

# **EQUIPMENT** FOR ENDOSURGERY





**\*** 







ECONT-2002.4 ECONT-2002.5

# **OUR COMPANY**

Since 2001 Contact Co. has been engaged in manufacturing high-quality equipment for minimally invasive surgery and leading-edge electrosurgery equipment. With a qualified team of developers and skilled workers, the Contact Co. produces endoscopic equipment and ESUs as well as turn-key solutions for laparoscopy, arthroscopy, urology, bronchoscopy, gynecology and ENT.

We emphasize longevity and excellence for our products that have been developed in close cooperation with leading medical experts in minimally invasive technology. Our R&D department's engineers draw on recent research results and bring new scientific ideas to life. In cooperation with our Production department, they find solutions to satisfy our customers. Because of the large number of different variants and models, we can offer an

optimized solution with an excellent priceperformance ratio.

We are proud to be one of the first medical equipment production companies in Ukraine which is certified in compliance with ISO 13485:2016 thus guaranteeing our customers proven quality. Our products are certificated in accordance with European Directive 93/42/EEC.

The know-how in medical technology and the constant strive for improvements are the keys to our success and the trust of our clients in our products.

#### **OUR COMPANY MISSION**

is to improve people's lives by helping medical professionals deliver the best possible patient care through innovative technologies.





### **MEDICAL CART**

#### SPM-001 Medical Cart

SPM-001 medical cart is intended for placing endosurgical (endoscopic) equipment on its 4 adjustable shelves.

#### **FEATURES:**

- all wiring can be made hidden in side racks
- 8 socket outlets with interferences filtering
- articulating supporting arm for TFT monitor (option)
- holder for flexible endoscopes (option)
- compartment with lock for accessories
- mountable enclosure with a door at the back side of the cart
- easy and soft rolling motion
- locking brakes on the front wheels for safety use
- sliding shelves for keyboard and mouse (option)
- attractive appearance

#### **ORDERING DATA:**

01.0001.300 SPM-001.3 Medical Cart

01.0001.301 Cylinder holder

01.0001.302 Suction and irrigation bottles holders kit

**01.0001.303** Articulated supporting arm for assistant TFT

monitor

**01.0001.304** Articulated supporting arm for main TFT

monitor

01.0001.305 Flexible endoscopes holder

01.0001.306 Irrigation solution bags holder

**01.0001.307** Fixture set for 21" and 23.8" monitors

**01.0001.308** Sliding shelf for keyboard

**01.0001.309** Sliding shelf for mouse manipulator

01.0001.310 Medical Isolation transformer 2000 VA



# ELECTRONIC INSUFFLATORS







Modern tech.



Easy to clean



#### **ORDERING DATA:**

**01.0401.200** ECONT-0401.2 Electronic Insufflator **01.0401.300** ECONT-0401.3 Electronic Insufflator

#### ECONT-0401.2



# Therefore Live Andrews and Andrews And

#### **FEATURES:**

- audible alarm signalling system in case of a failure (hose pinching, intra-abdominal overpressure etc.)
- display of all current and preset insufflation parameters: set/current pressure, gas flow speed, volume of gas supplied
- device can be used with gas bottles or central gas supply systems - input pressure range 5...100 bars (with external reducer)
- insufflator is available with a high efficient gas heater (option)
- automatic self check is activated each time the unit is switched on to ensure that all electronic and pneumatic components are in good running order

#### **FEATURES:**

ECONT-0401.3

- stable pressure balance in the abdomen is guaranteed by high gas flow performance (40 liters per minute) and low insufflation pressure
- patient safety is ensured by the system of protective valves, by microprocessor control with audible and visual signaling
- audible alarm signalling system in case of a failure (hose pinching, intra-abdominal overpressure etc.)
- device can be used with gas bottles or central gas supply systems - input pressure range 5...100 bars
- big TFT display gives a quick overview of the rated and actual values of gas pressure and gas flow
- setting of the working parameters is made by touching controls on touch-screen multilanguage menu
- for eliminating of post surgery problems the insufflator is equipped with a high efficient gas heater

