SONICA® 3200i Special flush-mountable model



General characteristics

Ultrasonic Cleaning is a safe and efficient modern procedure, which ensures perfect cleaning within the shortest time possible. It has many advantages over ordinary cleaning methods.

Ultrasonics can remove even the most tenacious deposits from parts which would be difficult to reach by hand, it also reduces the risk of injury or infection which may occur during manual cleaning.







Technical Data

Technical Data	Technical specification subject to change.
Main line voltage	230/240 V~50/60Hz
Main input power/consumption	180 W
Main input power with heating	355 W
Peak HF ultrasound power	360 W
US fequency	40 khz ± 5%
Liquid drain	tube 10x8 mm
Transducers	3
Tank capacity	6
Weight (Kg)	8,9
Installation category	Class II acording to EN 61010
Environmental conditions	Temperature Rel. Hum. 80% up to 31°C with linear decrease up to 50% at 40°C

Tank Dimensions

Length	300 mm	Length	412 mm
Breadth	240 mm	Breadth	434 mm
Depth	100 mm	Height	380 mm

Constructive Materials

Housing	Steel AISI 304
Tank	Steel AISI 304

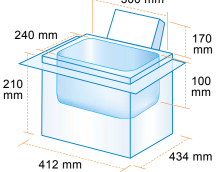
Notes for use as "Medical Devices":

Denomination: Ultrasonic Cleaning Device UMDNS-nomenclature (ECRI) 14-263

Field of application: cleaning and disinfection of surgical and dental instruments Classification (Medical Devices Directive 93/42/EEC, appendix IX): Class I, Non Active MD, Non Invasive MD, Non Implantable MD

External Dimensions

Length	412 mm	
Breadth	434 mm	
Height	380 mm	
	300 mm	



2004/108/EC EMC Directive (EN 61326) 2006/95/EC LV Directive (EN 61010-1) 2007/47/EC Medical Device Directive

Available series



Serie ETH Cleaning times and temperatures controlled electronically by a microprocessor.

Waterproof control panel and Sweep System generator.

EP



Serie EP The most technologi-cally advanced of the SONICA range: Sweep System genera-tor; modern digital display control panel windows; degas time setting;cleaning times from 0 to 99 minutes; tank liquid temperature setting up to 70°C; memory for 9 cleaning program-mes; jet program function to start quickly and easily cleaning cycle.



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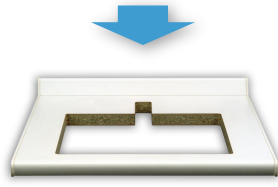
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Outer flush-mounting rim



Work surface



Front view of the SONICA unit flush-mounted to the work surface

Notes for the installer

The unit must be flush-mounted and installed on the work surface by skilled technicians. Check that there is sufficient ventilation inside the bench or work surface where the unit is to be installed and that there are no sources of heat or humidity.

The unit must be mounted and installed exactly as the manufacturer supplies it.

Under no circumstances must the control panel or parts of it be removed or separated since this would jeopardise the electrical safety and functioning of the unit.

How to install the unit correctly

- Cut out the work surface following the shape and measurements of the design supplied with the unit.
- Insert the unit inside the flush-mounting housing and seal the outer steel rim with the silicone or equivalent sealing product.
- Check that the entire rim is perfectly sealed to the work surface in order to prevent any liquid infiltrations that might damage the structure of the bench surface and the unit.
- Connect the drainage tube and turn off the tap.
- Connect the supply lead to the unit and then the plug to the electric socket.
- 6 Fill the tank with the liquid up to the reference notch, taking care not to wet the control panel and not to spill liquid outside the tank.
- Proceed with switching on the unit following the operating instructions described in the chapters referring to the supplied version (ETH – EP).
- Use the drainage tube to empty the tank and pour the liquid into a container suitable for this operation.

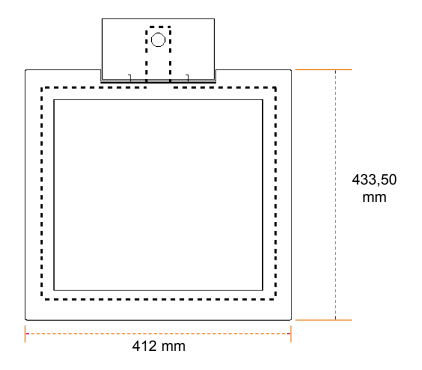


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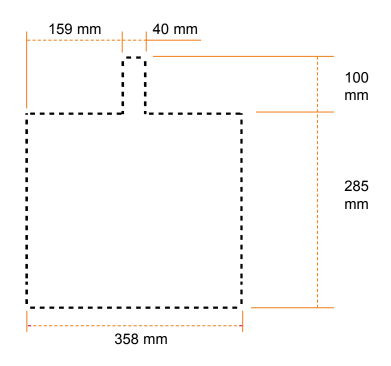




Size measurements



Cutting measures





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