



Elmasonic Select





Powerful and individual - these are the ultrasonic cleaning devices of the Elmasonic Select series.

Equipped with 37 kHz ultrasonic frequency, 5 ultrasonic modes, the possibility to save up to 4 cleaning programmes, a heating and tank volumes from 3 to 90 litres (from Select 60 with drain), Elmasonic Select devices are versatile.

Application-specific cleaning chemicals and practical accessories such as baskets, noise protection box, holders, etc. ensure the best cleaning results and make cleaning easier.

Developed for

Research and development laboratories • Pharmaceutical and industrial-analytical laboratories • Work and repair shops • Metal processing companies • Manufacturers of industrial components • Watchmakers • Jewellers • Watch and jewellery workshops







Cleans

Laboratory instruments such as test tubes, glas pipettes and burettes • Industrial components and parts such as carburettors, filters • Watch components such as hinges, clasps, housings • Jewellery such as earrings, bracelets - with and without gem stones







Removes

Resins • Oil and grease • Adhesive residues • Grinding and polishing pastes • Chips • Flux agents • Organic contamination such as horn and skin residues • Wear dirt

Prepares samples

Degassing • Dispersing • Emulsifying • Homogenising • Deagglomerating • Thermosensitive incubations • Lyses • Biochemical assays









Individual



Memory for 4 individual cleaning programmes

- Cleaning process in the ultrasonic cleaning device can be called up for reproducible results
- Fast switching between favourite programmes



To configure

The auto-degas mode removes disturbing air bubbles in the cleaning liquid and thus leads to better cleaning results. For temperature-sensitive parts or temperature-sensitive processes, the limit temperature can be set individually and the display changed to °C / °F.

Strong



dynamic: Combines the ultrasonic modes pulse and sweep

to increase the overall cleaning performance

Removes even stubborn contaminations through pulse:

a pulsating sound field distribution

Uniform distribution of the ultrasonic power

for most cleaning tasks

For gentle cleaning with quiet operation and

for a longer service life of the ultrasonic cleaning device

degas: Quick degassing of freshly prepared cleaning solutions

and (HPLC) samples

Intuitive



Clear and simple

Clear, easy-to-read display showing all relevant parameters e.g. remaining cleaning time, set/actual temperature for precise adjusment.



With feedback

The user is always informed about the operating status of the device via clear symbols for e.g. end of cleaning or overtemperature as well as acoustic and visual feedback.

Application oriented



With matching accessories

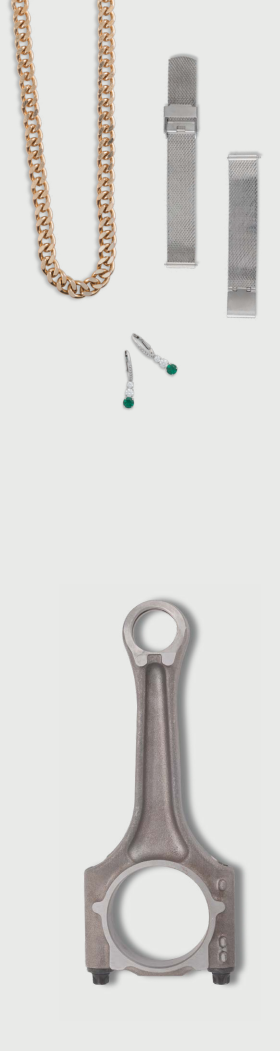
Plastic lids ensure guieter operation and serve as drip trays for baskets and parts. Further accessories such as holders, inserts or noise protection boxes facilitate the work for the most diverse cleaning tasks.



Through industry-specific cleaning chemistry

The industry-specific cleaning chemistry is ecologically and economically optimised. Overviews for the selection of suitable cleaners with application and dosing aids are available.





Elma Schmidbauer GmbH Gottlieb-Daimler-Str. 17 78224 Singen (Germany)

www.elma-ultrasonic.com