

Integrated Industrial Ultrasonic Cleaner

LIUC-A14

www.labtron.com info@labtron.com

Integrated Industrial Ultrasonic Cleaner LIUC-A14

Integrated Industrial Ultrasonic Cleaner LIUC-A14 is a 135 L capacited unit integrated with industrial based transducer and a powerful ultrasonic generator providing efficient high level tabletop cleaning. With a cleaning duration of 1 ~ 99 mins efficient intensive cleaning of instruments and products is done making them contamination, rust and germ free. Its key feature is the variance of using it at 28 KHz for gross rinse to 40 KHz for intensive rinse.

Features

- ♦ 135 L capacity tank
- **♦** Temperature range : 0 °C ~ 80 °C
- Cleaning duration: 1 ~ 99 mins
- 28 KHz for gross rinse to 40 KHz for intensive rinse
- Inbuilt with industrial based transducer and powerful ultrasonic generator
- One key access for auto stand-by, sleep and wake up mode.
- Integrated digital circuit for timer and heater
- Precise digital processed temperature controls
- Optimum durability under prolonged and heavy usage
- Equipped with degassing and degreasing function

Application

Used in cleaning of irregular and complex specialized instruments, components of sundry shops, workshops, factories etc.

Specifications

Model No.	LIUC - A14
Capacity	135 L
Tank size (L x W x H)	600 x 500 x 450 mm
Overall size (L x W x H)	870 x 680 x 900 mm
Ultrasonic power	0 ~ 1800 W
Heater power	6000 W
Temperature set	0 °C ~ 80 °C
Timer	1 ~ 99 mins
Construction material	Stainless Steel
Drainage	Yes
Voltage	AC 220 V / 50 Hz