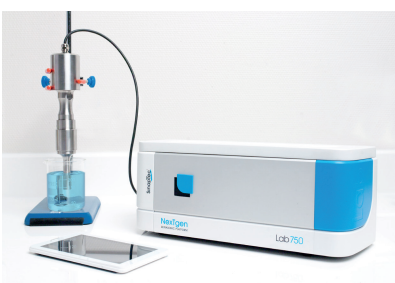


Ultrasonic Lab750 For axial probes



TYPICAL APPLICATIONS

- Homogenisation
- Degassing
- · Enzyme/DNA extraction
- Emulsification
- · Reaction acceleration
- · Bacterial destruction
- Sonochemistry
- Cell lysis
- Extraction...

TITANIUM PROBES

Probe 40D13*

Diameter: 13mm

Sample volume**: 20 - 500ml Max. amplitude: up to 140 µm

Probe 40D20*

Diameter: 20mm

Sample volume**: 100 -1000ml Max. Amplitude: up to 60 µm

Probe 40D25*

Diameter: 25mm

Sample volume**: 200 -1500ml Max. Amplitude: up to 35 µm

FEATURES

Processor NexTgen Lab750

Max. Power.: 750W_{RMS}

• Frequency: 20kHz

Amplitude setting: 10% – 100%

· Control mode: auto-tuned frequency mode

Dimensions (LxWxH): 390x145x148mm

US Start/Stop by Labtablet, dry contact, footswitch or laptop

· Integrated cooling fan

20kHz Ultrasonic transducer

· Diameter: 55mm

• Length: 142mm

Air cooling input/output

LabTablet for intuitive setting NexTgen software,

« Start » version



^{* 2} types availables: solid or with replaceable tip. The use of a replaceable tip is not adapted to the treatment of certain liquids

** Indicative values

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.

OPTIONAL PROBES

| Probe | Probe type | Diameter | Sample volume** | Max. Amplitude |
|-----------|-------------|----------|-----------------|----------------|
| Reference | | (mm) | (ml) | (µm) |
| 13D3 | Microtip* | 3 | 0,2 - 50 | 240 |
| 13D6 | Microtip* | 6 | 2 - 50 | 180 |
| 40D35 | Solid Probe | 35 | 500 - 2000 | 20 |
| 65D35 | Solid Probe | 35 | 500 - 2000 | 50 |

^{*} Exclusively for 20kHz systems, fits on a 13mm probe with replaceable tip

^{**}Indicative values

| Booster 2 | - | 36 | - | Amplitude x 2 |
|-----------|---|----|---|---------------|
| | | | | |

ACCESSORIES

| TEMPERATURE SENSOR | Associated to the NexTgen LabPremium PC-software, it enables to temperature monitoring and temperature-related operation. |
|----------------------------|---|
| SOUND DAMPING ENCLOSURE | Comprises the support stand and clamp to fix the transducer. Size (HxWxD): approx. 800x400x400mm. Exits with a drawer (option). |
| STAND AND CLAMP | Holds the system in place during operation. |
| LIFTING SUPPORT | Permits to ajust the height in order to properly immerse the probe. |
| FOOTSWITCH | Activates the ultrasounds remotely. |

Your local distributor