

High-power ultrasound for reprocessing in clinics and practices



Cleaning and chemical disinfection of medical instruments

Content

SONOREX
Ultrasonic baths for cleaning and chemical disinfection of medical instruments1
Recommendations on the application2
Knowledge of ultrasound
SONOREX Ultrasonic baths Digital or analogue – compact or built-in bath – your choice!4
SONOREX DIGITEC DT Ultrasonic baths with digital operation5
SONOREX SUPER RK Ultrasonic baths with easy-to-operate turning knobs 5
SONOREX ZE Ultrasonic bats for built-in
SONOREX Accessories
SONOMIC Ultrasonic baths for MIS instruments and standard instruments
TRISON Ultrasonic baths for robotic instruments, MIS instruments and standard instruments
SONOBOARD Sets Ultrasonic baths in stainless steel cabinets
The Foil test 21
STAMMOPUR Cleaning and disinfection agents
Company portrait

SONOREX

Ultrasonic baths for cleaning and chemical disinfection of medical instruments



Medical instruments before ...

Ultrasound and cavitation - what are they?

Oscillations at frequencies above 18 kHz (18,000 oscillations per second) are termed ultrasound. During the tension phase these oscillations cause the generation of millions of tiny vacuum bubbles in all liquids, which then implode in the compaction phase, causing highly effective pressure surges. This process is called cavitation.

How does ultrasound help in the cleaning of instruments?

Cavitation causes dirt residue and infectious agents in the instruments placed in the liquid to be positively "exploded away". Locations, surfaces, corners and openings that are hard to access can be reached and cleaned by ultrasound ("electronic brushes"). Ultrasound performs the cleaning in a few minutes, and surpasses any manual cleaning.

... and after cleaning with ultrasound

At the same time it acts gently, as it causes no mechanical damage such as scratching. BANDELIN ultrasonic baths operate usually at the intensive cleaning frequency of 35 kHz.

All are equipped with Sweep to provide a homogeneous ultrasound field.

Advantages of instrument treatment in the ultrasonic bath

- High cleaning effect in hard-to-access locations such as drill holes, articulations or joints

 with no mechanical damage
- Gentle on instruments
- Rapid instrument circulation
- Reduction of chemical disinfection (duration) by catalytic effect when using suitable preparations (e.g. STAMMOPUR DR 8).
- Economical use of water, chemicals and energy

Recommendations on the application

BANDELIN ultrasonic baths, in combination with the right accessories and preparations made especially for use with ultrasonic baths, permit fast and thorough cleaning and chemical disinfection of medical instruments.

They are used

- as mechanical support for manual cleaning processes
- for removing stubborn soiling before or after mechanical reprocessing
- for cleaning support as an integral part of the mechanical reprocessing procedure.
- for shorter disinfection times while still maintaining intensive cleaning levels

It is important to remember that all cleaning objects must be thoroughly rinsed under running water after use in the ultrasonic bath.



Objects to be cleaned	Cleaning and disinfection agents	Usage notes
Standard instruments (scissors, needle holders, tweezers, forceps, trocars)		
MIS instruments and accessories, micro- clamps, take-apart tube shaft instruments		
Micro-instruments for neurosurgery/ophthalmology	STAMMOPUR R	
Endoscope accessories such as biopsy forceps, snares, valves	Intensive cleaning	
EKG/EEG elektrodes	STAMMOPUR DR 8 VAH certified, for simultaneous cleaning	Direct sonication in insert baskets following dry deposits or non-fixing wet deposits
Small parts	and chemical disinfection	Silicone knob mats for placement of sensitive instruments
Robotic instruments	STAMMOPUR R Intensive cleaning	Direct sonication , connected at the moving device
Stained, encrusted or oxidised instruments	STAMMOPUR GR Basic cleaning	Indirect sonication in an insert beaker or insert tub

Knowledge of ultrasound

Which ultrasonic bath should I select?

The size of the cleaning object will determine the size of the bath and thus the device type. Basket dimensions must be taken into account when selecting a device. To prevent device overload, it is always better to choose a somewhat larger device. This also results in additional space for other uses.

Further important criteria for the decision are the operating controls and the desired design – see following page. For rinsable MIS instruments and complex robotic instruments, ultrasonic baths with additional functions such as rinsing and instrument motion are available, in order to meet the higher cleaning requirements.

Does an ultrasonic bath need a heating?

Devices without heating are preferred for cleaning after dry deposits, as at temperatures above 40 °C there is a risk of protein coagulation. Devices with a heating are used for basic cleaning of instruments, as in such cases, heating of the bath fluid shortens the cleaning time and removes soiling more quickly.

What accessories are necessary?

Cleaning objects must not lie on the bottom of the tank. Baskets and other insert beakers prevent scratching both to the cleaning objects and the bottom of the tank. When cleaning very small or sensitive parts, further accessories may be advisable to facilitate careful placement. For safety reasons, it is recommended to operate ultrasonic baths covered during operation.

What fluids should be used?

STAMMOPUR preparations have been specially developed for use in ultrasonic baths. Water without a detergent will not have a cleaning effect. Do not use household detergents or pure fully desalinated (DI) water. For work with acids, a plastic insert tub must be used. Never use inflammable or explosive fluids directly in the oscillating tank!

How can ultrasonic baths be tested?

The effectiveness of ultrasonic baths depends on the intensity and distribution of the process-typical

cavitation in the oscillating tank. The foil test (in accordance with DIN 58341:2020-07; IEC TR 60886) is a simple procedure for demonstrating the intensity and distribution of cavitation in an ultrasonic bath. In this test, an aluminium foil placed in the tank is perforated / destroyed to a certain degree by cavitation, depending on the duration of sonication. To achieve reproducible foil test results, it is important to provide similar testing conditions in each case. Suitable setups for performing foil tests are available as accessories for the ultrasonic baths.

More information about foil test see of page 23.

If you want to know more ...

... visit our website or our YouTube channel with a lot of helpful tutorials!

Or contact us directly... we are always pleased to provide advice, so call us at +49 (0)30 76880-212.



