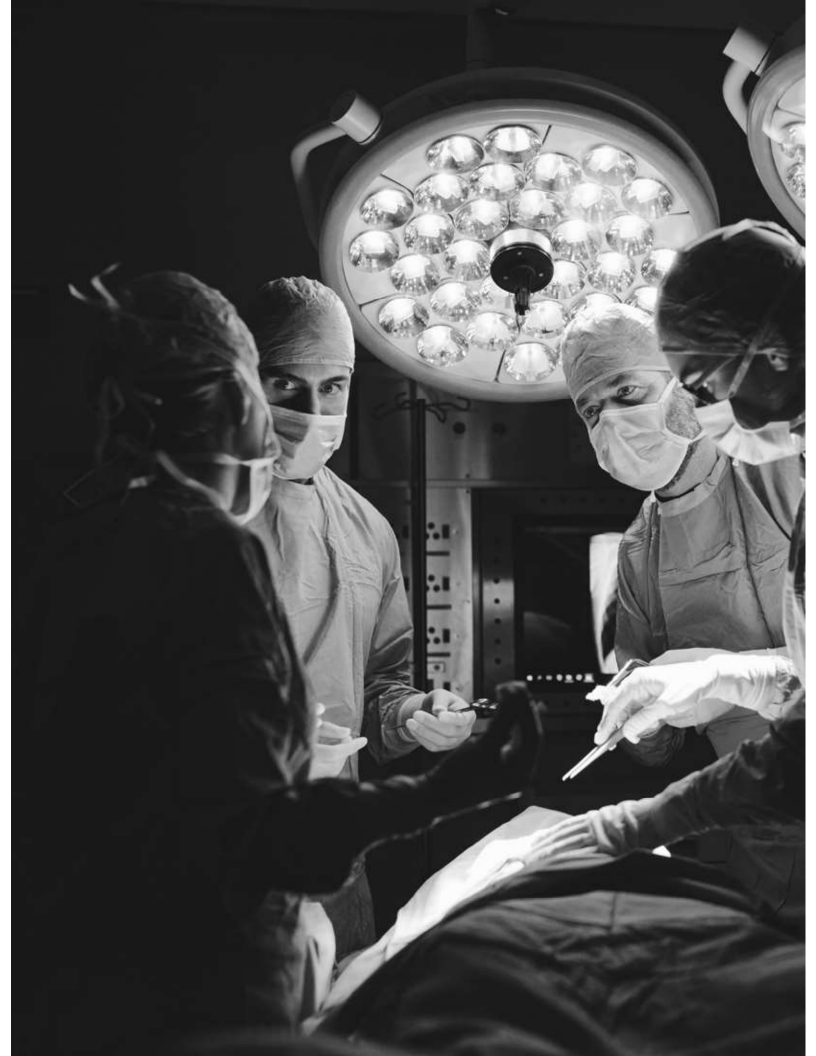
SURTRON[®]

ELECTROSURGICAL UNIT

INNOVATION FOR SURGERY







SURTRON°

ELECTROSURGICAL UNIT

06 **SURTRON**° 50D

07 **SURTRON*** 80L

08 **SURTRON**° 80//120//160

10 **SURTRON**° 120//160 HF//200

12 **SURTRON**° 200

14 SURTRON° TOUCH 200

16 **SURTRON**° 300 HP // 400 HP

18 SURTRON° EVAC

20 SURTRON° ABC



SURTRON® ELECTROSURGICAL UNIT INNOVATION FOR SURGERY

100% MADE IN ITALY

WE FOLLOW THE PRODUCTION PROCESS, FROM INITIAL CONCEPT TO THE FINAL PRODUCT, ENTERELY IN OUR FACTORY.

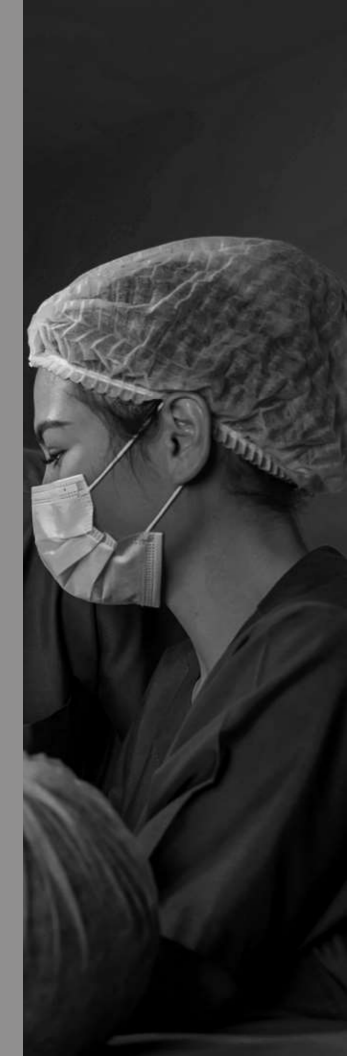
IMPROVE QUALITY OF WORK IN MEDICAL FIELD.

