



**BANDELIN**  
Ultraschall seit 1955

Made in Germany

**Manufacturer:**  
BANDELIN electronic  
GmbH & Co. KG  
Heinrichstraße 3 – 4  
12207 Berlin  
GERMANY  
☎ +49 30 76880-0  
☎ +49 30 7734699  
info@bandelin.com  
www.bandelin.com  
*Certified in accordance with  
ISO 9001 and ISO 13485*



# **SONOREX** smart

The all-rounders among  
ultrasonic baths

**NEW**



51872-000 en/2024-10

Subject to technical alterations.

Measurements are subject to manufacturing tolerances.

Illustrations are for exemplary purposes and are not to scale.

Decorations are not included in the scope of delivery.

Errors and omissions excepted.

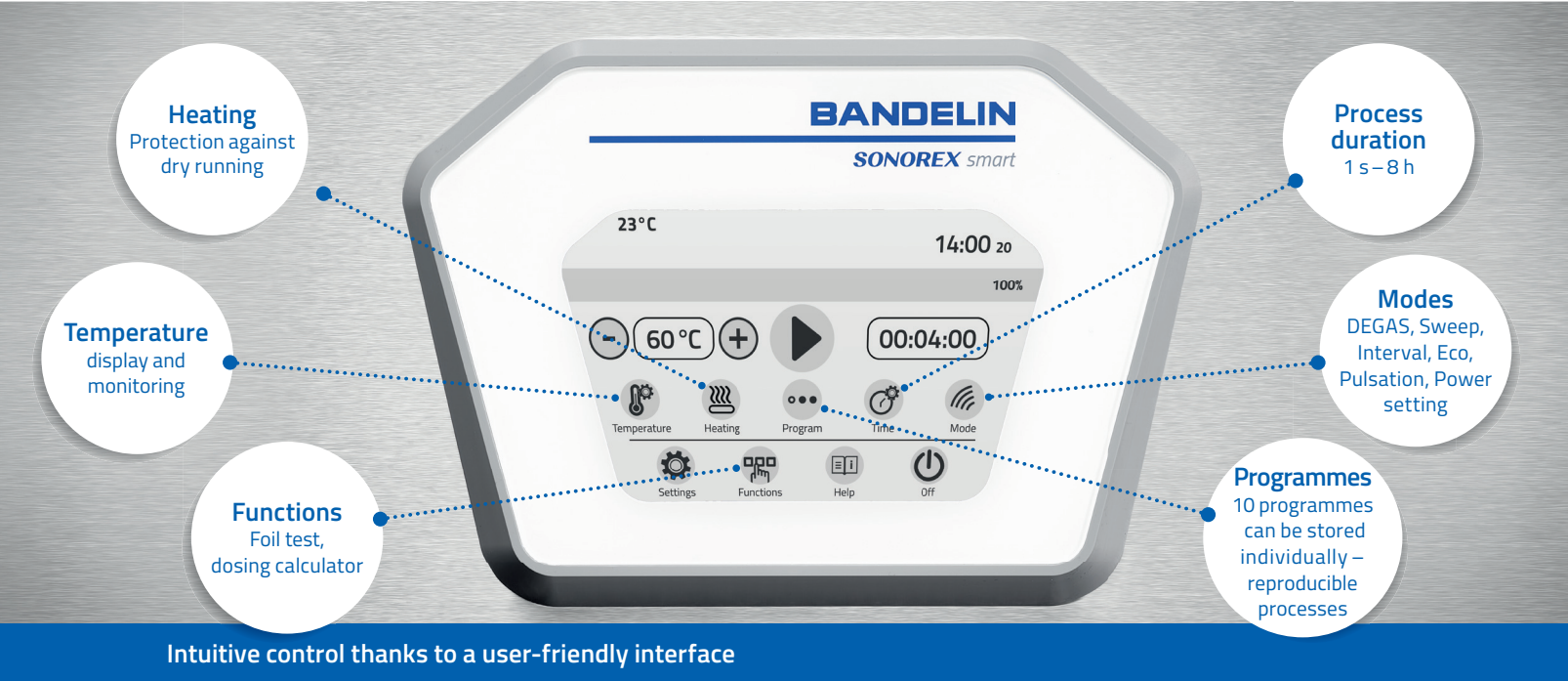
The General Terms and Conditions apply.

Photos are partly from: [www.der-gottwald.de](http://www.der-gottwald.de).





SONOREX smart  
tradition meets future



Our classics, with high-tech features

- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 

Example applications



Parts cleaning and sample preparation:  
easy and safe to reproduce  
An internal data memory enables the secure reproducibility of your validated processes. Due to the device switching off in the event of excessive temperature, your samples are protected from unwanted heating.



Instrument cleaning:  
documentation obligations made easy  
With the integrated log function, all cleaning processes are documented in the device memory. The protocols can be transmitted to external storage via USB or Ethernet using the separate docking station.



Cleaning of equipment and accessories:  
Simply clean faster  
Suitable programmes can be configured for the various applications in the dental field, depending on the temperature requirement and the duration of the cleaning. Free assignment of the programme names enables easy recognition and selection.



Professional cleaning:  
easy quality management  
The exact display of bath temperature and sonication duration enables the reproducible execution of validated processes. Limit values can be freely configured for warnings of deviations from the required parameters.

Optional: USB/LAN docking station DST01



with USB connection for transmission of logs and Ethernetconnection for remote control of the device.  
Cable length: approx. 2 m  
Code no.

Technical information

Type	Code no.	Internal dimensions Oscillating tank L x W x D [mm]	Capacity [l]	Ultrasonic peak power* [W]	Ultrasonic nominal power [W]	Heating power [W]
ST 102 H		240 x 140 x 100	3.0	480	120	140
ST 103 H		240 x 140 x 150	4.0	560	140	200
ST 156 BH		500 x 140 x 150	9.0	860	215	600
ST 170 H		1000 x 200 x 200	39.0	1520	380	1600
ST 255 H		300 x 150 x 150	5.5	640	160	280
ST 510 H		300 x 240 x 150	9.7	640	160	400
ST 514 H		325 x 300 x 150	13.5	860	215	600
ST 514 BH		325 x 300 x 200	18.7	860	215	600
ST 1028 H		500 x 300 x 200	28.0	1200	300	1300
ST 1028 CH		500 x 300 x 300	45.0	1200	300	1450
ST 1050 CH		600 x 500 x 300	90.0	2400	600	1950

\*Corresponds to 4 times the ultrasonic nominal power