SONOREX Ultrasonic baths

Digital or analogue – compact or built-in bath – **your choice!**

	DIGITEC DT /M	SUPER RK	ZE DT	ZE
Capacity [I]	0.9-46.0	0.9 – 28.0	29.0-46.0	29.0-46.0
Ultrasonic frequency [kHz]	35	35	35	35
Pulse function	1	1	1	✓
Sweep	1	1	✓	1
Rapid degassing DEGAS	1	-	1	-
Additional ultrasound from the side	_	-	ZE 1032 DT / 1059 DT	ZE 1032 / 1059
Time setting [min]	1, 2, 3, 4, 5, 10, 15, 30, ∞	1 – 15, ∞	1, 2, 3, 4, 5, 10, 15, 30, ∞	1 – 15, ∞
Program storage	1 program	-	1 program	-
Safety shut-down	after 12 hours	-	after 12 hours	-
Heating thermostatically adjus- table [°C]	version "H" : 20 –80	version "H" 30 – 80 RK 31 H: 65 fixed	-	-
Setting accuracy of bath temperature [K]	± 2,5	±5	-	-
Excess temperature signal	1	-	1	-
Inclined tank bottom for complete emptying	DT 1058 M	-	1	1
Filling level mark for safe dosage	1	1	1	1
Outlet	one-piece welded from DT 106	one-piece welded from RK 106	bead 1½" (drain set G	i 1½ optional)
Thickness tank material [mm]	0.8	0.8	2.0	2.0
Degree of protection	IP 33	IP 32	-	-
Mains supply: 230 V~ (± 10 %), 50/60 Hz 115 V~ (± 10 %), 50/60 Hz	1 1	1 1	1 1	1 1
Medical device	class I	class I	class I	class I

SONOREX DIGITEC DT

Ultrasonic baths with digital operation

SONOREX SUPER RK

Ultrasonic baths with easy-to-operate turning knobs



Туре	Internal tank dimensions I × w × d [mm]	Capacity [I]	Code No.	External dimensions l × w × d [mm]	Ultrasonic peak power [W]	Ultrasonic nominal power [W]	Heating power [W]	Outlet ball valve
DT 31 DT 31 H RK 31 RK 31 H	190 × 85 × 60	0.9	3200 3220 329 044	205 × 100 × 180	160	40	- 70 - 70	_
DT 100 DT 100 H RK 100 RK 100 H	240 × 140 × 100	3.0	3210 3230 301 312	260 × 160 × 250	320	80	- 140 - 140	_
DT 106 RK 106	Dia. 240 × 130	5.6	3270 306	Dia. 265 × 270	480	120	-	Gϟ
DT 156 RK 156	500 × 140 × 100	6.0	3275 305	530 × 165 × 245	640	160	- -	G ¼
DT 255 DT 255 H RK 255 RK 255 H	300 × 150 × 150	5.5	3215 3240 3066 316	325 × 175 × 295	640	160	_ 280 _ 280	G ½
DT 514 DT 514 H RK 514 RK 514 H	325 × 300 × 150	13.5	3250 3211 277 207	355 × 325 × 305	860	215	- 600 - 600	G½
DT 1028 DT 1028 H RK 1028 RK 1028 H	500 × 300 × 200	28.0	3255 3231 322 324	535 × 325 × 400	1200	300	- 1300 - 1300	G½
DT 1058 M	600 × 400 × 200/220+	46.0	304120	670 × 470 × 400	2400	600	-	G ¾

*corresponds to 4 times output + inclined tank bottom

SONOREX ZE Ultrasonic baths for built-in

Advantages of built-in baths

- Hygienic, unobstructed work surfaces thanks to under-table mounting
- Inclined tank bottom for easier emptying
- Hygienic maintenance due to rounded tank corners
- Operating control on the front side
- Ultrasonic generators may be installed optional right or left in the base cupboard
- Suitable for 1/1 DIN baskets as of model ZE 1031 and ISO baskets as of ZE 1058
- Built-in bath with ultrasound and rinsing tank without ultrasound – an option to expand your worktop

Built-in baths with bottom and side sonication

The foil test figures below show that ultrasonic baths with bottom and side sonication generate a more homogeneous sound field than baths with bottom sonication alone. This means a more gentle and uniform cleaning, an important consideration for highly sensitive instruments.





Foil after foil test in an ultrasonic bath with bottom sonication



Mounting examples

- Optimum sound distribution and reduction of acoustic shadows as a result of additional side sonication
- Electronically induced movements of the sound field by means of TwinSonic technology reduce local peaks of impact
- No additional oscillation necessary for the instrument basket, and no further space is needed in the working area
- The latest generator technology with Sweep
- Existing built-in baths with bottom sonication are easy to replace, thanks to an identical tank edge design





Foil after foil test in an ultrasonic bath with sonication from bottom **and** side

	Internal tank	Capacity		External	Ultrasonic	Ultrasonic	
	dimensions			dimensions	peak power	nominal	
	l × w × d		Code	l × w × d		power	
Туре	[mm]]	[1]	No.	[mm]	[W]	[W]	Outlet

... with sonication from bottom

ZE 1031 ZE 1031 DT	510 × 300 × 200/220+	29.0	3060 3217	570 × 360 × 270/290+	1200	300	bead 1½"	
ZE 1058 ZE 1058 DT	600 × 400 × 200/220+	46.0	3050 3234	660 × 460 × 270/290+	2400	600	bead 1½"	

... with sonication from bottom and side

ZE 1032 ZE 1032 DT	510 × 300 × 200/220+	29.0	3075 3223	570 × 404 × 270/290+	1760	440	bead 1 ½"
ZE 1059 ZE 1059 DT	600 × 400 × 200/220+	46.0	3085 3248	660 × 504 × 270/290+	2400	600	bead 1 ½"

Rinsing tanks without ultrasound, for mounting into worktops

suitable for bath	Туре	Code No.	Internal tank dimensions I × w × d [mm]	External dimensions I × w × d [mm]	Description
ZE 1031/1032 / DT	SW 31 Z	3048	510 × 300 × 200/220+	570 × 360 × 205/225 ⁺	with bead 1 ½", without drain set
ZE 1058/1059 DT	SW 58 Z	3049	600 × 400 × 200/220*	660 × 460 × 205/225 ⁺	with bead 1 ½", without drain set
optional: drain set G 1 ½		3166			drain set with turning knob and stainless steel stopper

Digital control unit with temperature display

suitable for bath	Туре	Code No.	Description
ZE 1031 bis ZE 1059	ST 30 DT	309803	The ST 30 DT digital control unit has an integrated temperature display and offers the user added safety to prevent protein coagulation. If the bath fluid heats up to > 40 °C, a red warning LED will also flash.

