SONOREX smart

Classics with modern technology

We have made our proven ultrasound devices even better and launched the new SONOREX smart series. In doing so, we

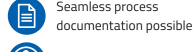
New features:



ntuitive touchscreen



Clear visualisation of the operating status



Temperature monitoring



Individual programmes can be saved

have retained the previous advantages and expanded them with new technology and comfort functions.

Proven features:

- Robust and extremely durable
- Wide range of accessories, compatible with the stock
- Available in different sizes
- Class I medical device
- Drip-proof to IP32
- Sweep function
- Pulse function
- Power setting 10-100%



Accessories

Special accessories for smart devices

USB/LAN Docking Station
With USB-A, USB-B and Ethernet
connection. Allows the simple transfer
of the process protocol to other
storage media.



General accessories

Insert baskets



Lids



Positioning lid & beaker holder, flask holder and spring clamps







Laboratory chiller LABOCOOL LC 400







Technical data

	Internal dimensions Oscillating tank	Capacity	Ultrasonic peak power*	Ultrasonic nominal power	Heating power
Туре	I × w × d [mm]	[1]	[W]	[W]	[W]
ST 102 H	240 × 140 × 100	3.0	480	120	140
ST 103 H	240 × 140 × 150	4.0	560	140	200
ST 156 BH	500 × 140 × 150	9.0	860	215	600
ST 170 H	1000 × 200 × 200	39.0	1520	380	1600
ST 255 H	300 × 150 × 150	5.5	640	160	280
ST 510 H	300 × 240 × 150	9.7	640	160	400
ST 514 H	325 × 300 × 150	13.5	860	215	600
ST 514 BH	325 × 300 × 200	18.7	860	215	600
ST 1028 H	500 × 300 × 200	28.0	1200	300	1300
ST 1028 CH	500 × 300 × 300	45.0	1200	300	1450
ST 1050 CH	600 × 500 × 300	90.0	2400	600	1950

*corresponds to 4 times ultrasonic nominal power

Back side







SONOREX smart ST 510 H

Further information on our devices & accessories, including online ordering, visit bandelin.com. Orders can also be placed by e-mail to order@bandelin.com.

Application examples

Sample preparation for subsequent analysis
The internal programme memory enables
reliable reproducibility of your validated
processes for sample preparation.
Thanks to the integrated temperature
your samples are protected from
unintentional heating.





Degassing
With the degassing mode available at
the touch of a button, your samples are
quickly and thoroughly degassed for
further analysis.

Cleaning laboratory equipment
Thanks to the easily recognisable display elements, you have maximum control over the cleaning process of your equipment at all times.



Tip: Depending on the application, a suitable cleaning agent is of particular importance. This can significantly improve the effect of the ultrasound.





Made in Germany

BANDELIN electronic GmbH & Co. KG Heinrichstraße 3-4 12207 Berlin **GERMANY 2**+49 30 76880-0

49 30 7734699 info@bandelin.com

Certified in accordance with ISO 9001 and ISO 13485

We will be happy to advise you personally! Ask our experts.

Dipl.-Ing. Marina Herrmann Sales Manager, Laboratory ultrasound

***** +49 30 76880-18 marina.herrmann@bandelin.com

+49 30 76880-0

bandelin.com









Intuitive operation by user-friendly interface



Features

- Water-protected touch display (IP32), easy to clean
- Creation of process protocols (Transferable to other media via optionally available USB/LAN docking station)
- Different languages selectable (de, en, fr, it, es)
- Clear display of the most important parameters during operation (temperature, power, time)
- Power setting 10-100% for cleaning more sensitive parts
- Eco program with reduced energy consumption

- Individual programmes can be saved for reproducible processes
- Rapid degassing DEGAS
- Dosing calculator for cleaning agent
- Sweep function for a homogeneous sound field
- Stepless time setting

- Safety shut-down after 8 h
- Help menu for each function
- Dry run protection
- Acoustic feedback





SONOREX smart

One device for all ultrasonic applications

