Product Name: GT Benchtop Ultrasonic Cleaner

Part Number: S Series, T Series, D Series, R Series, P Series, QTD Series, QT

Series

Product Details:

Model	GT SONIC-S Series Touch Panel Ultrasonic Cleaner
Picture	GT SONIC [®]
	8888888-
Description	S series is the world's first black Titanium mirror stainless steel bench-top ultrasonic bath. The titanium black mirror stainless steel plate represents the superior quality and texture of the tank surface which makes the surface easy to be cleaned and scratch resistance. And there won't be any fingerprints left on it.
	Features: 1. Titanium black mirror stainless steel plate, scratch

resistance.

- 2. No fingerprints left on the tank surface, easy to be cleaned.
- 3. Advanced smart touch panel is made of plexiglass, stable and durable for safe use.
- 4. Super sensitive touch button, higher switch speed under 150ms.
- 5. Optimal control board, avoid component shedding during long distance transportation.

Applications:

Jewelry especially gold, silver & platinum, Hospital & dental, Automotive and motor parts, Laser component, Electronic boards, Beauty & nail tools, Industrial parts and tools, Laboratory

•			,		
٧r	101	~Iti	ica	Ť14	าท
J	ノヒヽ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ca	UIT	711

Model	Tank size	Unit size	Volume	Ultrasonic Power	Ultrasonic Frequency	Heating Power	Timer	Heating Temperature
	L*W*H(mm)	L*W*H(mm)	(L)	(W)	(kHz)	(W)	(MIN)	(°C)
GT SONIC-S2	150*140*100	175*165*230	2	50	- 40	100	1-99	30-80
GT SONIC-S3	240*140*100	330*165*230	3	100				
GT SONIC-S6	300*150*150	400*175*305	6	150		300		
GT SONIC-S9	300*235*150	400*265*305	9	200		300		

Model	GT SONIC-D Series Digital Ultrasonic Cleaners With Degas and Double Powers
Picture	GT SONIC®
Description	D-series with digital timer, heater, degas, double powers and memory features. Normal/soft powers control expands the cleaning applications for normal and delicate parts. Degas feature for liquid degassing or beyond cleaning applications. Features: 1. Normal and soft power control to resolve the cleaning blind spot. 2. Degas function for improve the cleaning effect. 3. Time Setting:1-99minutes adjustable. 4. Heating: 0-80°C temperature adjustable 5. User-friendly and clear panel 6. Memory function 7. LED display for temperature and timer 8. High-performance transducer 9. Patent products Applications:
	Applications: D series ultrasonic cleaner are used widely in Laboratory,

Medical/Dental, Gem/Jewelry, Optics, Electronics, Automotive, Industry, Pharmaceutical to provide simple, effective results for cleaning objects.

Degas function especially suitable for "beyond cleaning" applications, such as sample preparation, which includes degassing, mixing, homogenization, dissolving, cell lysing and dispersion of particles.

Specification

Model	Tank size	Unit size	Volume	Ultrasonic Power	Ultrasonic Frequency	Heating Power	Timer	Heating Temperature
CONTRACTOR III	L*W*H(mm)	L*W*H(mm)	(L)	(W)	(kHz)	(W)	(MIN)	(°C)
GT SONIC-D2	150*140*100	190*170*220	2	50		100		
GT SONIC-D3	240*140*100	270*170*240	3	100	40	100		20-80
GT SONIC-D6	300*155*150	330*180*310	6	150		300		
GT SONIC-D9	300*240*150	330*270*310	9	200		300	1-99	
GT SONIC-D13	330*300*150	360*330*310	13	300		400		
GT SONIC-D20	500*300*150	550*330*310	20	400		500		
GT SONIC-D27	500*300*200	550*330*360	27	500		500		



Description

GT SONIC-P series ultrasonic cleaners are the improved version of the QT series, with new design panel and adjustable power from 30% to 100%. Optimized power regulation for special cleaning.

Features:

- 1.Power adjustable from 30% to 100%, suitable for different cleaning.(from 3L and above)
- 2. With mechanical control timer and heater.
- 3. All machines with stainless steel materials.
- 4. Stamping tank without welding gap for better waterproof.
- 5. Powerful ultrasonic transducer for efficiency and cleaning effect.
- 6. Ceramic heaters for better heating effect.
- 7. Drainage and cool fan are available for 6L and above volume models, convenient to use.
- 8. Special cooling system, components working more steady.
- 9. Moisture-proofed and anti-corrosion PCB, capable for different working environments .

Applications:

Electronics, hardware, medical, tattoo, jewelry store, glasses store, chemical industry, gun parts, bullets, academy, laboratory ,aerospace, automotive, circuit board. Use for cleaning, degas, disinfection, mix, etc.

Specification

Model	Tank size	Unit size	Volume	Ultrasonic Power	Ultrasonic Frequency	Heating Power	Timer	Heating Temperature
	L*W*H(mm)	L*W*H(mm)	(L)	(W)	(kHz)	(W)	(MIN)	(°C)
GT SONIC-P2	150*140*100	190*170*220	2	50		100		
GT SONIC-P3	240*140*100	270*170*240	3	100	40	100	0-30	20-80
GT SONIC-P6	300*155*150	330*180*310	6	150		300		
GT SONIC-P9	300*240*150	330*270*310	9	200		300		
GT SONIC-P13	330*300*150	360*330*310	13	300		400		
GT SONIC-P20	500*300*150	550*330*310	20	400		500		
GT SONIC-P27	500*300*200	550*330*360	27	500		500		