*corresponds to 4 times output + inclined tank bottom, mounting from below Dimension without ultrasound generator, external dimensions of ultrasound generators 360 × 310 × 142 mm (l × w × h)

SONOREX Accessories

Appropriate accessories facilitate ultrasonic application and simultaneously protect the oscillating tank and instruments. **Objects to be cleaned or beakers must not be placed onto the tank bottom!**

Accessories	Material	Function	Images (selection)		RK 31 / H DT 31 / H	RK 100 / H DT 100 / H
Lid	stainless steel	protects the bath fluid from contaminants from the outside condensation water runs back into the tank lid DT especially for inset baskets with drop handles	D 514	Type Code No.	D 08 218	D 100 / D 3 T 3003 / 114
Hinged lid	stainless steel	protects the bath fluid from contaminants from the outside condensation water runs back into the tank hinged lid DG for built-in units	D 1031 G	Type Code No.	-	-
Insert basket	stainless steel	to use for the instruments to be cleaned	К 14	Type I × w × d [mm] Code No.	K 08 170 × 65 × 50 209	K 3 C 200 × 110 × 40 3025
Inset basket	stainless steel	to use for the instruments to be cleaned. baskets with hinged handles in standard formats for instrument cleaning without basket change basket holder KT is necessary	K 29 EM	Type I × w × d [mm] Code No.	-	-
Basket holder	stainless steel	support for inset baskets or DIN 1/1 and 1/2 sieve trays KTZ is equipped with handles	KT 57	Type Code No.	-	_
Insert tub	plastic, with lid	especially for basic instrument cleaning with STAMMOPUR GR don't use at temperatures higher 60 °C	KW 3	Type I × w × d [mm] Code No.	-	KW 3 195 × 115 × 88 715
Knob mat	silicone	for contact-free placement of highly- sensitive instruments, especially micro- instruments, during cleaning prevents damage to instruments; permeable for ultrasound	SM 14	Type I × w [mm] Code No.	-	SM 3 170 × 97 093
Frame for foil test	stainless steel	The frame is used for foil test, which is as simple method for displaying the intensity and distribution of the cavitation in an ultrasonic bath.	FT 1	Type Code No.	FT 1 3190	FT 4 3074

RK 106 DT 106	RK 156 DT 156	RK 255 / H DT 255 / H	RK 514 / H DT 514 / H	RK 1028 / H DT 1028 / H	DT 1058 M	ZE 1031 / DT ZE 1032 / DT	ZE 1058 / DT ZE 1059 / DT
D 6 346	D 156 3004	D 255 / D 5 T 3007 / 3054	D 514 / D 14 T 3010 / 3062	D 1028/D 28 T 3011/3063	D 1058 M 7526	D 30 7522	D 57 7520
_	-	-	-	-	-	D 1031 G 3229	D 1058 G 3232
K 6 dia. 215 x 50 356	K 6 L 460 × 100 × 50 202	K 5 C 260 × 110 × 40 3027	K 14 275 × 245 × 50 354	K 28 455 × 245 × 50 358	-	_	_
-	_	_	_	K 29 EM 470 × 240 × 45 688	K 29 EM 470 × 240 × 45 688	K 29 EM 470 × 240 × 45 688	K 29 EM 470 × 240 × 45 688
				KT 30	KT 57	KT 30/KT 30 Z	KT 57/KT 57 Z
-	-	-	-	7517	7504	7517 / 7507	7504/3078
_	-	KW 5 254 × 96 × 130 240	KW 14 280 × 215 × 145 613	KW 28-0 437 × 230 × 155 717	-	-	-
-	SM 6 426 × 97 110	SM 5 213 × 97 101	SM 14 235 × 245 118	SM 29 470 × 245 178	SM 29 470 × 245 178	SM 29 470 × 245 178	SM 29 470 × 245 178
FT 4 3074	FT 6 3222	FT 4 3074	FT 14 3084	FT 40 3094	FT 37 3674	FT 36 3673	FT 37 3674

SONOMIC Ultrasonic baths for MIS instruments and standard instruments

Three patents in one device!



The reliable internal cleaning of MIS instruments and rinsable parts of other instruments ensures their continued use.

SONOMIC has been specially developed for these instruments and combines the effects of

damage-free ultrasonic cavitation, the effective suction rinsing and individual testing of instruments in one device.

The integrated flow-control monitoring for each connected instrument guarantees reliable cleaning results and prevents instrument malfunction. Mounting example SONOMIC MC 1001 E

Advantages at a glance:

- Safety as a result of patented individual instrument rinsing and testing
- Patented suction rinsing principle
- Patented universal adapter for instrument connection without change of seal
- Temperature and filling level monitoring
- Reproducible program sequences
- Versatility: Can be used for standard instruments too
- Documentation by means of protocol print-outs
- Available as compact bath or built-in bath

Individual instrument examination rather than general testing

If different MIS instruments are rinsed at the same time, the rinsing result for the individual instruments cannot be checked.

With SONOMIC this problem is solved by means of the innovative channel selector (patent EP 19 20 797). Only one instrument at a time is released for rinsing, thus permitting individual flow-through monitoring. The minimum flow-through rate is 2 ml/s at 0.8 bar vacuum, otherwise the instrument will be identified as "non rinsable" and so indicated on the touch screen. The determination, classification and clear indication of successful rinsability for each instrument ensures a higher safety level during reprocessing.

SONOMIC suction rinsing compared to pressure rinsing from other suppliers

Generally, the majority of the soiling is concentrated at the distal end of MIS instruments. In comparable devices from other manufacturers, all MIS instruments are rinsed under pressure from the distal end. As a result, contamination is forced through the whole lumen of the instruments, thus presenting an increased risk of undesirable deposits, especially in constricted areas near the handles and in other difficult-to-reach areas of the instruments. The direct entry of dissolved contamination into the bath fluid is a further negative effect. The suction rinsing function (patent DE 20 2006 020 523) exerted by the SONOMIC at the distal end of the instruments removes soiling against the direction of penetration, while fresh cleaning solution takes its place. This avoids unnecessary contamination of the rear lumen parts of the instruments. The removed contamination moves through the adapter into the exchangeable filter, rather than back into the bath fluid.



Connection of instruments to the universal adapter without change of seal

In the SONOMIC, twelve rinsable MIS instruments with diameters from 3 to 10 mm can each be connected to one of the identical adapters without having to change the adapter seal. The seal has an innovative torsion principle (patent EP 19 20 727) that guarantees complete fluid-tightness against the outer shaft of the instruments. The highly elastic sealing material has been ultrasonically tested and is resistant to the preparations STAMMOPUR R and STAMMOPUR DR 8. A maintenance-related exchange of the seals is necessary after more than 500 load cycles. Because of the user-friendly adapter design the exchange of the seals can be applied without any tools.



Torsion principle of the adapter seal

Filling level and temperature monitoring

The SONOMIC monitors the correct bath fluid level with an integrated filling level sensor. In case of non-compliance, it will not be possible to start the sonication, and the user will receive an error message on the touch screen.