LED SpA strives to create products capable of improving the quality of the work for doctors, during their operations.

Innovating and refining technologies in symbiosis with a functional design, to allow for maximum proficiency. Continuous research is done to achieve the highest possible objectives and we are always ready to collaborate, putting customers first and using all our experience to grow successful together.

PERFORMANCE USABILITY DESIGN RELIABILITY





SURTRON 50D

SAFETY EN60601-1 EN60601-1-2 EN60601-2-2 Electrical Class: I CF MDR 2017/745/UE Class: II b

CONTROLS Output power monitoring Self check control



SCAN HERE



READ MORE

SURTRON® 50D is a radiofrequency electrosurgical unit suitable for minor monopolar surgery.

SURTRON® 50D through the functions selection makes pure cut, cut coagulation (CUT 1 - CUT 2) and pure coagulation possible.

The on-board microcontroller and digital display guarantees consistent safety and reliability under any conditions.

SURTRON® 50D offers outstanding professional surgical results due to its ergonomic and superior safety features.

Weight

Maximum output power CUT Maximum output power CUT/COAG1 $\,$ 45 W - 400 Ω Maximum output power CUT/COAG2 40 W - 400 Ω Maximum output power COAG Working frequency Patient circuit Selectable input voltage Mains frequency Electrical input power Size WxHxD mm

10100.051 50 W - 400 O 40 W - 400 Ω 600 kHz

115/230 Vac 50-60 Hz 280 VA 190x85x239 2.5 Kas

STANDARD COMPOSITION:

00206.00 - Reusable monopolar handle 00500.00 - Assorted electrodes (10 pcs) - Cable for rod neutral electrode 00404.02 - Rod neutral electrode 00403.01 - Foot switch 00304.00 - Power supply cable 2 mt 00100.03 - Electrodes and handle support 00202.00



AMBULATORY SURGERY - DENTAL





SCAN HERE



READ MORE

SURTRON® 80D is a radiofrequency electrosurgical unit suitable for minor monopolar surgery.

SAFETY EN60601-

SURTRON® **80D** has a multi-function selector which makes cutting (CUT), cut coagulation (BLEND), coagulation (COAG) and micro-coagulation (MICRO) possible.

The one-board microcontroller and digital display guarantees consistent safety and reliability under any conditions.

SURTRON® 80D offers outstanding professional surgical results due to its ergonomic and superior safety features.

SAFETY EN60601-1 EN60601-1-2

EN60601-1-2 EN60601-2-2 Electrical Class: I CF MDR 2017/745/UE Class: II b

CONTROLS
Patient/Plate circuit monitoring
Output power monitoring
Self check control

80D

Reference code
Maximum output power CUT
Maximum output power BLEND
Maximum output power COAG
Maximum output power MICRO
Working frequency
Patient circuit
Selectable input voltage
Mains frequency
Electrical input power
Size WxHxD mm
Weight

10100.081 80 W - 400 Ω 60 W - 400 Ω 50 W - 400 Ω

20 W - 600 Ω 700 kHz

115-230 Vac 50-60 Hz 280 VA 190x85x239 2,5 Kgs

STANDARD COMPOSITION:

- Reusable monopolar handle 00206.00
- Assorted electrodes (10 pcs) 00500.00
- Cable for neutral electrode 00404.08
- Steel neutral electrode 5365
- Foot switch 00304.00
- Power supply cable 2 mt 00100.03

- Electrodes and handle support 00202.00



DERMATOLOGY - FIRST AID - VASCULAR SURGERY

CASUALTY SURGERY - DENTAL DERMATOLOGY - ENDOSCOPY FIRST AID GYNECOLOGY - GASTROENTEROLOGY NEUROSURGERY - OPHTHALMOLOGY

SURTRON 80//120//160



 $SURTRON^{\circ}$ 80 / 120 / 160 is a high frequency electrosurgical equipment which is suitable to light and medium surgery.

SURTRON® 80 / 120 / 160, through its performance, allows pure CUT, cut-coagulation BLEND, superficial coagulation FORCED COAG, deep coagulation in absence of necrosis SOFT COAG and, with a special adapter, BIPOLAR coagulation.

The digital reading of delivered power and the monitoring of operative function by microcontroller guarantees the absolute reliability of working conditions.

 ${\tt SURTRON^{@}~80~/~120~/~160~}$ allows a highly professional surgery thanks to the user-friendly and safety solutions normally used.

