Digital Ultrasonic Cleaner (Sonicator)

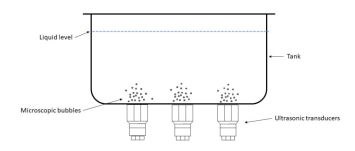
with Timer, Heater & Basket

Galaxy'



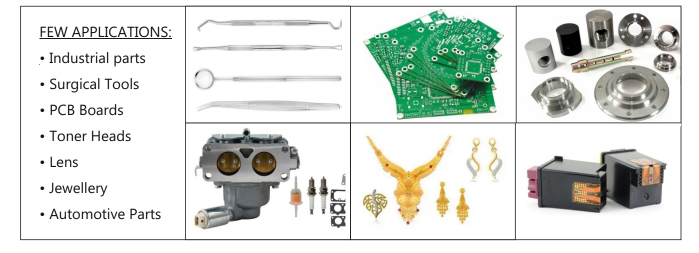
SALIENT FEATURES:

- Inner Tank & Outer Body is made of Stainless Steel
- Digital Red LED display
- Temperature & Timer function
- Sports ceramic heaters which are efficient
- Drainage & cooling fan from 6L onwards
- High performance transducers



Digital Ultrasonic cleaning is based on the cavitation effect caused by high frequency wave vibration in the fluid caused by the ultrasonic transducers. Microscopic bubbles are formed and the implode violently causing cavitation which creates an intense scrubbing action on the surface of the item being cleaned. The bubbles are small enough to penetrate microscopic dents & crevices, cleaning them thoroughly and consistently.

Ultrasonic Cleaning is extremely effective at removing dirt and grime which would normally require tedious manual cleaning by hand. It has been used to clean a wife variety of instruments and mechanical parts such as carburetors, toner heads, metal parts, gears, watches, surgical instruments, PCBS, etc returning them to almost like new condition without damaging parts.



40



Professional Digital Ultrasonic Cleaner (Sonicator)

with Timer, Heater & Basket



SALIENT FEATURES:

- Inner Tank & Outer Body is made of Stainless Steel
- Digital LED display
- Low water cut-pff protection
- Temperature & Timer function
- Sports ceramic heaters which are efficient
- Drainage & cooling fan
- High performance industrial transducers

Professional series is ideal for applications where operation time is more than 30 minutes.

In addition, professional series has industrial grade transducers as well as heaters for high performance.

These ultrasonic cleaners can be used for 99 minutes at a stretch, after 99 minutes of operation,

42

15 minutes of rest time is required before it can be used again.

SPECIFICATIONS:

Model	UC-10P	
Make	Galaxy	
Theoretical Capacity	10 Litre	
Actual water filling	8 Litre	
Tank Size (mm)	300 x 240 x 150	
Overall Size (mm)	330 x 270 x 310	
Ultrasonic Power	420 W	
Heating Power	1000 W	STANDARD
Tank, Body, Lid Material	Stainless Steel 304	ACCESSORIES:
Time Setting	1 to 99 mins / Always On	Main Instrument
Heating Temp.	Ambient to 80°C	• Lid
Display & Ultrasonic Frequency	LED Display, 40 kHz	• Basket
Power Supply	220v / 50 Hz	Power Cord
Weight	9 kg	 Instruction Manual