

icanclean

ULTRASONIC CLEANER



ICANCLEAN Ultrasonic Cleaner

Ultrasonic cleaning is one of the most advanced cleaning techniques.

The ultrasonic cleaning machine can meet every cleaning task of the industry, it can remove dirt and other pollutants in the shortest time, and will not damage the items to be cleaned.

ICANCLEAN is an ultrasonic cleaner specially developed for medical applications, which is especially suitable for small instruments. Currently, ICANCLEAN has four different capacity: 3.2L, 5L, 11L, and 22L.

All ICANCLEAN units have a case made of stainless steel wich can be cleaned and disinfected easily, and tank made of cavitation-resistant stainless steel. Four LED display windows conveniently show the time and temperature . Drain duct for an easy draining of the cleaning liquid from the tape.





Unit 1/9 Bearing Rd Seven Hills 2147 NSW | info@ciscientific.com | 1300 2255 42

www.autoclaveaustralia.com.au | www.active-instruments.com.au | www.ciscientific.com | www.kiw.com.au









Proprietary MCU-sweep ultrasonic generator driver circuit to provide better cleaning performance and to reduce noise.



Cleaning time can be set from 0 to 99 minutes.

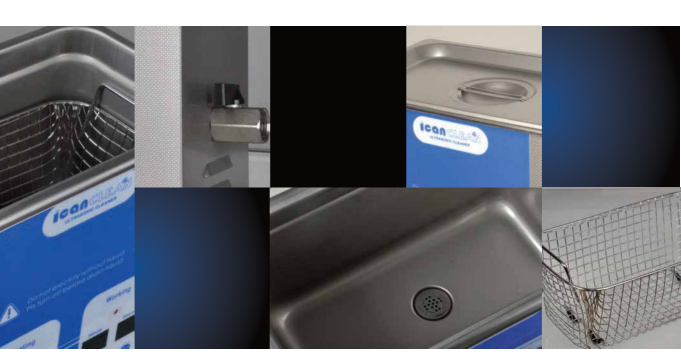
M HEATING

Temperature can be set from 0 to 80 $^{\circ}\text{C}$



ANTI-CORROSION PCB

Anti-corrosion PCB covered by silicon glue and also protect the electronics.



Technical Parameter

Model	ICANCLEAN-03	ICANCLEAN-05	ICANCLEAN-11	ICANCLEAN-22
Tank size L/W/H (mm)	240x135x100	240x135x150	300x240x150	500x300x150
Overall size L/W/H (mm)	268x170x243	268x170x290	368x270x290	560x320x317
Capacity (L)	3.2	5.0	11	22
Gross Weight (KG)	4.77	5.4	8.5	14.5
Ultronic Power (W)	120	120	240	480
Heating Power (W)	100	200	300	500
Draining Valve	No	Yes	Yes	YES
Frequency (KHz)	40	40	40	40
Time (min)	1~99	1~99	1~99	1~99
Heating Temprature (°C)	1~80	1~80	1~80	1~80

Unit 1/9 Bearing Rd Seven Hills 2147 NSW | info@ciscientific.com | 1300 2255 42

www.autoclaveaustralia.com.au | www.active-instruments.com.au | www.ciscientific.com | www.kiw.com.au