The connection of neutral electrode is constantly monitored. Safety control of patient/plate contact using split neutral electrode.

The possibility to control by the handle the monopolar output functions as well as the delivery of output power, allows to implement the surgical operation without turning away the surgeon attention from the surgical field.



OTORHINOLARYNGOLOGY PEDIATRIC SURGERY - PLASTIC SURGERY UROLOGY - VASCULAR SURGERY

120



Reference code

Maximum output power CUT Maximum output power BLEND Maximum output power FORCED COAG Maximum output power SOFT COAG

Maximum output power BIPOLAR

Working frequency

Patient circuit

Selectable input voltage Mains frequency

Electrical input power

Size WxHxD mm

Weight

10100.101 80 W-250 Ω

60 W-200 Ω 50 W-150 Ω

40 W-100 Ω 30 W-100 Ω

600 kHz

115-230 Vac

50-60 Hz 230 VA 254x104x288

5 Kgs

10100.201 120 W-250 Ω

90 W-200 Ω 80 W-150 Ω 60 W-100 Ω

40 W-100 Ω 600 KHz

F

115-230 Vac 50-60 Hz

300 VA 254x104x288

5 Kgs

10100.301 160 W-250 Ω

120 W-200 Ω 100 W-150 Ω 80 W-100 Ω

60 W-100 Ω

600 KHz

115-230 Vac 50-60 Hz

350 VA

254x104x288

5 Kgs

SCAN HERE



READ MORE

SCAN HERE



READ MORE

SCAN HERE



READ MORE

SAFETY EN60601-1 EN60601-1-2 EN60601-2-2 Electrical Class: I CF MDR 2017/745/UE Class: II b



Patient/Plate circuit monitoring Output power monitoring Self check control



Possibility of use for minimum invasive surgery Possibility of use of bipolar forceps Possibility of use of split neutral electrodes Planning of the working conditions

Memorization of the last used settings Activation of the monopolar power with pedal and/or handle Digital regulation and indication of the output power Adjustment of the volume

80//120//160 STANDARD COMPOSITION:

- Reusable monopolar handle

- Assorted electrodes (10 pcs)

- Cable for rod neutral electrode

- Rod neutral electrode

- Foot switch

- Power supply cable 2 mt

- Electrodes and handle support 00202.00

00205.00

00500.00 00404.08

5365

00304.00

00100.03



CASUALTY SURGERY - DERMATOLOGY VASCULAR SURGERY - GYNECOLOGY OTORHINOLARYNGOLOGY - PEDIATRIC SURGERY



·ÉDÀ

Reference code

Max output power CUT

Max output power BLEND

Max output power ENHANCED

Max output power FORCED COAG Max output power SOFT COAG

Max output power BIPOLAR COAG

Max output power BIPOLAR ABLATION

Working frequency

Working frequency (1) FUNCTION ONLY

RF power pulse emission time

RF power pulse interval

Patient circuit

Selectable input voltage

Mains frequency

Electrical input power

Size WxHxD mm

Weight

10300.101

120 W-250 Ω

90 W-200 Ω 90 W-250 Ω

80 W-150 Ω

60 W-100 Ω

60 W-50 Ω

600 kHz

10 ms - 30 sec

1 - 9

115 - 230 Vac

50 - 60 Hz 300 VA

370x144x319

6 Kgs

SCAN HERE



READ MORE

10300.201

150 W-500 Ω⁽¹⁾ 100 W-500 Ω⁽¹⁾

100 W-500 Ω⁽¹⁾

100 W-150 Ω

80 W-100 Ω

60 W-50 Ω

60 W-100 Ω⁽¹⁾ 600 kHz

4.0 MHz

10 ms - 30 sec

1 - 9

115 - 230 Vac

50 - 60 Hz

350 VA

370x144x319

6 Kgs

SCAN HERE



READ MORE

10300.401 200 W-250 Ω

120 W-200 Ω

120 W-250 Ω

150 W-150 Ω

90 W-100 Ω

80 W-50 Ω

600 kHz

10 ms - 30 sec

1 - 9

115 - 230 Vac

50 - 60 Hz

350 VA

370x144x319

6 Kgs

SCAN HERE



READ MORE

FLASH 120//160HF//200

STANDARD COMPOSITION:

- Reusable handle with switches - Handle for microsurgical needle
- Assorted electrodes (10 pcs)
- Needles for micro-surgery (10 pcs)
- Blade electrode 7 cm (3 pcs)
- Needle electrode 7 cm (3 pcs) - Ball electrode 6 cm (3 pcs)
- Cable for neutral electrode
- Steel neutral electrode
- Disposable split neutral electrode (2 pcs)
- Waterproof foot switch
- Power supply cable 5mt
- Electrode and handle support

