

# GT SONIC-L series Laboratory ultrasonic baths







# **General Description**

The new GT SONIC L-series ultrasonic baths are the most technologically advanced ultrasonic baths available. Four different unit sizes are available. The programmable features, adjustable power, multi-frequency at 45kHz or 65 kHz, degas function, and super low noise make the L-series units perfect for intensive cleaning applications or for laboratory jobs.

**LCD** 

Time:00:44:16 45kHz:Enable | 65kHz:Disable Temp:093/113°F



**Control panel** 

## **GT SONIC L-series features**

- > Super low noise machine. Noise level less than 60 dB.
- ➤ Power adjustable: 40%, 70% and 100%, ensures that more fragile, delicate glassware is not damaged.
- Multi-frequency at 45kHz, 65kHz or 45kHz&65kHz to meet different cleaning requirements.
- Extended degassing capabilities (up to 60 minutes) allow for "beyond cleaning" applications for sample preparation.
- Easy one-button operation and LCD clear display.
- > High performance of ultrasonic transmission.
- Memory function.
- Multi-language selection function.
- > Temperature type can be free set for either Fahrenheit or Celsius.
- Completely programmable, you can freely set parameters as required.
- $\triangleright$  Automatic safety switch-off at 90 °C/194 °F to protect the cleaning items against excess temperatures.
- > Patent products.

# **Guangdong GT Ultrasonic Co.,Ltd**

Tel No.:0086-755-23356705 Fax No.:0086-755-29918628 E-mail: info@vgt.hk Website: www.qtsonic.net



# **Applications**

Special use for industry of laboratory, medical, biochemistry, microbiology, pharmacology, physics, agronomy, foodstuff, pharmacy, etc.

# **Cleaning:**



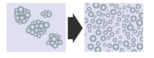
Thoroughly removing biological fluids, blood, protein, and contaminants from laboratory glassware, lenses, instruments, polishes, burettes, pipettes and precision components.

Through the use of the Model L-series you are assured of the same level of cleanliness every time.

Ultrasonic cleaners can also be used in laboratory applications for

# **Beyond Cleaning:**

cell separation, cell lysing, mixing, dispersing and deagglomeration, extraction ,emulsifying, Sonochemistry, sample preparation, nano-fabrication, and degassing of liquids.



# **Specifications**

Model	GT SONIC-L3	GT SONIC-L6	GT SONIC-L10	GT SONIC-L30
Tank size (mm)	240×140×100	300×155×150	300×240×150	500×300×200
Unit size (mm)	320×165×285	400×180×315	400×270×315	605×330×385
Volume (L)	3	6	10	30
Heating power(W)	100	300	300	500
Frequency (kHz)	45kHz, 65kHz , 45kHz&65kHz			
Ultrasonic power	100	150	200	500
(W)	40%, 70%, 100% adjustable			
Temperature	<b>0-65℃/32-149</b> ℉			
Time	1-60 mins /untimed			

### Noted:

1.All GT SONIC L-series units with 2 years factory warranty.

2. With FCC, CE, ROHs certificates.

# **Guangdong GT Ultrasonic Co.,Ltd**

Tel No.:0086-755-23356705 Fax No.:0086-755-29918628 E-mail: info@vgt.hk Website: www.qtsonic.net