Before each cycle, a temperature sensor tests whether the bath temperature is within the permitted range. If the bath fluid temperature is too low (< 18 $^{\circ}$ C), the heating automatically switches on. To prevent protein coagulation, a warning message appears at temperatures of about 40 $^{\circ}$ C.

Safety as a result of reproducible program sequences

The SONOMIC operating program contains a selftest and provides the user with clear instructions for all necessary work stages. For instance, an adapter test is performed prior to each load, an indispensable measure for reliable identification of non-penetrable instruments.

Documentation by means of protocol print-outs

For quality verification, SONOMIC provides several interfaces. When required, protocols with the following data can be printed out: cleaning mode, bath temperature, result of rinsing examination, etc.

SONOMIC MC 1001

Ready-to-use set:

- Ultrasonic bath MC 1001
- Basket K 1001 MC
- 12 adapters with seal and hose ADS 1000
- 12 adapter seals AD 1000
- Adapter testing strips APB 1000
- 30 filter cartridges EF 1001
- Frame for foil test FT 38



SONOMIC MC 1001 E for built-in

Consisting of:

- Oscillating tank TE 1001 E
- Ultrasound generator GT 1001 E
- Control unit ST 1001 E
- Basket K 1001 MC
- 12 adapters with seal and hose ADS 1000
- 12 adapter seals AD 1000
- Adapter testing strips APB 1000
- 30 filter cartridges EF 1001
- Frame for foil test FT 38



l × w × d [mm]	650 × 400 × 160/170 ⁺	650 × 410 × 160/170 ⁺
Capacity [l]	42.5	43.5
Operating volume [I]	27.0	27.5
Code No.	3315	3345
External dimensions I × w × d [mm]	860 × 490 × 325	oscillating tank: 855 × 475 × 250 ultrasound generator (with rinsing module): 485 × 155 × 360
Ultrasonic peak power* [W]	2400	2400
Ultrasonic nominal power [W]	600	600
Ultrasonic frequency [kHz]	40	40
Control: touchscreen 96 × 61 mm	1	1
Heating, program-controlled [W]	400	400
Pulse function	1	1
Sweep	✓	1
Temperature monitoring	✓	1
Thickness tank material [mm]	2.0	2.0
Filling level mark	1	1
Level sensor	1	1
Outlet	ball valve ¾", thread feed pipe G ¾, at the rear side	G 1½ drain set with turning knob and stainless steel stopper
Mounting into the worktop	-	from below
Interfaces	USB-B, RS-232, LPT	USB-B, RS-232, LPT
Medical device	class I	class I

*corresponds to 4 times output + inclined tank bottom

SONOMIC Accessories and Consumables

Accessories		MC 1001		MC 1001 E	E
Lid Code No.		D 1000 MC 3312			
Hinged lid Code No.		D 1001 G 3310		D 1001 GI 3326	E
Inset basket I × w × d [mm] Code No.		K 1001 MC 520 × 340 × 50 3324			
Knob mat I × w [mm] Code No.		SM 1000 MC 245 × 340 3313			
Frame for foil test Code No.		FT 38 550 × 470 3672			
Consumables					
Filter cartridges Code No.		EF 1001 à 30 pcs. 3365		EF 1001 à 3366	100 pcs.
Adapter seals Code No.		AD 1000 à 12 pcs. 3353	AD 1000 a 3354	à 24 pcs.	AD 1000 à 36 pcs. 3355
Adapters with seals and hose Code No.		ADS 100 à 1 pc. 3350		ADS 100 a 3351	à 12 pcs.
Adapter testing strips Code No.	10000000000000000000000000000000000000	APB 1000 à 2 pcs. 3358			

TRISON Ultrasonic baths for robotic instruments, MIS instruments and standard instruments

The new standard for pre-cleaning of robotic instruments



Mounting example TRISON Xi

An effective cleaning process for robotic instruments verifiably takes place when constant movement allows optimum access by the ultrasound to the working tools and cables of the instrument.

TRISON is a new modular ultrasonic bath for intensive pre-cleaning of high-grade medical instruments, particularly robotic surgery instruments.

For the first time, and uniqe in the world, it combines

Ultrasound Individual rinsing and Moving of instruments

for optimum cleaning results in complex robotic instruments.

Advantages at a glance:

- Improved cleaning through a combination of ultrasound, rinsing and moving for robotic instruments
- Designed for robotic instruments
- Reliability as a result of individual instrument rinsing and examination
- Simple instrument connection
- For robotic instruments, but also for rinsable MIS and standard instruments
- Temperature monitoring with warning function
- Protocol function
- Ergonomic, hygienic controls
- Flexible, space-saving system for the workplace thanks to different mounting options

Moving improves the cleaning effect!

The heart of the TRISON is the innovative moving device TRISON Twist for up to four robotic instruments. Special sprung actuators engage with the bottom of the instruments and move them during sonication. The surgical working tools are rotated and manipulated at their tips for all-over ultrasonic effect. Integrated friction clutches prevent damage to filigree cables and drive rollers.



Instrument tip in movement

The cleaning process is also supported by the permanent internal rinsing of the instruments. To allow this, the instruments are connected with hoses to the rinsing cycle of the TRISON Base control unit. The removed soiling is guided directly into the exchangeable filter, rather than back into the bath fluid. Various series of experiments with actually contaminated instruments and with standardised test contamination confirm the effectiveness of the new TRISON cleaning concept.

Ultrasonic bath specifically for robotic instruments

The TRISON ultrasonic oscillating bath has been specially dimensioned for extremely long robotic instruments. Thanks to the high-performance ultrasonic oscillating systems on the bottom and sides, drive adapters, instrument shafts and working tools at their tips are optimally reached by ultrasound and possible acoustic shadows are avoided. The TRISON ultrasound generator is equipped with Sweep in order to minimise standing waves and to guarantee a homogeneous ultrasonic intensity distribution. In a cleaning program designed in consultation with the manufacturer, robotic instruments are first soaked for approx. 30 min. in order to partially dissolve or break down organic residues. In the subsequent alternating suction and pressure rinsing process with ultrasound support, the control housing and shaft of each instrument is rinsed and tested for flow-through. In this way, even

stubborn contamination is reliably stripped off and removed.

Individual instrument rinsing and examination for even greater reliability

During sonication, each instrument is individually released for rinsing and checked for flow-through (patent DE 20 2006 020 523). Non-rinsable instruments are reliably identified and displayed on the touch screen at the end of the process. The determination, classification and clear indication of successful rinsability for each instrument ensure a higher level of safety for reprocessing.