00205.00 00201.02

00500.00

500500.L11

152-110

152-120

152-150

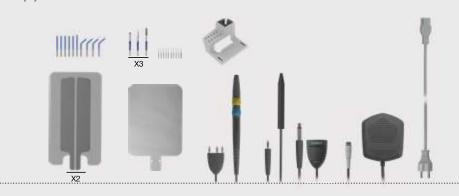
00404.08 5365

F7920

00304.00

00100 01

00202.00



FIRST AID - PLASTIC SURGERY - FNDOSCOPY OPHTHALMOLOGY - NEUROSURGERY PNEUMOLOGY - UROLOGY

SURTRON FLASH // FLASH HF



SURTRON® FLASH HF is a High Frequency RadioSurgical equipment which is suitable to precision monopolar and bipolar surgery and micro-surgery without tissue alterations. **SURTRON**[®] **FLASH** can supply RF operative powers either for programmable time as short as hundreds of a second.

SURTRON® FLASH through its performances allows pure CUT, cut-coagulation BLEND, incision with reduced prodution of eschar ENHANCED, superficial coagulation FORCED COAG, deep coagulation in absence of necrosis SOFT COAG, BIPOLAR coagulation and ABLATION.

The digital reading of the delivered power and the overseeing through microcontroller of the operational functions, assure the absolute reliability of the conditions of job.

to the user-friendly and safety solutions normally used.

SURTRON® FLASH allows a highly professional surgery thanks

SAFETY EN60601-1 EN60601-1-2 EN60601-2-2 Electrical Class: I CF MDR 2017/745/UE Class: II b

CONTROLS Patient/Plate circuit monitoring Output power monitoring Self check control

The connection of neutral electrode is constantly monitored. Safety control of patient/plate contact using split neutral electrode. The possibility to control by the handle the output functions as well as the delivery of output power, allows to implement the surgical operation without turning away the surgeon attention from the surgical field.

Activation of the monopolar power with pedal and/or handle Patient to plate contact control Split return electrode use allowed Minimally invasive surgical treatment allowed Monopolar and Bipolar indipendent output Auto Start/Stop in Bipolar Coag Working condition storing Digital regulation and indication of the output power

Sound level control Planning of the working condition RF power pulse emission time setting RF power pulse interval setting HF Dual Frequency for best performances HF Least amount of lateral heat

HF Less smoke in cutting mode



SURTRON 200

SURTRON® 200 is a high frequency electrosurgical equipment which is suitable to light and medium surgery.

SURTRON® **200** allows to execute surgical minimally invasive procedure of resection, evaporation and coagulation.

SURTRON® 200 through its performances allows pure CUT, cut-coagulation BLEND, incision with reduced prodution of eschar ENHANCED, superficial coagulation FORCED COAG, deep coagulation in absence of necrosis SOFT COAG and BIPOLAR coagulation.

The digital reading of the delivered power and the overseeing through microcontroller of the operational functions, assure the absolute reliability of the conditions of job.

SURTRON® 200 allows a highly professional surgery thanks to the user-friendly and safety solutions normally used. The connection of neutral electrode is constantly monitored. Safety control of patient/plate contact using split neutral electrode. The possibility to control by the handle the output functions as well as the delivery of output power, allows to implement the surgical operation without turning away the surgeon attention from the surgical field.



SCAN HERE



READ MORE

Patient to plate contact control
Split return electrode use allowed
Minimally invasive surgical treatment allowed
Monopolar and Bipolar indipendent output
Auto Start/Stop in Bipolar Coag

Working condition storing
Activation of the monopolar power with pedal and/or handle
Digital regulation and indication of the output power
Sound level control
Planning of the working condition

AMBULATORY SURGERY - DERMATOLOGY ENDOSCOPY - GASTROENTEROLOGY

GENERAL SURGERY - GYNECOLOGY - FIRST AID NEUROSURGERY - OTORHINOLARYNGOLOGY ORTHOPEDICS - PEDIATRIC SURGERY PLASTIC SURGERY - PNEUMOLOGY



Size WxHxD mm

Weight



Reference code Maximum output power CUT Maximum output power ENHANCED Maximum output power BLEND Maximum output power FORCED COAG Maximum output power SOFT COAG Maximum output power BIPOLAR COAG Working frequency Patient circuit Mains voltage Mains frequency Electrical input power

120W - 250 Ω 120W - 200 Ω 150W - 150 Ω 90W - 100 Ω 80W - 50 Ω 600 kHz F

10100.401 200W - 250 Ω

115-230 Vac 50-60 Hz 350 VA 370x144x319 6 Kgs

SAFETY EN60601-1 EN60601-1-2 EN60601-2-2 Electrical Class: I CF MDR 2017/745/UE Class: II b