#### **SPECIFICATIONS** ECONT 0401.3 ECONT 0401.2 Insufflation pressure, mm Hg -1 ... 30*-*Maximum gas flow rate, I/min--33...36 — Range of the gas temperature maintenance, °C — -33...36 (option) ----Gas cylinder pressure indicator -Safety exsufflation valve --7"TFT Touch Screen Display -Protection class -Applied part --EN 60601-1; classification acc. to MDD 93/42/EEC: Ila-----Standard -Mains voltage, V -350x140x350 -----350x140x350 ----Dimensions, mm-Weight, kg-

# ELECTRONIC INSUFFLATORS













patient safety



High perfomance Smart Continuos Flow Algorithm

Gas heating sytem

Smoke evacuation



#### ORDERING DATA:

01.0401.500 ECONT-0401.5 Electronic Insufflator

#### ECONT-0401.5



#### **FEATURES:**

#### **SAFETY**

- automatic computer-supported check on device soft- and hardware when turning the unit on
- internal gas exsufflation valve is activated for automatical reduction of dangerous intraabdominal overpressure

#### **ERGONOMIC DESIGN**

- big 7"TFT display gives a quick overview of the rated and actual values of gas pressure, gas flow, alarms etc.
- setting of the working parameters is made by touching controls on touch-screen multilanguage menu

#### **PERFORMANCE**

**SPECIFICATIONS** 

Weight, kg ---

- high flow rate capacity of 45 l/min quickly compensates for even big gas losses
- insufflator's Smart Continuous Flow algorithm ensures insufflation depending on the filling level

of the body cavity, thus an optimized filling speed is achieved with fully automatic, situation-related insufflation pressure values. A continuous gas flow provides a filling procedure with small pressure fluctuations in the body cavity and a high average insufflation performance

#### **GAS HEATING**

 for eliminating of post surgery problems the insufflator is equipped with a high efficient gas heating subsystem

#### **SMOKE EVACUATION**

 evacuation of smoke and mist generated during electrosurgery and ultrasonic procedures can be made by pressing the footswitch

#### GAS SUPPLY

ECONT 0401.5

 device can be used with gas bottles or central gas supply systems - input pressure range 5...100 bars

#### Insufflation pressure, mm Hg Maximum gas flow rate, I/min— -33...36-----Range of the gas temperature maintenance, 0C —— Gas cylinder pressure indicator -Active exsufflation, Smoke evacuation —— -Yes / Yes ------7"TFT Touch Screen -----Display Protection class -Applied part— Standard --EN 60601-1; classification acc. to MDD 93/42/EEC: Ila-----Mains voltage, V —— -350x140x350 -----Dimensions, mm —

# **ELECTROSURGICAL GENERATORS**











Big TFT display

Comfy menu

High perfomance



#### ORDERING DATA:

01.0201.100 ECONT-0201.1 High frequency electrosurgical generator **01.0201.200** ECONT 0201.2 High frequency electrosurgical generator

#### ECONT-0201.1



#### **FEATURES:**

- adaptive system with output power stabilization in wide range of tissue resistances (100-1000 Ohms)
- neutral electrode continuity and LF current leakage monitoring that ensure safety
- self-test of the generator and accessories after switching the power on
- monopolar modes activation: by footswitch or handle buttons
- monopolar cutting in liquid (TUR mode)
- up to 9 frequently used by surgeon modes can be saved in memory
- flat front panel, easy to clean, with pushbuttons for modes and power regulation

#### ECONT-0201.2



#### **FEATURES:**

- adaptive system with output power stabilization in wide range of tissue resistances (100-1000 Ohms)
- neutral electrode continuity and LF current leakage monitoring that ensure safety
- self-test of the generator and accessories after switching the power on
- monopolar modes activation: by footswitch or handle buttons
- monopolar cutting in liquid (TUR mode)
- up to 9 frequently used by surgeon modes can be saved in memory
- flat front panel, easy to clean, with touch screen menu for modes and power regulation
- colour 7"TFT display shows effective output power levels in all operating modes