Simple instrument connection

The TRISON Twist allows the fixation of up to four robotic instruments by means of a simple push-on mechanism – no additional basket is required. Connection to the rinsing cycle is made with one double Luer connector per instrument.

The special TRISON Rack basket allows up to eight MIS instruments to be connected for rinsing, using the reliable SONOMIC adapter.

Connection to the TRISON Base control unit is performed quickly and without risk of mix-up by using two multi-hose connectors.



Robotic instruments before ...



... and after cleaning





TRISON Twist for robotic instruments

TRISON Rack for MIS instruments



Inset basket for standard instruments

Versatility: Three cleaning options in one device

TRISON has been specially developed for robotic instruments. With the use of suitable accessories, however, MIS instruments and standard instruments can also be effectively cleaned. In order to best meet the various cleaning requirements, a cleaning program is available for each instrument type.

Temperature monitoring with warning function

In the modes for cleaning of MIC instruments and robotic instruments, an included sensor tests whether the temperature of the bath fluid is within the permitted range. For the cleaning of standard instruments in the inset basket, a separate temperature sensor is required.

Depending on the used cleaning agent, the operator can define temperature limits to ensure an effective cleaning process.

Logging of the reprocessing cycles through an ethernet or USB interface

For quality verification, TRISON provides two interfaces. A USB interface allows for simple and flexible data transfer using a USB stick. The ethernet interface allows link-up to central sterile services management software or similar. Logging includes inter alia: cleaning mode, bath temperature, result of rinsing examination.

Ergonomically designed user interface, hygienic touch screen operation

When designing TRISON, special value was assigned to ergonomics and fitness for use in the intended work environment within a hospital's central sterile services department. The result was device control via an easyto-clean touch screen. The user-friendly operator software includes many self-explanatory images without lengthy operating texts.



Flexible installation options

The swivelling control unit TRISON Base can be flexibly mounted/installed on the right or left side of the ultrasonic oscillating tank. This allows TRISON to be adapted to the different installation conditions according to the space available.

TRISON 4000

Consisting of:

- Oscillating tank TRISON TE 3000 with drain set ${\rm l}{\rm l}$
- Ultrasound generator TRISON GT 3000 M-C ${}^{\odot}$
- Control unit TRISON Base TB 4000 ③
- Mains supply switch NW 3000 ④
- Moving device TRISON Twist TT 4000 Xi \$\$ or TT 4000 Si \$\$
- Pivot mounted arm TRISON Lift TL 4000 ⑦
- 30 filter cartridges EF 1001
- Frame for foil test FT 42



	TRISON 4000 Xi		TRISON 4000 Si		
Internal tank dimensions, I × w × d [mm]		7	70 × 420 × 165/190 ⁺		
Capacity [I]		6	0.0		
Operating volume [I]		3	5.0		
Code No. (version)	7885 (right)	7985 (left)	7884 (right)	7984 (left)	
Federal dimensions	oscillating tank: 900 × 480 × 245/275 ⁺ / ultrasound generator: 360 × 310 × 142 control unit: 370 × 190 × 380 / mains supply switch: 220 × 60 × 145 pivot mounted arm: 240 × 95 × 350				
I × w × d [mm]	moving device Xi: 345	× 160 × 175	moving device Si: 405 ×205 × 190		
Ultrasonic peak power* [W]		3)40		
Ultrasonic nominal power [W]	760				
Ultrasonic frequency [kHz]		3	3		
Sonication from side		1			
Pulse function	/				
Sweep		1			
Temperature monitoring	1				
Thickness tank material [mm]	2.0				
Filling level mark		1			
Outlet		G	1½ drain set with turning nd stainless steel stopper	knob	
Mounting into the worktop		fr	om below		
Mains supply: 230 V~ (± 10 %), 50/60 Hz		1			
Current consumption** [A]		3	5		
Interfaces		U	5B, Ethernet		
Inlet pressure [bar]		5	9, ISO 8573-1 (7:4:4)		
Medical device		cl	assl		

*corresponds to 4 times ultrasonic nominal output ** in case of 230 V~[± 10%] 50/60 Hz + inclined tank bottom

TRISON Accessories and Consumables

Accessories	Туре	Code	e No.	External dimensions I × w ×d [mm]	Function and Compatibility
Moving device TRISON Twist Xi/Si	TT 4000 Xi TT 4000 Si	right 7821 7820	left 7921 7920	345 × 160 × 175 405 × 205 × 190	for Xi- or Si-robotic instruments available either as right or left version; to use with TRISON Lift
Pivot mounted arm TRISON Lift	TL 4000	7930		240 × 95 × 350	for TRISON Twist 4000
TRISON Rack	TR 3001	right 7631	left 7731	640 × 405 × 150	basket with connections for up to eight MIS instruments; available either as right or left version
Inset basket	K 29 EM	688		470 × 240 × 45	to use for the instruments to be cleaned (e. g. standard instruments)
Basket holder	KT 3000 Z	7761		-	support of the inset basket
Lid	D 4000 A	right 7955	left 7956	-	universal for all TRISON applica- tions; for TRISON Twist only in lowered position; available either as right or left version
Spacer	TX 4000 Xi	7763		-	for TRISON Twist Xi, PU à 2 pcs.
Frame for foil test	FT 42	3224		700 × 440	The frame is used for foil test, which is as simple method for displaying the intensity and distribution of the cavitation in an ultrasonic bath.
Temperature sensor	TM 4000	7741		-	for measuring the temperature of the bath during the cleaning of standard instruments

Consumables

Filter cartridges		EF 1001 à 30 pcs.	EF 1001 à 100 pcs.
Code No.		3365	3366
Adapter seals	8	AD 1000 à 8 pcs.	AD 1000 à 24 pcs.
Code No.		3361	3354
Adapter with seal		ADT 1000 à 1 pc.	ADT 1000 à 8 pcs.
Code No.		7770	3359
Adapter testing strips Code No.	1 Jack	APB 3000 à 2 pcs. 7771	
Hose set with coupling for		for Xi:	for Si:
TRISON Twist		SLS 4000 TT à 1 pc.	SLS 3000 TT à 1 pc.
Code No.		3362	3363
Hose set with coupling for TRISON Rack, without adapters Code No.		SLS 3000 TR 3364	

SONOBOARD Sets Ultrasonic baths in stainless steel cabinets

The practical supplement to your sink unit facility, or for individual use!



SONOBOARD TRISON

For selected ultrasonic baths, BANDELIN offers ready-to-use sets consisting of an ultrasonic bath and a practical stainless steel cabinet. The double-walled stainless steel cabinets are equipped with overlapping fronts and all-round rubber seals on the doors and panels. Their flexible positioning (thanks to lockable casters), ergonomic working height and additional storage space make them a high quality and irreplaceable item of clinic equipment.

