

ALo4-01-230

Ultrasonic Water bath 0.8 Liter

“Reliable easy to use equipment for finest cleaning applications.

Availability of cover constructed basket holder keeping a clean bench.

Must have cleaning solution in any lab.”



APPLICATIONS:

- Perfect for the **optician**
- For the cleaning of worn **jewelry** in the workshop
- For the hygienic cleaning of prostheses and dental braces in the **dental sector**

FEATURES:

- **Transducer tank** made of **cavitation-proof stainless steel**.
- Housing made of stainless steel, easy to keep hygienically clean.
- Sandwich performance transducer systems.
- **Degas function** for the efficient degassing of the cleaning liquid and for special laboratory applications.
- Auto-Degas function for an automatic degassing cycle, e.g. after freshly mixed cleaning liquid has been filled.
- Indication of remaining cleaning time via diodes.
- Splashwater-proof operating panel.
- **Automatic switch-off** after 12 h operation (if no buttons have been activated in this period) to prevent unintended permanent operation.
- Electronic turning knobs.

TECHNICAL SPECIFICATION

Size (Liter)	0.8l
Tank max. volume (app. Liter)	0.80
Tank working volume (app. Liter)	0.70
Tank inside dimensions	190 x 85 x 60 (B x T x H / ca. mm)
Unite outside dimensions	206 x 116 x 178 (B x T x H / ca. mm)
Ultrasonic peak max. (W)	240 Watt
Ultrasonic power effective (W)	30 Watt
Total power consumption (W)	30 Watt
Heating Power	--
Frequency (kHz)	38 kHz
Power supplier (Vac)	220-240 /100-120
Weight (app. Kg)	2.0
Material outside (stainless steel)	V2A 1.4301 (AISI 304)
Material tank (stainless steel)	V2A 1.4301 (AISI 304)
Tank thickness (ca. mm)	0.6

ACCESSORIES

- Basket inside dimensions (ca. mm): 177 x 73 x 30
- Basket volume (app. Kg): 1.0

Code	Description
ALo4-01-151	Basket
ALo4-01-150	Plastic cover
ALo4-01-152	Set 2 breakers incl. covers
ALo4-01-153	Cover for beaker
ALo4-01-154	Rubber ring for beaker
ALo4-01-155	Immersion basket (stainless steel)
ALo4-01-156	Jewelry Rack



CHEMICALS

Code	Description
D-cleaner range	Cleaning chemicals for dental applications
T-cleaner range	Cleaning chemicals for industrial applications
L-cleaner range	Cleaning chemicals for laboratory applications
O-cleaner range	Cleaning chemicals for the optician

*Prices and cleaning information can be found on www.advantage-lab.com