

Ultrasonic Cleaner

Model: ASD-4L

Fluxanar Brand / Germany



Feature

- All the buttons are touch-sensitive

- Temperature control knob, Max. temperature set up 80°C (cleaning liquid temperature setting), Timer

control knob (cleaning time setting), Max. timer set up 30 minutes

- START/PAUSE & Memory button, On/Off button.
- Degas & Sweep button

*Degassing is the removal of dissolved oxygen trapped in a liquid. In ultrasonic cleaning systems, trapped, dissolved oxygen in the ultrasonic cleaning solution will hinder the ability of the system to clean. This dissolved oxygen must be removed from the system by de-gassing.

*Sweep function guarantees an optimum sound field distribution in the cleaning bath due to a modulation of the frequencies.

Specifications

Model	ASD-4L
Ultrasonic power	160 W
Heating power	220 W
Ultrasonic frequency	37 KHz
Drain	No
Tank Vol/Size(mm) L×W×D	4 L/ 302×152×100
Transducer PC	2 x 80w
Timer	30 Min. & Infinity run (4 Hr)
Degassing	Yes
Voltage	220 VAC /50 Hz