

Product name

SONICA® 3200 S3

i roddet manie	Oodc
SONICA 3200 M S3 *	090.003.0010
SONICA 3200 MH S3 *	090.003.0011
SONICA 3200 ETH S3 *	090.003.0012
SONICA 3200 EP S3 *	090.003.0013
Ultrasonic Cleaner 6 Litres	
Accessories	
Stainless steel wire basket Internal dim. 265x210x45mm	090.004.0004
Stainless steel lid 3200/3300	090.004.0020
Stainless steel auxiliary tank SONICA 3200 Indicative dim. 300x240x100mm	090.004.0042
Stainless steel beaker holder for two glass or plastic beaker	090.004.0035
Plastic beaker 250 ml	090.004.0032
Glass beaker 400 ml	090.004.0033

Code



* Stainless steel tank made in AISI 304 thickness 08/10 with round tank corners for a better removing of dirt residuals after cleaning process. The tank is conical and realized with a press machine

General Characteristics

Further accessories on request

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.

Notes for use as "Medical Devices"

Denomination: Ultrasonic Cleaning Equipment EMDN: Z12011302

Field of application: Ultrasonic Cleaning Equipment for surgical and dental instruments

Classification: Medical Devices Regulation Class I rule 13, Active MD, Non Invasive MD, Non Implantable

MD

Product MDR compliant Regulation (EU) 2017/745

SOLTEC S.r.l.

Uffici Commerciali e Sede Legale: Via G. Röntgen 16 - 20136 Milano Tel. +39 02 58 308 378 - Fax +39 02 58 308 595 - www.soltec.it - info@soltec.it Produzione e Magazzino: Via G. Castelbarco, 17 - 20136 Milano - Tel. +39 02 58 324 131

Cod. fisc. e P.IVA: IT11127210158

N. Mecc.: MI 221750 - C.C.I.A.A. Milano N. 1441548

lscr. Trib. Mi Reg. Soc. N. 343391/8444/41

Cap. Soc. Euro 110.500 i.v. - Iscr. Registro AEE Nr. IT08020000000435







Technical Data

Technical specification subject to change

Main line voltage	230/240V~50/60Hz
Main input power/consumption	180 W
Main input power with heating	355 W
Peak HF Ultrasound Power	360 W
US frequency	39 kHz ± 1 kHz with SWEEP SYSTEM Technology
Liquid drain	tube 10x8mm
Transducers	3 (2 Piezoelectric ceramics each)
Tank capacity [L]	6
Weight [KG]	4,3
Installation category	Class II according to EN 61010-1
Environmental conditions	Temperature Rel. Hum. 80% up to 31°C with linear
	decrease up to 50% at 40°C
ID and do	ID 00

IP grade **CE-compliant**

IP 22 EMC (EN 61326-1)

LV (EN 61010-1 EN 61010-2-040)

2017/745/UE Medical Device Regulation

Risk Class I according to the rule 13 to the MDR

Overheat switch: Automatic bimetallic Thermostat operating at 140°C fixed on the heating element

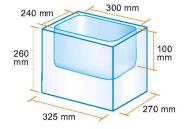
Approximately Internal Tank Dimensions

External Appliance Dimensions

Max filling volume tank	6 L	Max operating tank volume	5 L
W/D/H (mm)	300 / 240 / 100	W/D/H (mm)	325 / 270 / 260

Constructive Materials

Housing Stainless steel AISI 304 Tank Stainless steel AISI 304



Control panel available series

M SONICA

MH



ETH



EP



SONICA range is equipped with a timer which can be set for 15 minutes. It can also be set to manual operation up to 1 hour of continuous. No heating system

Sweep System generator

M serie: The simplest version in the MH serie: This version is equipped ETH serie: Cleaning times and EP serie: The most technologically with a timer which can be set for 15 minutes. It can also be set to manual operation up to 1 hour of continuous. The thermostat for the heater is set at 60°C

Sweep System generator

temperature controlled electronically by a microprocessor.

Ultrasonic cleaning times 5-10-15 minutes.

Double washing times 10-20-30 minutes by pressing twice the minutes key

Sweep System generator

advanced of the SONICA range: Sweep System generator; modern digital display control panel window; degas time setting; cleaning times from 0 to 99 minutes; tank liquid temperature setting up to 70°C; memory for 9 cleaning programmes; jet program function to start quickly and easily cleaning cycle.