SPECIFICATIONS	ECONT 0201.1	ECONT 0201.2
Monopolar cutting		
Pure cutting———————————————————————————————————		300 W @ 300 Ohms – 300 W @ 300 Ohms –
Blend1 ————		
Blend2		210 W @ 300 Ohms _
Monopolar coagulation		
SoftCoag	100 W @ 300 Ohms	100 W @ 300 Ohms —
ForcedCoag ————————————————————————————————————	—————120 W @ 300 Ohms ———	——— 120 W @ 300 Ohms —
Bipolar coagulation		
Bicoag1———	90 W @ 200 Ohms	——— 90 W @ 200 Ohms—
Bicoag2 —	90 W @ 200 Ohms	90 W @ 200 Ohms
Generator operation frequency —————	440 kHz	440 kHz
Display / Controls —	LED / pushbuttons	7"TFT / touch screen
Protection class ———————————————————————————————————		
Applied part —————————	BF	BF
Classification acc. to MDD 93/42 ECC	IIb	IIb
Low-frequency leakage currents —————	acc. to IEC 60601-1	acc. to IEC 60601-1
High-frequency leakage currents —		acc. to IEC 60601-2-2
Mains voltage, V	230	230
Power consumption, W, max.		650
Dimensions, mm		350x140x350
Weight, kg —	<del>7,3</del>	7,3

#### ECONT-0201.3



# ELECTROSURGICAL GENERATOR





Modes





Vessel Sealing

Easy to clean



#### ORDERING DATA:

**01.0201.300** ECONT–0201.3 High frequency electrosurgical generator

**01.0201.310** ECONT–0201.3 High frequency electrosurgical generator with APC option

#### **FEATURES:**

- 2 Monopolar and 2 Bipolar outputs
- variety of standard Cut/Blend/Coag modes along with Bi-TUR, Ligate, Argon plasma ones
- wide angle color LCD Touch Screen Display
- user programmable 199 memory locations which saves complete user profile
- simultaneous coagulation facility for 2 surgeons in Monopolar
- independent different settings for 2 Monopolar outputs
- Monopolar Blend has 17 steps user adjustable setting to achieve varying cutting/ haemostasis effects
- Auto-Stop coagulation in Monopolar
- Auto-Start & Auto-Stop coagulation in Bipolar mode

- randomized Spray ON/OFF control in Monopolar Coagulation
- isolated Monopolar & Bipolar outputs
- suitable for all Underwater, Laparoscopic & Open Surgeries
- digital volume control with audio & visual alarm
- graphical patient plate contact quality indication
- provision to connect footswitch for each monopolar port
- adjustable continuous maximum RF activation timer
- active high frequency leakage monitoring controlling systems for enhanced safety
- optional APC Integration

#### **SPECIFICATIONS**

#### Monopolar Modes

Monopolar cutting		Monopolar coagulation	
Pure	400 W @ 350 Ohms	——Lo Spray ————	——120 W @500 Ohms ———
LapCut —————	300 W @ 350 Ohms	——Hi Spray————	70 W @ 1000 Ohms
Blend	250 W @ 350 Ohms	——Fulgurate ————	——150 W @ 500 Ohms ———
EndoCut	300 W @ 300 Ohms	——Lo Desiccate————	——120 W @ 500 Ohms ———
i-Cut	200 W @ 300 Ohms	——Hi Desiccate ————	———180 W @ 500 Ohms ————
V-Cut	300 W @ 350 Ohms	Soft	———120 W @ 150 Ohms ————
		——Auto Desiccate ————	40 W
		——Auto Soft ————	40 W

#### Bipolar modes

		Bipolar (in-saline TUR) Cut	
Cut / Standard	– 120 W @ 100 Ohms ———	-Low Cut	–250 W @ 200 Ohms ––––
Macro / Force —————	– 120 W @ 100 Ohms ———	-Hi Cut1	–300 W @ 200 Ohms ––––
Micro / Precise	– 100 W @ 100 Ohms———	-Hi Cut2	–300 W @ 200 Ohms ––––
Auto Macro	– 120 W @ 100 Ohms ———	-Hi Cut3	–300 W @ 200 Ohms ———
Auto Micro	– 100 W @ 100 Ohms ———	-Effect 1	–300 W @ 200 Ohms ———
		-Effect 2	–300 W @ 200 Ohms ––––

