





Ultrasonic devices

Elmasonic xtra TT

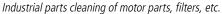
Powerful tabletop units in a class of their own

- Powerful ultrasonic cleaning for heavy-duty applications
- Tabletop units in 4 sizes ranging from 3 litres to 20 litres
- Greater ultrasound effect due to switchable Dynamic-function
- Integrated Sweep-function for uniform sound field distribution in the cleaning bath
- Long-lasting devices with 3 years warranty
- Visual limit temperature warning to protect sensitive parts

Elmasonic xtra TT

Robust tabletop ultrasonic devices for heavy-duty applications







Cleaning of rings, necklaces, earrings, etc.



Cleaning of watch parts like straps, cases, etc.

Elmasonic xtra TT tabletop ultrasonic devices are designed for use in production environments, workshops and servicing. Features like the permanently integrated Sweep-function, the switchable Dynamic-function or the individually settable limit temperature with LED warning indicator make the cleaning of parts in day to day work much easier.

All functions and cleaning parameters like time and heating preselection and ultrasonic frequency are arranged user-friendly on the control panel on the front of the device where users can set and monitor them at a glance.

With their ultrasonic performance of 37 kHz, Elmasonic xtra TT devices are rated for continuous heavy-duty operation. The tanks are made of special stainless steel, which makes them robust with a long service life. If they are used in single-shift operation, they are guaranteed for three years.



Application examples before and after cleaning

Jewellery ring



Removal of wear dirt



Removal of polishing pastes



Motor parts



Necklace



Removal of polishing pastes

Watch strap



Removal of rust, oil and dirt particles





Removal of grease and silicone



Elmasonic xtra TT

Functional technology of modern design for higher cleaning quality



Functions of Elmasonic xtra TT ultrasonic devices:

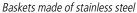
- Permanently integrated Sweep-function for **uniform distribution of the ultrasonic effect** in the entire ultrasonic bath.
- Switchable **Dynamic-function** increases the peak ultrasonic performance. This improves the effectivity of cleaning and makes it
 possible to remove even the most stubborn contaminants.
- Individually settable limit temperature with LED warning indicator on reaching the temperature. Sensitive parts like jewellery or plastic parts are handled gently.
- Clearly arranged, control unit that is protected from spraying water.
- **Temperature-controlled Auto-Start function:** the ultrasound starts automatically when the preselected temperature is reached.
- User safety with safety shutdown



Appropriate accessories and coordinated cleaning chemicals

for perfect cleaning results







Perforated cover for using beakers



Noise protection box

Cleaning Chemistry

Depending on the cleaning job, Elma has just the right cleaning chemicals. From alkaline to acidic, all of our cleaning concentrates have been developed and tested in our in-house application lab.

- **Elma Clean** for watch and jewellery cleaning jobs.
- **Elma Tec Clean** for industrial parts cleaning in workshops and servicing.



Technical data

| | xtra TT 30H | xtra TT 60H | xtra TT 120H | xtra TT 200H |
|---------------------------------------|-----------------|-----------------|-----------------|-----------------|
| Ultrasonic frequency (kHz) | 37 | 37 | 37 | 37 |
| Tank labour capacity (I) | 2.0 | 5.0 | 10.0 | 13.0 |
| Max. tank capacity (I) | 3.0 | 6.5 | 14.0 | 18.0 |
| Ultrasonic power effective (W) | 140 | 150 | 200 | 300 |
| Heating power (W) | 400 | 400 | 800 | 1200 |
| Unit external dimensions W/D/H (mm) | 360 / 230 / 250 | 420 / 250 / 300 | 440 / 340 / 350 | 420 / 390 / 330 |
| Tank internal dimensions W/D/H (mm) | 240 / 130 / 100 | 300 / 150 / 150 | 300 / 240 / 200 | 320 / 280 / 200 |
| Max. basket loading (kg) | 1.0 | 3.0 | 7.0 | 8.0 |
| Basket internal dimensions W/D/H (mm) | 196 / 112/ 49 | 257 / 132 / 74 | 262 / 222 / 114 | 280 / 250 / 114 |
| Weight (kg) | 6.0 | 10.0 | 11.0 | 13.0 |