SONOBOARD has a high resilience to scratches and impacts, and is extremely resistant against chemicals. The smooth stainless steel surfaces reduce the accumulation of germs and bacteria to a minimum, and meet the most rigorous hygiene requirements.

Start-up and operation is fast and simple!

SONOBOARD is delivered as a ready-to-use set; only the utility services need to be connected. Three variations are available, designed for different instrument types.

Features SONOBOARD STANDARD

- Operation on the front side
- Digital control unit with temperature monitoring
- Suitable for 1/1 DIN and ISO baskets

Features SONOBOARD MIC

- Safety as a result of patented individual instrument rinsing and testing
- Patented suction rinsing principle
- Patented universal adapter for instrument connection without change of seal
- Temperature and filling level monitoring
- Reproducible program sequences

Features SONOBOARD TRISON

- Improved cleaning through a combination of ultrasound, rinsing and movement for robotic instruments
- Designed for robotic instruments
- Reliability as a result of individual instrument rinsing and testing
- Simple instrument connection
- Temperature monitoring (Robotic and MIS mode)
- Protocol function
- Available as left and right version

SONOBOARD STANDARD for standard instruments

Ready-to-use set:

- Ultrasonic bath ZE 1058 with accessories (see page 8 – 9)
- Functional cabinet FS 900 S

SONOBOARD MIC for MIS instruments and standard instruments

Ready-to-use set:

- Ultrasonic bath SONOMIC MC 1001 E
 Ultrasonic bath TRISON 4000 Xi with accessories (see page 13)
- Functional cabinet FS 1200 ML

SONOBOARD TRISON for robotic instruments, MIS and standard instruments

Ready-to-use set:

- with accessories (see page 18)
- Functional cabinet FS 1200 T







	SONOBOARD STANDARD	SONOBOARD MIC	SONOBOARD TRISON
Internal tank dimensions I × w × d [mm]	600 × 400 × 200 / 220 ⁺	650 × 410 × 160 / 170 ⁺	770 × 420 × 165/190 ⁺
Capacity [I]	46.0	43.5	60.0
Operating volume [I]	32.0	27.5	35.0
Code No. (version)	3452	3454	3457 (right) 3456 (left)
External dimensions incl. rolls, I × w × h [mm]	900 × 700 × 930	1200 × 700 × 930	1200 × 700 × 930
Ultrasonic peak power* [W]	2400	2400	3040
Ultrasonic nominal power [W]	600	600	760
Ultrasonic frequency [kHz]	35	40	38
Pulse function	1	1	1
Sweep	1	1	1
Time setting [min]	1, 2, 3, 4, 5, 10, 15, 30, ∞	menu controlled	menu controlled
Temperature monitoring	1	1	1
Thickness tank material [mm]	2.0	2.0	2.0
Filling level mark	1	1	1
Level sensor	_	1	-
Outlet	G 1½ drain set with turning kno	bb, stainless steel stopper and s	siphon G 1½ with hose
Mains supply: 230 V~ (± 10 %), 50/60 Hz 115 V~ (± 10 %), 50/60 Hz	√ √	1 1	✓ -
Current consumption** [A]	2.7	3.0	3.5
Interfaces	-	USB-B, RS-232, LPT	USB-A, Ethernet

*corresponds to 4 times output **in case of 230 V ~ (± 10 %) 50/60 Hz + inclined tank bottom

SONOBOARD Accessories

	SONOBOARD STANDARD		SONOBOARD MIC		SONOBOARD TRISON	
for standard instruments Code No.	Basket holder KT 57 Z 3078	Insert basket K 29 EM 688	_	_	Basket holder KT 3000 Z 7761	Insert basket K 29 EM 688
for MIS instruments Code No. (version)	-		Insert basket K 1001 MC 3324		TRISON Rack TR 3001 7631 (right) 773	31 (left)
for robotic instruments Code No. (version)	-		_		TRISON Twist TT 4000 Xi 7821 (right) 7921 (left)	TRISON Twist TT 4000 Si 7820 (right) 7920 (left)
Lid Code No (version)	D 57 7520		D 1000 MC 3312		D 4000 A 7955 (right) 795	6 (left)
Hinged lid Code No.	D 1058 G 3232		D 1001 GE 3326		-	
Frame for foil test Code No.	FT 37 3674		FT 38 3672		FT 42 3224	

The Foil test – Function testing of an ultrasonic bath

A foil test1 is recommended for testing ultrasonic baths. This should be conducted upon initial startup and at regular intervals thereafter (e.g. every 3 months). The frequency of testing is the responsibility of the user. The foil test is a simple procedure for demonstrating the intensity and distribution of cavitation in an ultrasonic bath. It involves stretching aluminium foil over a foil testing frame, which will be perforated or destroyed to a certain degree by cavitation, depending on sonication time.

For purposes of reproducibility, it is important that the test conditions remain constant:

- Filling the oscillation tank to the filling level mark
- Temperature of the sonication fluid
- Degassing time
- Positioning of frame
- Foil type (brand, thickness)
- Sonication time
- Type and concentration of ultrasonic agent



https://bandelin.com/foil_test/

Foils can be archived in a suitable way (scanning, photos, etc.) This allows the foils to be compared at any time. The perforated areas of all foils should have approx. the same dimensions and distribution – the results are never identical.

A process validation, e.g. for the treatment of medical products, can only be achieved by conducting regular foil tests.

To execute the foil test, different foil test frames can be ordered from the manufacturer BANDELIN. The foil test frames are suitable for a wide range of tank dimensions.

Aluminium household foil is also required to conduct the test and is not included in the delivery.

STAMMOPUR

Cleaning and disinfection agents

For optimum cleaning results in the ultrasonic bath, specially formulated detergents and disinfection agents are required alongside ultrasound performance, temperature and time. BANDELIN offers a balanced range of cleaning agents and disinfectants from DR. H. STAMM GmbH.

With their cavitation-conducive properties, these preparations support the cleaning process while pro-tecting the materials.

The preparations are biologically degradable in accordance with the regulations of the Detergents Directive. In treating the instruments, it is important to rinse them thoroughly after using the ultrasonic bath.