Ligate		Bipolar (in-saline TUR)	Coagulation
Ligate	5 Levels	Desiccate	250 W @ 25 Ohms ———
F-Ligate	2 Levels	Force———	250 W @ 25 Ohms ———
Conoral Specifications			

#### General Specifications

Generator operation frequency ——	360 kHz	-Low-frequency leakage currents	acc. to IEC 60601-1
Display / Controls————	TFT / Touch-screen ———	-High-frequency leakage currents -	acc. to IEC 60601-2-2
Protection class ————		-Mains voltage, V	-230
Applied part	CF	Power consumption, VA, max. —	<del>-750</del>
Classification acc. to MDD 93/42 ECC	llb	-Dimensions, mm / Weight, kg	-420x170x380 / 8,0

# **ENDOSCOPIC LIGHT SOURCES**



Big TFT display





Comfy menu





Easy to clean



#### ORDERING DATA:

01.0101.600 ECONT-0101.6 Endoscopic light source 01.0101.700 ECONT-0101.7 Endoscopic light source

#### ECONT-0101.6



#### **FEATURES:**

- latest LED technology
- high intensity light output (equivalent to 30 0W Xenon) at low power consumption
- extremly long LED service life up to 50 000 hrs.
- low noise, low heat emitting
- light control via pushbuttons
- pure daylight quality
- waterproof control panel

#### **FEATURES:**

latest LED technology

ECONT-0101.7

- extremly long LED service life up to 50 000 hrs.
- high intensity light output (equivalent to 300 W Xenon)
- low noise, low heat emitting
- light intensity control via touch screen
- menu language selection (9 languages)
- pure daylight quality
- waterproof touch control panel
- non-volatile memory user settings
- shows the current settings on the color 7"TFT display

SPECIFICATIONS	ECONT 0101.6	ECONT 0101.7
Light source lifetime. hrs————————————————————————————————————	-50 000	50 000
Light source power, W	112	112
Light colour temperature, K	6500	6500 ———
Adjustment of light intensity, %	0 100	0 100
Intensity adjustment —	electronic —	electronic ————
Controls	pushbuttons ———	touch screen
Protection class	I	I
Applied part————————————————————————————————————	BF	BF
Standards———————————————————————————————————	EN 60601-1; Class I acco	ording to MDD 93/42/EECI ————
Dimensions, mm	350x150x350	350x150x350
Weight, kg	5,9	6,2
Mains voltage, V	230	230

## **SUCTION-IRRIGATION UNITS**

#### ECONT-0301.2



#### **FEATURES:**

- based on a high performance pump
- minimal level of acoustic noise
- aspirates out not only liquid components but small blood conglomerations as well
- controlled by footswitch
- special spike enables quick irrigation bottle replacement

#### ECONT-0301.3



#### **FEATURES:**

- based on 2 high-performance pumps
- microprocessor-controlled vacuum and overpressure in suction and irrigation channels in accordance with preset values (10 levels)
- indication of preset and current vacuum and overpressure levels on 10-segment bar LEDs
- suction or irrigation modes are activated by instrument (Auto mode) or by footswitch (Footswitch mode)
- automatic standby mode maintains the preset pressure and reduces the noise if the system is not in use

SPECIFICATIONS	ECONT 0301.2	ECONT 0301.3
Max vacuum in suction channel, mm Hg——————————————————————————————————	600	600 —
Max overpressure in irrigation channel, mm Hg ———	300	300 ———
Maximal liquid outgo, l/min—	3	3
Controls—	footswitch —	footswitch, automatic——
Protection class —		
Applied part————————————————————————————————————	BF	BF
Standard —	EN 60601-1; classification ac	cc. to MDD 93/42/EEC: lla ———
Mains voltage, V	230	230
Power consumption, W, max.—	70	70 ———
Dimensions, mm	325x85x350	325x85x350
Weight, kg —	5,3	5,8

