SilabTec

Ultrasonic Lab500 for Cup Horn Low Power TYPICAL



CUP HORN

Cup Horn 22kHz

- Output power: 50Weff
- Dimensions (DxL) : 119x125mm

Cup Horn 28kHz

- Output power : 50Weff
- Dimensions (DxL) : 119x125mm .

Cup Horn 40kHz

- Output power : 50Weff
- Dimensions (DxL) : 119x90mm

Cup Horn 80kHz

- Output power : 50Weff
- Dimensions (DxL) : 119x125mm

Cup Horn 100kHz

- Output power : 50Weff
- Dimensions (DxL) : 119x90mm



- Enzyme/DNA extraction
- Reaction acceleration
- Bacterial destruction
- Sonochemistry
- Cell lysis
- Extraction...

FEATURES

NexTgen Lab500 generator

- Max. power : 500WRMS
- Amplitude setting : 10% 100%
- Operating frequency : regulation on optimal frequency
- Dimensions (LxWxH) : 390x145x148mm
- US Start/stop by Labtablet, dry contact, footswitch, or PC

Cup Horn

- Air cooling input/output
- Material: Stainless Steel

Reactor

- Temperature setting available
- Max. volume treatment: 285mL
- Material : Stainless steel

Maximum conditions

- Temperature: 70°C
- Pression: 2 bars relative pressure

LabTablet for intuitive setting « Start » NexTgen Software version



OPTIONS

LabPremium software - traceability, temperature-related operation, worldwide remote assitance

In addition to the functions of our « Start » software, full traceability of the processes is guaranteed by continuous registration of all data and the possibility of its exportation to Excel (data logger principle).

Our **LabPremium** software likewise enables to link the operation of the equipment to temperature conditions. For example, as soon as a certain sample temperature is reached, the operation stops or continues by cycles, according to your settings.

The LabPremium is also particularly appreciated for its "quick diagnosis" functionality and the given possibility of worldwide remote assistance.



ACCESSORIES

SOUND DAMPING ENCLOSURE	Dimensions (HxWxL) : approx. 800x400x400mm.
TEMPERATURE SENSOR	Associated with the NexTgen LabPremium software, it enables to control and master the sample temperature during operation.
EPPENDORF SUPPORT	On request. This accessory requires a non-standard reactor.
OPERATING MODE ON REQUEST	Continuous, Non-oxidizing atmosphere, Under pressure

Your local distributor

SinapTec Synergie park, 7 Avenue Pierre et Marie Curie FR-59260 Lezennes +33 (0)3 20 61 03 89 sinaptec@sinaptec-ultrasonic.com