Unit	Operating volume (litres)	15	2%	3%	5%	10 %	35
RK 35/H, DT 35/H	0,6	590 mi + 10 mi	585 ml + 15 ml	580 mi + 20 mi	570 ml + 30 ml	540 ml + 60 ml	100
RK 52/H, DT/52 H	- 12	5,11 + 15 mi	3,11 = 25.01	1,11 + 40 H	3,31 + 60/61	1,01 + 120 Hi	- 88
RK 100/HL RK 102 H, DL 102 H, DF 100/HL DF 102 H, DT 102 H-RC	2,0	5,91 + 20mi	5,91 + 40ml	1,91 + 60.44	1.91 + 100 ml	1,81 + 200 H	22
Df 510/	2,5	2,41 + 25 mi	2,41 + 50 mi	2,41 + 75 H	2,31 + 125 ml	2,21 + 250 Hi	4.8
RK 103 H, DT 103 H	2,7	2,61 + 30 mi	2,61 + 55 mi	2,61 + 85 mi	2,51 + 140 mi	2,61 + 270 mi	- 17
IN 255/H, 0I, 255 H, 07 255/H, 07 255 H /AC	3,8	3,71 + 40 mi	3,71 - 80 mi	3,41 + 122 mi	3,61 + 190 ml	3,41 + 380 mi	- 33
RK 106, RK 156, DT 106, DT 156	4,0	3,91 + 60mi	3,91 + 80 mi	3,81 + 120 mi	3,81 + 200 mi	3,61 + 600 mi	- 89
DT 1028 F	5,8	5,71 + 60 mi	5,61 + 120 mi	5,61 + 100 ml	5,51 + 290 ml	5,21 + 580 H	-88
RK 156-BH, DL 156 BH, DT 156-BH	6,0	5,91 + 60 mi	5,81 + 120 mi	5,81 + 190 ml	5,71 + 300 mi	5,61 + 600 mi	15
AK 510/H, 0I, 510 H, 07 510/H, 07 510 H /AC	6,6	6,51 = 72mi	6,41 = 140 mi	6,41 + 200 mi	6.21 + 330 ml	5,91 + 660 mi	- 11
RK 5/12 H, DL 512 H, DT 512 H	8,7	8,61 + 90ml	8,51 + 180 mi	8,61 + 270 ml	8,21 + 440 mi	7,81 + 870 mi	11
RK \$14/H, 0T \$14/H, 2E \$14	9,5	9,41 + 100 mi	9,31 + 190 ml	9.21 + 290 mi	9,01 + 480 ml	8,51 + 950 mi	- 23
BactoSovic 14.2	8,0	8,91 + 90 ml	8,81 + 180 mi	8,71 + 272 ml	8,51 + 450 ml	8,11 + 900 H	3.2
RR 140 D/DH	min. 5,0	8,91 + 90ml	8,81 + 180 ml	8,71 + 270 mi	8,51 + 450 ml	8,11 + 900 mi	42
PR 140 D/DH	max. 18,0	17,81 + 180 H	17,61 + 360 H	17,61 + 540 ml	17,11 + 900 ml	16,21 + 1,81	19
RK 514 BH, DI, 514 BH, DT 514 BH, DT 514 BH-RC	12,5	12,31 + 130 mi	\$2,21 + 250 mi	\$2,11 + 300 ml	11.81 + 630 ml	1021 + 131	32
RM 16.2 LL RM 16.2 LH	13,0	12,81 + 130 H	12,71 + 260 H	12,61 + 390 ml	12,31 + 650 ml	11,71 + 1,31	- 68
RK 1028/H, DL 1028 H, DT 1028/H	15,0	18,81 + 190 mi	98,61 + 380 ml	38,41 + 570 mi	18,01 + 950 ml	17,11 + 1,91	- 25
10 1/1. 01, 25 103/J., 01	20,0	19,81 + 200 Hi	19,61 + 600 H	19,41 + 600 ml	18,01 + 1,01	18,01 + 2,01	- 10
RK 170 H	26,0	25,71 + 260 mi	25,41 + 520 mi	25,21 + 700 mi	2671 + 1.31	23,41 + 2,51	22
SONOMIC M 1001	27,0	26,71 + 270 Hi	26,41 + 540 H	26,11 + 810 ml	25,61 + 1,41	26,31 + 2,21	33
SONOMIC M 1001 E	27,5	27,21 + 275 mi	26,91 + 550 mi	26,61 + 830 mi	26,11 + 1,41	24,71 + 2,81	31
TRISON 4000	35,0	34,61 + 350 HI	34,31 + 700 Hi	34,01 + 1,11	30.31 + 1.81	35,51 + 3,51	23
RK 1040	28,0	27,71 + 280 mi	27,41 + 560 mi	27,11 + 840 mi	26,61 + 1,41	25,21 + 2,81	23
RK 1028 C, RK 1028 CH, 0T 1028 CH, W 65, RM 40.2 U, RM 40.2 UH	31,0	30,71 + 310 H	30,41 + 620 H	30,11 + 930 ml	29,51 + 1,61	27,91 + 3,11	2.2
25 1056/07, 25 1056/07	32,0	31,61 + 320 mi	31,31 + 640 mi	31,01 + 360 ml	30,41 + 1,61	28,01 = 3,21	
RK 1050	61,0	40,51 + 610.00	40,11 = 820.00	39,71 + 1,31	38,91 + 2,11	36,91 + 4,11	
RK 1050 CH. 07 1050 D4	60.0	59,41 + 600 mi	58.81 + 1.21	58,21 + 1,01	\$7,01 + 3,01	54,01 + 6,01	
RM 75.2 LL RM 75.2 LH	63,0	\$1,61 + 520 H	60,81 = 1,21	60,11 - 1,91	58,91 + 3,11	55,81 + 6,21	2 5
RL 70 LM	76,0	69.31 + 700 mi	68.61 - 1.A1	67.91 + 2.11	66.51 + 3.51	63.01 - 7.01	- 2 1
8M 110 U, RM 110 UH	110,0	108,91 + 1,11	107,81 + 2,21	106,71 + 3,31	104,51 + 5,51	99,01 - 11,01	28
RM 112 U. RM 112 URL2M 112 U., 2M 112 URL2M 112 ULL2M 112 URL	115,0	113,01 + 1,21	112,71 + 2.31	111,51 + 3,51	108.21 + 5.81	108,51 + 11,51	- 8 5
IM 180 LL RM 180 LH	160,0	158,41 + 1,41	196,81 + 3,21	195,21 + 4,81	152,01 + 6,01	164,01 + 16,01	귀신
RM 182 U, RM 182 UH, ZM 182 U , ZM 182 UH, ZM 182 UL, ZM 182 UL	170,0	168,31 + 1,21	166,61 + 3A1	164,91 + 5,11	161.51 + 8.51	153,01 + 17,01	- 19.8
N 300	185,0	183,11 + 1,01	101,31 + 3,71	179AL + 5.61	175,71 + 9,31	166,51 + 18,51	8 9
RM 210 LL RM 210 LH	216,0	207.91 + 2.11	205.81 + 4.21	208,71 + 6,31	19851 + 1051	189.01 - 21.01	3
BM 212 U. BM 212 UH. 2M 212 U. 2M 212 UH. 2M 212 UK. 2M 212 UH.	236.0	222.21 + 2.31	225.61 + 4.61	223.11 + 6.91	21851 + 1151	302.01 + 21.01	

Dosing table



Important: Some common cleaning and disinfection agents from other manufacturers may contain components that attack the ultrasonic oscillating tank and could lead to breakdown due to pitting.