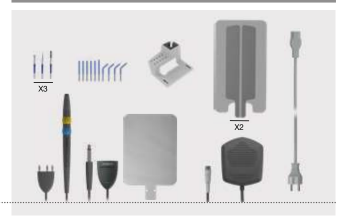
CONTROLS Patient/Plate circuit monitoring Output power monitoring Self check control

STANDARD COMPOSITION:

- Reusable handle with switches - Assorted electrodes (10 pcs) - Blade electrode 7 cm (3 pcs) - Needle electrode 7 cm (3 pcs) - Ball electrode 6 cm (3 pcs) - Cable for neutral electrode - Steel neutral electrode - Disposable split neutral electrode (2 pcs)

- Waterproof foot switch

- Power supply cable 5mt - Electrodes and handle support 00205.00 00500.00 152-110 152-120 152-150 00404.08_S 5365 F7920 00304.00 00100.01 00202.00



THORAX SURGERY - TRANS URETHRAL RESECTION UROLOGY - VASCULAR SURGERY



SURTRON® TOUCH 200 has taken electrosurgery to new levels of performance, reliability and safety. With SURTRON® TOUCH 200 we have gained a good reputation for the innovation and technical excellence of our equipments.

The intuitive **SURTRON® TOUCH 200**, suitable for use in many surgical disciplines, has been designed for ease of use to not only minimise training, but to facilitate ease of set up at the start of a procedure and changing of modes and power settings during a procedure interface.

SURTRON® TOUCH 200 is an High Frequency electrosurgical equipment which is suitable for precision monopolar and bipolar surgery and micro-surgery without tissue alterations.

SURTRON® TOUCH 200 can supply HF operative powers either for programmable time as short as hundreds of a second.
SURTRON® TOUCH 200 through its performances allows pure CUT, cut-coagulation BLEND, incision

with reduced production of eschar ENHANCED, superficial coagulation FORCED COAG, deep coagulation in absence of necrosis SOFT COAG, bipolar CUT and COAG.

The digital reading of the delivered power and the overseeing through microcontroller of the operational functions, assure the absolute reliability of the conditions of work.

SURTRON® TOUCH 200 allows a highly professional surgery thanks to the user-friendly and safety solutions normally used.

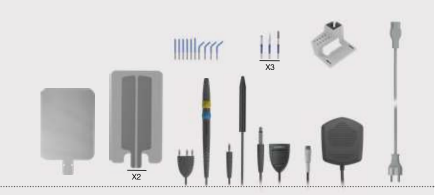
The connection of neutral electrode is constantly monitored. Safety control of patient/plate contact using split neutral electrode. The possibility to control by the handle the output functions as well as the delivery of output power, allows to implement the surgical operation without turning away the surgeon attention from the surgical field.

TOUCH 200

STANDARD COMPOSITION:

- Reusable handle with switches
- Electrodes and handle support
- Assorted electrodes (x10)
- Blade electrode 7 cm (x3)
- Needle electrode 7 cm (x3)
- Ball electrode 6 cm (x3)
- Cable for neutral electrode
- Steel neutral electrode
- Disposable split neutral electrode (x2)
- Waterproof foot switch
- Power supply cable 5mt

00205.00 00202.00 00500.00 152-110 152-120 152-150 00404.08 5365 F7920 00304.00 00100.01



AMBULATORY SURGERY - DERMATOLOGY ENDOSCOPY - FIRST AID - GASTROENTEROLOGY GENERAL SURGERY - GYNECOLOGY - FIRST AID NEUROSURGERY - OTORHINOLARYNGOLOGY ORTHOPEDICS - PEDIATRIC SURGERY PLASTIC SURGERY - PNEUMOLOGY - THORAX

SURTRON TOUCH 200





TOUCH 200

Maximum output power CUT
Maximum output power ENHANCED
Maximum output power BLEND

Maximum output power BIPOLAR TUR

Maximum output power BIPOLAR PURE

Maximum output power FORCED COAG

Maximum output power SOFT COAG

Maximum output power FULGURATION

Maximum output power BIPOLAR COAG

Maximum output power VASSEL SEALING COAG

Maximum output power FULGURATION COAG

Working frequency

RF power pulse emission time

RF power pulse interval

Patient circuit

Selectable input voltage

Mains frequency

Electrical input power

Size

Weight

200W-300 Ω

150W - 300 Ω

150W - 300 Ω

200W - 50 Ω 120W - 50 Ω

150W - 200 Ω

100W - 200 Ω

10011 1000

100W - 1000 Ω

120W - 50 Ω

200W - 50 Ω

10100.401

360 kHz

10 ms - 30 sec

1 - 30

F

100 - 240 Vac

50 - 60 Hz

750 VA

370 / 145 / 300 mm

5,8 Kg

SAFETY

EN60601-1 EN60601-1-2

EN60601-2-2

Electrical Class: I CF

MDR 2017/745/UE Class: II b

CONTROLS

Patient/Plate circuit monitoring Output power monitoring Self check control

LeOS, Led electrosurgery Operating System, is developed for an easy, functional and intuitive working experience.