#### **ORDERING DATA:**

01.0301.200 ECONT-0301.2 Suction-irrigation unit

01.0301.300 ECONT-0301.3 Suction-irrigation unit

### UNIVERSAL FLUID PUMP

#### ECONT-1201.1





#### **FEATURES:**

- device can be used in 4 modes: Laparoscopy, Arthroscopy, Urology and Hysteroscopy
- FLUSH function enables efficiency increase of fluid flow up to 2 l/min
- LEVEL function gives a possibility to calibrate the measuring system by the user relative to the operation area for real pressure measurement in the operating area. The adjustment is in range from -100 cm to +100 cm.
- two pressure sensors to ensure safety in case of failure of one of them

- color 7"TFT display gives a quick overview of the rated and actual values of working modes, parameters, alarms etc.
- setting of the working parameters is made by touching controls on touch-screen multilanguage menu
- embedded software that checks all critical parameters of the device
- non-volatile memory of the latest settings
- overpressure and container overflow protection.

#### **SPECIFICATIONS** ECONT-1201.1 Arthroscopy Urology Hysteroscopy Laparoscopy Pressure range, mmHg 5 – 150 -15 – 150 -15 – 150 -10 - 45050 – 2000 50 – 500 50 – 500 -50 - 2000 Flow range, ml/min Suction performance, I/min max. 2,0 -max. 2,0--max. 2,0 -max. 2.0-Deficit monitoring CE standard -MDD 93/42/EEC, Class IIa Applied part type Protection class-Dimensions, mm -306 x330 x120 Weight, kg Mains voltage, V AC -230 -

#### ORDERING DATA:

**01.1201.100** ECONT–1201.1 Universal Fluid Pump

**01.1201.110** Tube set for Irrigation, reusable, 30 uses

**01.1201.111** Silicone membrane for 01.1201.110, 10 pc./pack, reusable, 10 uses

**01.1201.120** Tube set for suction, reusable, 30 uses (option)

**01.1201.140** Differential volume scale (option)

**01.1201.150** Suction container, 4 liters, autoclavable (option)

# ENDOSCOPIC VIDEO CAMERAS



Big TFT display





Comfy menu





Modern tech.

Easy to clean



#### ORDERING DATA:

01.2301.100 ECONT-2301.1 1CMOS Full HD Endoscopic video system

01.2002.000 ECONT-2002 1CMOS Full HD Endoscopic video camera

#### ECONT-2301.1



## **ECONT-2301.1 Endoscopic Video System:**1CMOS FHD Camera + LED Light Source + DVR

#### **FEATURES:**

#### VIDEO CAMERA:

- 1x1/1.8" 16:9 CMOS ultra high sensitive image sensor
- full HD resolution: 1920 x 1080p
- 4 programmable control buttons on camera head
- 8 endoscope scenes for using different type of endoscopes
- 10x digital Zoom, Mirror and Freeze functions
- built-in recording module for saving HD movies/stills on USB media (memory stick, SSD, HDD)
- OSD menu control with mouse manipulator

#### **LIGHT SOURCE:**

- high intensity LED light output (equivalent to 300 W Xenon) at low power consumption
- extremly long LED service life up to 50 000 hrs.
- full touch screen control for both camera and light source on the color 7"TFT display

#### ECONT-2002



### ECONT-2002 1CMOS Full HD Endoscopic Video Camera

#### **FEATURES:**

- 1 x 1/1,8" 16:9 SONY CMOS image sensor
- full high definition resolution 1920x1080 pix. at 60 Hz
- 4 programmable control buttons on camera head
- 8 endoscope scenes for using different type of endoscopes
- 10x digital Zoom, Mirror and Freeze functions
- blood vessel enhancement mode
- entering and on-screen displaying Patient datails
- multilanguage OSD menu (English, French, Spanish, Russian, Portuguese)
- built-in recording module for saving FHD movies/ stills on USB media (memory stick, SSD, HDD)
- up to 1000 TV lines horizontal resolution
- SDI, DVI, HDMI and CVBS outputs
- OSD menu control with mouse manipulator