Product information and EC safety data sheets are available as pdf downloads from <u>safetydatasheets.bandelin.com</u>

For the best cleaning results, the indicated concentration of the preparation must be observed. To facilitate dosing, we provide a dosing table available that is only suitable for Bandelin equipment. The dosage table is available online: <u>dosingtable.bandelin.com</u>

Preparation	Description	Application with ultrasound Concentration, Duration	Litres	Code No.
STAMMOPUR R CE - Concentrate -	Intensive cleaner of medical instruments in the ultrasonic bath. High cleaning efficiency, even for instruments heavily contaminated with incrustations of blood and secretions. Anticorrosive, very high material compatibility, applicable for all mate- rials.Also applicable as contact liquid in the ultrasonic bath – e.g. for recommended basic cleaning of spotted and ugly looking instruments with STAMMOPUR GR. Without phosphates, aldehydes and chlorine. Main active agents: tensides, mildly alkaline, pH 9.6 at 1 %.	2 %, 2 – 10 min	2 5 10	934 989 1029
STAMMOPUR DR 8* - VAH-certified - CE 0483 - Concentrate-	Manual, chemical disinfection and disinfecting, non-fixing intensive cleaning of general, surgical, invasive and non-invasive medical instru- ments and accessories in an ultrasonic bath as well as in an immersion bath process. High blood dissolution, for instruments heavily conta- minated with incrustations of blood and secretions. Short irradiation time. Solution applicable under strain for 3 sequent days. Very high material compatibility. Concentrate . Non-odiferous. Without aldehydes, chlo- rine, phenols. Bactericidal, yeasticidal, limited virucidal, additonally active against H5N1, SV40, Adeno. Mildly alkaline pH 9.4 at 1 %. Labelling in accordance with CLP. Signal word: Danger, GHS05-GHS07-GHS08-GHS09	2 %, 5 min SV40 with high protein burden: 2 %, 10 min Adeno with high protein burden: 3 %, 15 min application without ultrasound: 1 %, 60 min: bactericidal, levurocidal; 2% – 30 min or 3% – 15 min: bactericidal, levurocidal, limited viru- cidal incl. H5N1 and ad- ditionally against SV40	2 5 10	972 974 1028
STAMMOPUR GR* CE - Concentrate -	Basic cleaning of spotted, encrusted and ugly looking instruments in the ultrasonic bath. Removes tarnish, metal oxides, rust, spotting, burned-in residues after sterilisation and mineral residues e.g. lime. Caution with damaged chroming and nickel-plated parts. Not for light metals, tin and zinc. Not to be used for routine cleaning. Application at 50 – 60 °C only in a insert tub. Main active agents: phosphoric acid, tensides, pH 1.9 at 1 %. Only to be used for basic cleaning.	5 %, 2 – 10 min	2 5 10	938 969 1031

*Transport regulations for 'Dangerous goods' have to be observed. No transport by airfreight.

Dosing aids	usable for	Code No.	T
Pump ①	5-I-jerrycan	268	Ċ
Pump ①	10-I-jerrycan	2660	
Measuring beaker ②	100 ml	294	1



BANDELIN Ultrasound since 1955

Company portrait

We are a family-owned company located in Berlin and meanwhile run in the third generation, specialised in development, manufacturing and sales of ultrasonic devices, the corresponding accessories and applicationspecific cleaning agents and disinfectants.

A wide vertical range of manufacture, modern production lines and a motivated staff guarantee a high quality of the products. Our devices contribute to the success of our customers in the laboratory, medical, dental, pharmaceutical, industrial, craft as well as service.

As early as 1955, our company began developing and manufacturing high-performance ultrasonic devices. The constant expansion of the product range and a sharp rise in sales led to an expansion of the production area in 1985. In 1992, ultrasonic homogenisers and controllable, power-constant ultrasonic generators were introduced to the market.

The period from 1996 to 2004 was characterised by the development and production of innovative ultrasonic baths and immersible transducers as well as tube reactors for industrial applications.



In the following years, BANDELIN's product range was expanded by new laboratory ultrasonic devices. After the introduction of the ultrasonic bath for simultaneous cleaning and rinsing of MIS instruments, a further development was launched in 2016 for robotic instruments.

Today, the reputation of our brands SONOREX, SONOPULS, SONOMIC and TRISON stand for the high quality awareness of our employees and is equated in expert circles with ultrasound.

The most impo	ortant product groups include:
SONOREX	– ultrasonic baths and reactors
SONOPULS	– ultrasonic homogenisers
SONOMIC	– ultrasonic baths for rinsable MIS and
	standard instruments
TRISON	- ultrasonic baths for robotic-, rinsable
	MIS and standard instruments
TICKOPUR	– cleaning agents
STAMMOPUR	 cleaning agents and disinfectants

We are innovation leaders in the development of ultrasonic devices and new areas of application. In the past we have registered 79 patents / utility models as well as 68 trade brands. Our participation in various committees in the development of new standards and guidelines serve to ensure the highest standards for ultrasonic applications.

As the only complete supplier of ultrasonic devices, accessories, cleaning agents and disinfectants with approvals and certifications according to ISO 9001 and ISO 13485, BANDELIN is the market leader.

Over one million units have already been delivered to our customers.

More information about our company you will find here: bandelin.com/prospekte/Company_history_GB.pdf

Made in Germany

BANDELIN electronic GmbH & Co. KG Heinrichstraße 3 – 4 12207 Berlin DEUTSCHLAND ☆+49 30 76880-0 黒 +49 30 7734699 info@bandelin.com



Certified in accordance with ISO 9001 and ISO 13485

We advice you personally! Feel free to consult our experts:

+49 30 76880-212

www.bandelin.com



6912-002 EN/2021-09 Subject to technical alterations without notice. Trademarks: da Vinci, da Vinci Si, da Vinci Xi and Intuitive Surgical are registered trademarks of Intuitive Surgical Inc. All images are provided as examples and are not true to size. Decorative elements are not included in the scope of delivery. The general terms and conditions apply.