





Built-in ultrasonic devices

Elmasonic EasyCARE TL

Easy to integrate. Easy to operate.

- Maximum ultrasonic output due to integrated Pulse-function
- Visual alarm in case of overtemperature to avoid protein denaturation
- Suitable for cleaning several medical DIN and ISO baskets simultaneously
- Exact dosing of the cleaning chemicals due to filling level markings
- Inspection certificate for device qualification as well as optional regular requalification

Elmasonic EasyCARE TL

The Powerful Built-in Ultrasonic Device

The Elmasonic EasyCARE TL is a powerful ultrasonic device that can be easily integrated in pre-cleaning workstations.

With its 37 kHz ultrasonic frequency, integrated pulse function for maximum cleaning performance and a two-stage visual alarm for overtemperature to avoid encrustations due to protein denaturation, the Elmasonic EasyCARE TL is well equipped to pre-clean surgical instruments.

The scope of supply includes an inspection certificate for equipment qualification that complies with DIN SPEC 40170. This makes it possible to requalify the device and integrate it in the process validation. The Elma service department carries out professional requalification of the device.

The following are also included in the scope of supply: ultrasonic bath, generator, operator control element as well as fitting accessories:

Available accessories:

cover with wall bracket as well as basket tray



Further benefits of Elmasonic EasyCARE TL:

- maximum ultrasonic output due to integrated Pulse-function
- two-stage visual alarm in case of overtemperature to avoid protein denaturation
- mounting of several DIN and ISO baskets due to the 30 cm bath depth
- two filling level marks allow safe and economical dosing of the cleaning chemicals
- inclined tank bottom for an easy draining and changing of the cleaning liquid
- easy operation due to operator control panel on the front
- space-saving and easy installation in pre-cleaning tables
- wall brackets for the cover make workspaces clear and tidy
- hygienic maintenance due to the rounded corners of the tank and easy-wipe operator control unit

Technical Data

Ultrasonic frequency (kHz)	37
Tank labour capacity (I)*	30 or 50*
Ultrasonic power effective (W)	600
Mains voltage (V)	230
Tank internal dimensions W/D/H (mm)	600/450/293
Basket tray internal dimensions W/D/H (mm)	551/287/137
Timer (min)	1 -15 and continuous operation

^{*}Depending on the filling level marks.