You can choose a black or white background, customize and store your personal program, change the cut and coag power with a simple touch of your finger.

Adaptive power control
Activation power with pedal and/or handle
Patient/plate contact control
Split return electrode use allowed
Minimally invasive surgical treatment allowed
Monopolar and Bipolar indipendent output
Underwater bipolar cut
Vessel Sealing up to 7mm
Auto Start/Stop in Bipolar Coag

RF power pulse emission time setting
RF power pulse interval setting
Least amount of lateral heat
Less smoke in cutting mode
Sound level control
Planning of the working conditions
Working condition storing
Preset protocols
Updating by USB



SCAN HERE

SURGERY - TRANS URETHRAL RESECTION (TUR)
UROLOGY - VASCULAR SURGERY

ENDOSCOPY - GASTROENTEROLOGY GENERAL SURGERY - GYNECOLOGY NEUROSURGERY - OTORHINOLARYNGOLOGY ORTHOPEDICS - PEDIATRIC SURGERY

SURTRON300 HP // 400 HP



TWIN OPERATIVE ACTIVITY

- Two output channels for monopolar cutting
- Two independent setting and output channels for the most frequent monopolar coagulation

CONTROLLED CUTTING PROCEDURES

- Enhanced cutting current for eschar free incision
- Cutting current with selectable coagulating property for bleeding controlled dissection
- Low capacitive coupling by slow BLEND current for endoscopic procedures

TWIN CONTROLLED COAGULATIVE PROCEDURES

- SPEEDY** coagulation and DEEP***coagulation available to two operators
- SPRAY coagulation available by hand switch or foot switch controls

WIDE BIPOLAR FEATURES

- Bipolar cutting current with selectable bleeding control
- Slow BLEND cutting current
- Separately activable Automatic Start/Stop coagulation
- Vessel Sealing up to 7mm

SURGEON AND PATIENT TOTAL SAFETY

• Acceptability of contact impedance between patient

body and return electrode continuously watched by Skin Plate Electronic Control (SPEC)

- H.F. Leakage currents continuously monitored
- Mains fluctuation automatically compensated before to start the delivery of HF power

PERSONALIZED PROCEDURES

- Independent choise of coagulative currents and power levels by each of two operators
- Ten personal configurable and immediately recallable procedures

EXTENTION DRIVER AND INTERLOCK SIGNALS

 Drived output connection to external Argon Plasma unit and Smoke Evacuator unit

AUTOMATIC SELF DIAGNOSIS

 Automatic diagnostic control of the actual complete functionality of the electronic unit and the connected accessories with coded report of failures

^{*}Monopolar CUT mode until 100 Watt.

^{**}SPEEDY coagulation also said Fulgurate or Forced coagulation

^{***}DEEP coagulation also said Pin Point, Dessicate or Soft coagulation

300HP



Reference code

Maximum output power monopolar pure CUT Maximum output power monopolar cut-coag CUT80% Maximum output power monopolar cut-coag CUT60% Maximum output power monopolar cut-coag CUT40% Maximum output power monopolar cut ENHANCED Maximum output power monopolar cut-coag BLEND Maximum output power monopolar coag SPEEDY

Maximum output power monopolar coag DEEP Maximum output power monopolar coag SPRAY

Maximum output power monopolar coag SPRAY ARGON

Maximum output power bipolar CUT

Maximum output power bipolar cut-coag CUT80% Maximum output power bipolar cut-coag CUT60%