#### **SPECIFICATIONS** ECONT 2301.1 **ECONT 2002** 1920(H) x 1080(V) pix. 1920(H) x 1080(V) pix. Image resolution progressive scan at 60Hz progressive scan at 60Hz Image sensor -1 x 1/1.8" CMOS -1 x 1/1.8" CMOS ->1000->1000 Resolution, TV lines Signal to noise ratio, dB -0,5 ---0,5-Minimal illumination, lx 1xHDMI, 1xSDI, 1xDVI-D \_1xHDMI, 1xSDI, 1xDVI-D \_\_\_\_ Video outputs 1xCVBS -1x ... 10x 1x ... 10x-Electronic Zoom -LED -No -Light source -1/50...1/50 000-1/50...1/50 000 -Shutter speed, 1/s -230-230 -Mains voltage, V 320x85x230 / 4,2 -Dimentions, mm/Weight, kg -350x150x350 / 7,5 -

## **ENDOSCOPIC VIDEO CAMERAS**

#### ECONT-2002.3



#### ECONT-2002.3 3CMOS Full HD Endoscopic Video Camera

#### **FEATURES:**

- 3 x 1/3" 16:9 CMOS image sensors
- full HD resolution: 1920 x 1080 pix. with progressive scan
- new image enhancement functions on clarity and color
- 5 Endoscope settings for using different type of endoscopes
- up to 2,5x digital Zoom function and Freeze function
- Mirror, Flip and Rotation functions
- built-in recording module for saving HD movies/stills on USB media (memory stick, HDD) (option)

#### ECONT-2002.4



#### ECONT-2002.4 3CMOS UHD (4K) Endoscopic Video Camera

#### **FEATURES:**

- 3 x 1/3" 16:9 image sensors
- Ultra-high definition resolution 3840x2160 pixels at 60 Hz
- up to 1600 TV lines horizontal resolution
- high interference immunity from electrosurgery
- light enhancement mode increases the visibility of shadowed objects
- quad 3G-SDI and 3xHDMI 2.0 outputs, simultaneous 4K and Full HD outputs
- on-device HD video recording and image capturing (option)

SPECIFICATIONS	ECONT 2002.3	ECONT 2002.4
Image resolution	Full HD 1920(H) x 1080(V) pi: progressive scan	x. —UHD 3840(H) x 2160(V) pix. progressive scan
Image sensor ————————————————————————————————————	1 x 1/3" CMOS	3 x 1/3"CMOS
Resolution, TV lines ————————————————————————————————————	>1000	>1600
Signal to noise ratio, dB ———————————————————————————————————	56	<del> 56</del>
Minimal illumination, lx ———————————————————————————————————	<2,0	<2,0
Video outputs ————————————————————————————————————	2xCVBS*, 2xS-Video*, 2x3G-SD 1xRGB (SXVGA)*, 2xDVI-D	*, —4xSDI (UHD), 3xHDMI (UHD/ FHD), 1xRGB (SXVGA)*
Electronic Zoom ——————————————————————————————————	1x 2,5x	1x 2,5x
Standard ———————————————————————————————————	Protection class: I; Appliclassification acc. to MD	ed part: BF; D 93/42/EEC: I
Shutter speed, 1/s ———————————————————————————————————	1/50 1/50 000	1/50 1/50 000
Mains voltage, V	230	230
Dimentions, mm/Weight, kg	320x85x328 / 4,5	320x85x328 / 5.2

