#### www.die-hygiene-experten.de

We recommend the RUCK<sup>®</sup> Instrument disinfection PLUS, item no.: 2940901 (2L) / 2940902 (5L), the RUCK<sup>®</sup> Instrument disinfection, ready-for-use, item no.: 2968701 (2L) / 2968702 (5L), and the RUCK<sup>®</sup> Instrument disinfection concentrate, item no.: 2968601 (2L) / 2968602 (5L)





## **SUCK**<sup>®</sup>

FÜR FUSS UND PFLEGE

HELLMUT RUCK GmbH Daimlerstrasse 23 75305 Neuenbürg | Germany Tel: + 49 (0)7082 944 20 Fax: + 49 (0)7082 944 22 22

E-mail kontakt@hellmut-ruck.de Web www.hellmut-ruck.de

(GB)





### **PODOLOG**SONIC



#### Dear customer,

You have decided to buy a device from the fection in just five minutes. SweepTec technol-PODOLOG SONIC series.

New design - new ideas - proven technology. Simple operation and maximum efficiency were the criteria and the result is impressive: 3 years. All devices are approved as Class For all devices, you can control all functions with just one rotary knob. Enormous time savings due to simultaneous cleaning and disin- many".

ogy for even ultrasonic distribution in the bath and thus a better cleaning result. Housing, oscillating bath and instrument basket made of stainless steel. Extended RUCK warranty of 1 medical products. The PODOLOG SONIC series offers a maximum of quality "made in Ger-

We sincerely thank you for the trust you have placed in our company and extend our best wishes for satisfaction in your daily work with our product. Please take some time to carefully read through the accompanying operating instructions from Bandelin before setting up the product and keep them in a safe place.

Kind regards, HELLMUT RUCK GmbH



Ultrasonic bath	Oscillating bath internal dimen- sions (L × W × D)	Work fill capacity	Ultrasonic peak power*/HF power	Weight (net)	Current consumption (230 V)	Fuses
	mm	1	W/Weff	kg	A	
Podolog S	190 × 85 × 60	0.6	160/40	2.2	0.2	T1A
Podolog M	240 × 140 × 100	2.0	320/80	3.4	0.4	F2A
Podolog XL	300 × 240 × 65	2.5	560/140	5.5	0.7	F2A

\*To improve the effect, the ultrasound is modulated, resulting in a 4-fold value of the HF power as the ultrasonic peak power.

Illustration on the unit

# **SUCK<sup>®</sup> | PODOLOG**SONIC

#### 01 Cleaning duration

In general, the cleaning duration should be set for as little time as possible. Depending on the degree of soiling and the cleaner fluid used (observe the information on the respective labels), the cleaning duration is between approx. 1 to 15 min.

#### 02 Continuous operation setting $\infty$ / $\Box$ :

- Engage rotary knob at the symbol  $\infty/\mathfrak{O}$ .
- Device does not switch off automatically. To turn it off, move the rotary knob back to "0".

#### It is recommended to check the ultrasonic bath every three months by executing a foil test.

2662001 Foil test for PODOLOG SONIC S | 2662002 Foil test for PODOLOG SONIC M | 2662003 Foil test for PODOLOGSONIC XL



Illustration in the accompanying operating instructions from BANDELIN



#### 03 Short-time operation

- Set the rotary knob to the desired cleaning duration.
- The timer switches off automatically after the time has expired. By turning the knob back, the cleaning duration can be shortened or the device can be switched off.

#### 04 Information about the clock:

In a switched off status, the device can remain connected to the mains. A disconnection from the mains is achieved by unplugging the mains plug.