Maximum output power bipolar cut-coag CUT40%

Maximum output power bipolar cut-coag BLEND

Maximum output power bipolar coag COAG

Maximum output power bipolar coag VESSEL SEALING

Working frequency Monopolar / Bipolar

Patient circuit

Selectable input voltage

Mains frequency

Electrical input power

Size WxHxD mm

Weight

10400.802

300 W - 300 Ω

250 W - 300 Ω

200 W - 300 Ω

150 W - 300 Ω

200 W - 500 Ω

200 W - 300 Ω

100 W - 500 Ω

100 W - 200 Ω

70 W - 2000 Ω

70 W - 2000 Ω

120 W - 50 Ω

120 W - 50 Ω

120 W - 50 Ω

100 W - 50 Ω

120 W - 150 Ω

120 W - 50 Ω

200 W - 50 Ω

425 kHz / 525 kHz

115 - 230 Vac

50 - 60 Hz

1000 VA

470x150x400

17,5 Kgs

SCAN HERE



READ MORE

10400.902

400 W - 300 Ω

300 W - 300 Ω

250 W - 300 Ω

200 W - 300 Ω

250 W - 500 Ω

250 W - 300 Ω

120 W - 500 Ω

120 W - 200 Ω

100 W - 2000 Ω

100 W - 2000 Ω

120 W - 50 Ω

120 W - 50 Ω

120 W - 50 Ω

100 W - 50 Ω

120 W - 150 Ω

120 W - 50 Ω

200 W - 50 Ω

425 kHz / 525 kHz

115 - 230 Vac

50 - 60 Hz

1000 VA

470x150x400

17,5 Kgs

SCAN HERE



READ MORE

PEDIATRIC SUREGERY PLASTIC SURGERY PNEUMOLOGY THORAX SURGERY TRANS URETHRAL RESECTION (TUR) UROLOGY

SAFETY EN60601-1 EN60601-1-2 EN60601-2-2 Electrical Class: I CF MDR 2017/745/UE Class: II b

CONTROLS

Patient/Plate circuit monitoring Output power monitoring Self check control

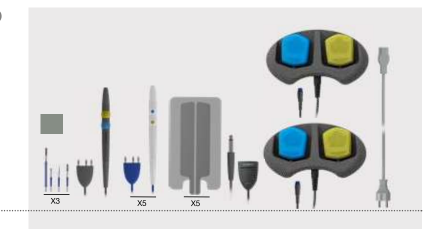
H.F. Leakage currents control Compensation of mains fluctuation

300HP // 400HP

STANDARD COMPOSITION:

VASCULAR SURGERY

- Disposable handle with switches (5pcs) 755VL - Reusable handle with switches 00205 00 - Blade electrode 7 cm (3 pcs) 152-110 - Blade electrode 16 cm (3 pcs) 152-115 - Needle electrode 7 cm (3 pcs) 152-120 - Ball electrode 6 cm (3 pcs) 152-150 - Cable for neutral electrode 00404.08 F7920 - Disposable split neutral electrode (5pcs) F7520 - Electrode cleaning sponge - Double water-proof foot-switch (2 pcs) 00305.04 00100.01 - Power supply cable 5 mt



- AUTOMATIC AND / OR MANUAL FUNCTIONING
- REGULATION OF THE EVACUATION FLUX
- AUTOMATIC FUNCTION FOR LAPAROSCOPY
- CONTROL AND INDICATION OF USURY STATUS OF THE FILTER

SURTRON EVAC



SCAN HERE



READ MORE

- FAST SUBSTITUTION OF THE FILTERS
- DIFFERENT TYPE OF FILTERS
- ACTIVATED CARBONS FILTERS FOR THE ELIMINATION OF THE SMELLS

STANDARD COMPOSITION:

- Power cable
- First ULPA Filter (5h) BLU
- Evacuation kit: A Filter B Pipe dia. 22mm lenght 2,4 mt (100")
- 4 Handle evacuation kit: Adapter 10mm/22mm Pipe dia.10 Lenght 1,8 mt (72") Clip to fix the pipe on the handle
- Adapter for the handle

REPLACEMENT PARTS

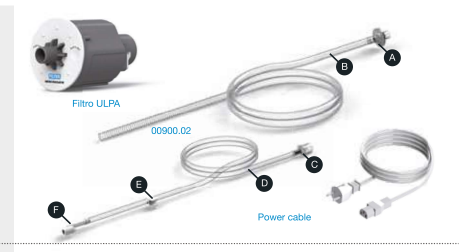
- ULPA Filter (20h) - RED

00900.FU01

- Evacuation kit (6 pcs)

00900.02/06

- Handle evacuation kit (12 pcs) 00900.01/12



SURTRON[®] **EVAC** is an evacuation and filtering system for the smokes produced during the surgical procedures.

The smokes, generated during the surgical procedures, have a bad, strong and long smell. These smokes consist of water vapour, organic gas, visible or invisible solid particles and viral parts. So a good evacuation and filtration eliminates bad smells, reduce the bacteriologist and/or viral risks, and solves, the particulary annoying problem of the optimal vision of the zone of the intervention, during the laparoscopic procedures.

In **SURTRON**® **EVAC** the activation of the evacuation can be: AUTOMATIC, through electronic system of survey of the activation of the high frequency electrosurgical unit;

MANUAL, acting directly on the unit through a foot switch (optional) The flux of the evacuation can be regulated to be suitable with the singular

For laparoscopic procedures there is a specific function, quickly selectable.

SURTRON® **EVAC** has an electronic control of the evacuation with the indication of the usury status of the filters.

