

Technical Specifications: R-Evo Smart® S

GENERAL INFORMATION

Manufacturer OPTIKON 2000 S.p.A.

Via del Casale di Settebagni, 13 - 00138 Rome - Italy

Model R-Evo Smart® S

Ref 111010

Regulatory compliance 93/42/EEC Medical Device Directive (MDD)

Technical standards EN60601-1

EN60601-1-2 EN60601-2-2 EN80601-2-58

ENVIRONMENTAL SPECIFICATIONS

Storage and transport Temperature -10°C - +70°C, humidity 10% -100%

(non-condensing), atmospheric pressure 500 - 1060 hPa

Operating Temperature range +10°C - +35°C, humidity 30%-75%,

atmospheric pressure 900 - 1060 hPa (for maximum vacuum);

810 - 1060 hPa (for vacuum up to 500 mmHg)

ELECTRICAL SPECIFICATIONS

Input voltage 100-240 VAC
Frequency 50/60 Hz
Power supply 200 VA

Fuses 100-240 Volt: T3.15AH 250V

COMPRESSED AIR SPECIFICATIONS

Air inlet pressure 500 - 800 kPa (72 - 116 PSI; 5 - 8 bar)

Air consumption 32 Normal litre/min

IRRIGATION

Fluid delivery Microprocessor-controlled active infusion or gravity fed

(ocular pressure determined by the height of irrigation source)

Valves Pinch valve
Control Footpedal

ASPIRATION

Aspiration pump types Peristaltic and Venturi
Actuating medium Peristaltic pump: rollers

Venturi pump: air from an external source at 500-800 kPa (72-116 PSI: 5-8 bar)

Default vacuum levelUser programmableAvailable vacuum range5 - 650 mmHgDefault flow rateUser programmable

Available flow rate range 1-65 cc/min (peristaltic only)

Vacuum rise time Peristaltic: adjustable on 25 levels (0.5s-12s)
Venturi: adjustable on 2 levels (fast/slow)

Aspiration mode Peristaltic: fixed or linear flow rate combined with fixed or linear vacuum

Venturi: fixed or linear vacuum

System feedback Vacuum sensor, measuring the vacuum in the aspiration line

Control Footpedal



ANTERIOR VITRECTOMY

Handpiece type Pneumatically powered guillotine cutter

Default cutting rate User programmable
Available cutting rate 60 - 5,000 cuts/min

120 - 10,000 cuts/min with Twedge™ technology

Pneumatic drive Pressurized air from an external source

Cutting mode Fixed or linear Control Footpedal

DIATHERMY

Type Bipolar generator - the generator stops when the RF power supply is not

needed

Operating frequency 2 MHz

Nominal power 9 W (200 Ohm load)

No load max. voltage 100 V

Default power User programmable

Available range 5% - 100%

Handpiece type Bipolar forceps, diathermy brush, endodiathermy probes

Diathermy cableBipolar, 75 Ohm, 200V max, steam autoclavableControlLinear control of the DIATHERMY power via footpedal

PHACOEMULSIFICATION

Handpiece type Piezoelectric available with four or six crystals

Frequency Approx. 40 kHz

Tip stroke $5\mu m$ steps up to $100\mu m$

Power control Fixed or linear control of U/S power via footpedal

U/S mode Continuous, pulsed (with preset duty cycle), single-multiple-continuous burst

Occlusion mode Autolimit, HD pulse

Timer U/S 0:00 - 9:59 min - Equivalent Phaco Time (EPT)





EQUIPMENT CLASSIFICATION ACCORDING TO EN 60601-1

Type of protection against

electric shock

Class I

Degree of protection against

electric shock:

Diathermy

Type BF, floating at high and low frequencies

Туре В U/S Type BF Vitrectomy

Degree of protection against water (system unit)

IPX0

Degree of protection against

water (footpedal)

IPX8

Degree of safety in the presence of a flammable anaesthetics

Not suitable

 $W \times D \times H$: $43 \times 50 \times 35 \text{ cm}$

 $W \times D \times H$ (with trolley): 57 x 74 x 152 cm

Weight: 17 Kg (60 kg with trolley and pedal)



NOTE:

1) The weight and dimensions shown are approximate.
2) Specifications are subject to change without notice.