#### ORDERING DATA:

01.2002.300 ECONT-2002.3 3CMOS Full HD Endoscopic video camera

**01.2002.310** ECONT–2002.3 3CMOS Full HD Endoscopic video camera (with recording option)

01.2002.400 ECONT-2002.4 3CMOS Ultra HD Endoscopic video camera

**01.2002.410** ECONT–2002.4 3CMOS Ultra HD Endoscopic video camera (with recording option)

### **ENDOSCOPIC VIDEO CAMERAS**

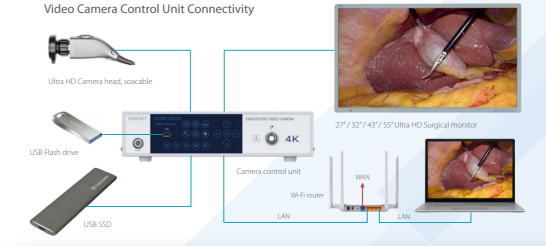
#### ECONT-2002.5



#### ECONT-2002.5 1CMOS UHD (4K) Endoscopic Video Camera

#### **FEATURES:**

- 1 x 1/1,8" 16:9 SONY CMOS image sensor
- Ultra-high resolution 3840x2160 pixel, progressive scan at 60 Hz
- up to 1900 TV lines of horizontal resolution
- 10 presets for different disciplines (Laparoscopy, Gynecology, Arthroscopy, Thoracoscopy, ENT etc.)
- 5 user-programmed buttons f1...f5 on the front panel
- 4 user-programmed buttons on the camera head
- multilanguage OSD menu (English, French, German, Russian)
- SDI, DVI (Full HD) and HDMI 2.0 (4K) outputs
- on-device Ultra HD or Full HD video recording on USB media
- live video broadcast via Ethernet



SPECIFICATIONS	ECONT-2002.5
Image resolution, pix.	3840(H) x 2160(V)
Frame rate, fps	60, progressive scan ————
Image sensor————————————————————————————————————	1 x 1/1,8" 16:9 CMOS —————
Horizontal resolution, TV lines————	>1900 (in center) ————————————————————————————————————
Signal to noise ratio, dB ———————————————————————————————————	>56
Minimal illumination, lx ———————————————————————————————————	<1.0 (F1.4 6500K 30IRE 80%)
Shutter speed, 1/s	<1/60 1/15 360
Video outputs —	1xHDMI 2.0 (UHD) 1xSDI (FHD), 1xDVI (FHD)
Electronic Zoom ——————————————————————————————————	1x 10x
Recorded video coding ——————	H.265 ————————
Mains voltage, V	230

#### ORDERING DATA:

01.2002.500 ECONT-2002.5 1CMOS UHD Endoscopic video camera with DVR

# ARTHROSCOPY SHAVER SYSTEM

#### SV-8002



#### **FEATURES:**

- outputs for two handpieces
- handpiece with automatic or manual lock
- clockwise, counterclockwise and oscillation handpiece rotation modes
- three oscillation modes: light, medium and aggressive
- controlled by control unit panel or footswitch
- automatic identification of a connected handpiece and set of previously used parameters
- working with various shaver blades from well-known manufacturers

#### **BENEFITS:**

- wireless or wired footswitches
- ergonomic and autoclavable handpiece
- protection against overloading of a handpiece
- smooth and continuous work of the motor
- stable oscillation mode
- fully controlled rotational and oscillation speed
- disposable and multi-use shaver blades
- non-volatile memory of recent settings
- big and clear display
- aesthetic and modern design
- multi-language menu

SPECIFICATIONS	SV-8002
SHAVER HANDPIECE	
Speed range, RPM ————	800-8000 (±10%)
Oscillation modes ————	—light (0,5 sec.), medium (0,3 sec.), aggressive (0,2 sec.) ————————————————————————————————————
Shaver blades chuck ————	—manual locking / automatic chuck; Linvatec type ————————————————————————————————————
Cable length, m	
Sterilization method ————	Steam sterilization ————————————————————————————————————
Weight, g	<410 —
SHAVER FOOTSWITCH	
Footswitch functions	——Speed Up, Speed Down, START/STOP, Direction (FWD, OSC, REV)
Cable length, m —————	
SHAVER CONTROL UNIT	
Control unit dimensions, mm —	—D: 306 mm x W: 330 mm x H: 96
Control unit weight, kg ———	5,1
Mains voltage, V AC	

#### ORDERING DATA:

8002-10 Shaver control unit SV-8002

8008-11H Shaver handpiece SH-8008 with manual lock

8008-12H Shaver handpiece SH-8008 with automatic lock

8005-2F Shaver footswitch SF-8005

8005-3F Shaver footswitch SF-8005B - wireless

# CONTACT Co.

104 Kyrylivska str., Kyiv 04080, Ukraine Ph. +380 44 490-9356

export@contact-endoscopy.com www.contact-endoscopy.com