Reference codes Input voltage Mains frequency Electrical input power Max vacuum flow rate 1000 LPM (35 CFM) Max static suction Filter type Filter efficiency Particles diameter Size WxHxD mm Weight

10200.10 (230 Vac) - 10200.10/115V (115 Vac) 230 Vac or 115 Vac 50 Hz 800 VA 250 mbar (83 in H2O) ULPA with active carbon 99.999X% 0,12 micron 370x144x319 4 Ka





The **RED** filter is an optional spare part, created for a long time of use.



FILTER BLUE

The **BLUE** filter is the standard filter and it is included with the unit for a first time of use.

There are two different kind of filter, quickly substituible and constitued by a filtering ULPA type with a active carbons part dedicated to the elimination of the bad smells of the electrosurgical smokes and connector of 7/8" (22mm).

The filters have an electronic system for the control of the status of use.

SURTRON ABC



SURTRON ABO is a module that can be connected with a compatible electrosurgical unit, specific for coagulation electrosurgical procedures with Argon gas, indicated for both open surgery and laparoscopy.

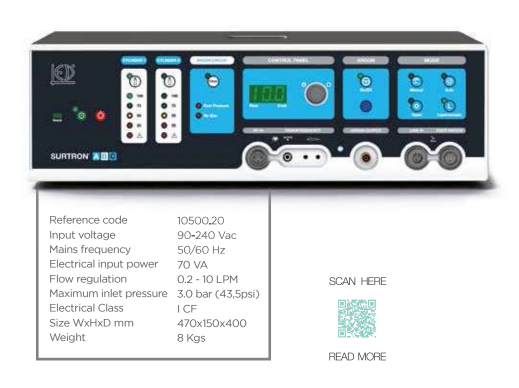
Argon is an inert gas that used in combination with specific currents for high frequency coagulation generated by an electrosurgical unit, allows to obtain a superficial coagulation without contact thanks to the ionization of the gas flow through the high-frequency current.

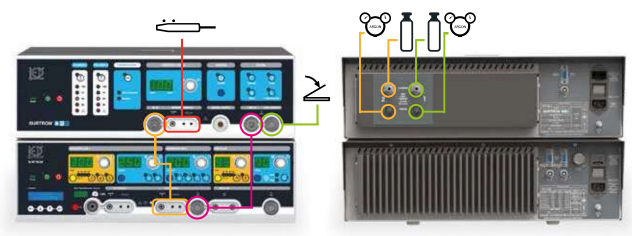
SURTRON ABC is realized so that the connection to an electrosurgical unit with compatible characteristics to the Argon procedures, allows the erogation both through a manual activation and foot activation. The connection to the ABC unit doesn't preclude the use of other functions of the electrosurgical units, in fact, in case of use of the compatible LED units, the erogation of the Argon gas occurs only in case of erogation of current of high-frequency coagulation (SPRAY).

- REGULATION AND CONTROL OF THE FLOW GAS SUPPLY
- STATUS CONTROL OF THE GAS ARGON CYLINDER
- ACTIVATION THROUGH THE

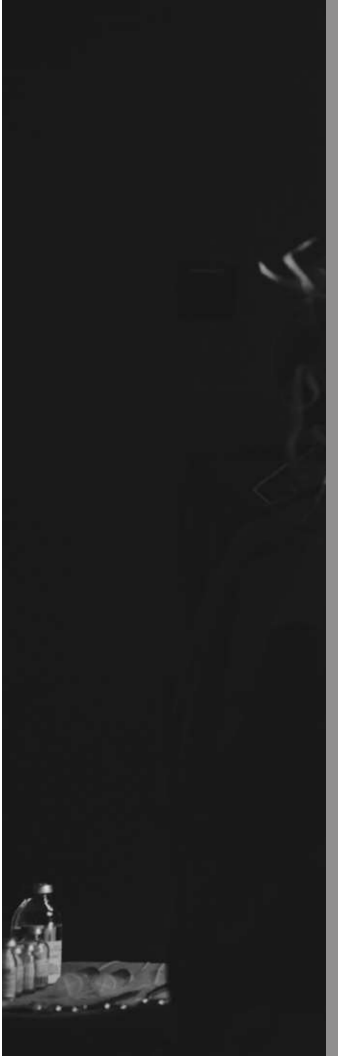
HANDLE OR THE FOOT-SWITCH

- SPECIFIC FUNCTION FOR LAPAROSCOPY
- AUTOMATIC FUNCTION FOR COMPATIBLE LED UNITS
- MANUAL FUNCTION FOR CONNECTION WITH UNITS OF OTHER BRANDS





Connection with SURTRON HP (Not included)



SURTRON



50D e 80D



80//120//160



FLASH // FLASH HF



200



TOUCH 200



300 HP // 400 HP



EVAC



ABC



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