Model	GT SONIC-T Series Units with Double Ultrasonic Power
Picture	GT SONIC®
Description	T-series units with digital control timer and heater features.power adjustable make it suitable for general cleaning applications. The T series with very competitive price, and available for OEM customers. T series comprises 7 machine sizes from 2 liters to 27 liters.
	Features: 1. Turbo ultrasonic power option to meet more cleaning needs. 2. One-button power switch on the back, double security 3. Time setting: 0-30 minutes can be adjustable 4. Temperature:20-80 ℃ adjustable. 5. Innovative heating mode,match thermostat sensor, improve the cleaning effect 6. New prevent water leak technology,guarantee product safety and service life 7. High efficiency conversion circuit,ultrasonic performance than similar products more than 20%,higher cleaning efficiency

- 8. Cylindrical LED light display for time and temperature adjusting User-friendly and clear panel,304 stainless steel tank
- 9. High-performance transducer systems10. Patent products

Applications:

Suitable for optical, mechanical, motor insurance, electronics, jewelry, metal parts, assemblies, electronic tools, circuit boards and other cleaning applications.

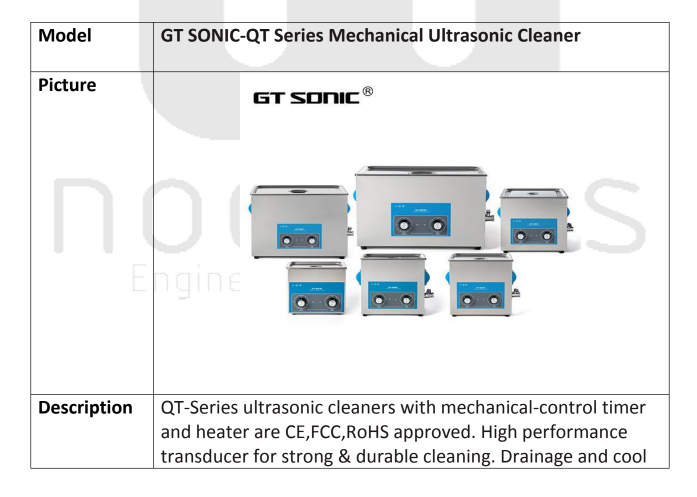
Specification

Model	Tank size	Unit size	Volume	Ultrasonic Power	Ultrasonic Frequency	Heating Power	Timer	Heating Temperature
	L*W*H(mm)	L*W*H(mm)	(L)	(VV)	(kHz)	(W)	(MIN)	(°C)
GT SONIC-T2	150*140*100	190*170*220	2	50	40	100		
GT SONIC-T3	240*140*100	270*170*240	3	100		100 300 40 300		20-80
GT SONIC-T6	300*155*150	330*180*310	6	150				
GT SONIC-T9	300*240*150	330*270*310	9	200			0-30	
GT SONIC-T13	330*300*150	360*330*310	13	300		400		
GT SONIC-T20	500*300*150	550*330*310	20	400		500		
GT SONIC-T27	500*300*200	550*330*360	27	500		500		

Engineering Your Needs

Model	GT SONIC-QTD Series Digital Ultrasonic Cleaners
Picture	ST SONIC®
Description	QTD-series units with digital timer and heater features. 40kHz frequency make it suitable for general cleaning applications. The QTD series with very competitive price, and available for OEM customers. QTD series comprises 9 machine sizes from 2 liters to 27 liters.
	Features: 1. Available for fast delivery of OEM customer. 2. Digital control with LED display the cleaning time and temperature 3. Whole machine made of stainless steel. 4. Drainage and cool fan are available for 6L -27L models 5. Ceramic heaters provides improved heating effect 6. High-perfermance transducer for strong cleaning and durability.
	Applications: Electronics, hardware, medical, tattoo, jewelry store, glasses store, chemical industry, gun parts, bullets, academy,

	laboratory ,aerospace, automotive, circuit board. Use for cleaning, degas, disinfection, mix, etc.										
Specification	Model	Tank size	Unit size	Volume	Ultrasonic Power	Ultrasonic Frequency	Heating Power	Timer	Heating Temperature		
		L*W*H(mm)	L*W*H(mm)	(L)	(W)	(kHz)	(W)	(MIN)	(°C)		
	VGT-1613QTD	150*140*65	190*170*185	1.3	50		100				
	VGT-1620QTD	150*140*100	190*170*220	2	50		100				
	VGT-1730QTD	240*140*100	270*170*240	3	100		100				
	VGT-1860QTD	300*155*150	330*180*310	6	150		300				
	VGT-1990QTD	300*240*150	330*270*310	9	200	40	300	1-99	0-80		
	VGT-1910QTD	505*135*150	530*165*310	10	200		400				
	VGT-2013QTD	330*300*150	360*330*310	13	300		400				
	VGT-2120QTD	500*300*150	550*330*310	20	400		500				
	VGT-2227QTD	500*300*200	550*330*360	27	500		500				



fan are available for 6L-27L models. Fast delivery for OEM customer.

Features:

- 1. Available for fast delivery of OEM customer.
- 2. Mechanical control the cleaning timer and heater.
- 3. Whole machine made of stainless steel.
- 4. Drainage and cool fan are available for 6L-27L models.
- 5. Ceramic heaters provides improved heating effect.
- 6. High-performance transducer for strong cleaning and durability.

Applications:

QT series ultrasonic cleaner with traditional mechanical cont rols to be more reliable and easier ,are used widely in Gem/Jewelry, Tool, Optics, Electronics.

Specification

Model	Tank size	Unit size	Volume	Ultrasonic Power	Ultrasonic Frequency	Heating Power	Timer	Heating Temperature
	L*W*H(mm)	L*W*H(mm)	(L)	(VV)	(kHz)	(W)	(MIN)	(°C)
VGT-1607	150*85*65	190*170*185	0.7	50		Ŋ	1	1
VGT-1613T	150*140*65	190*170*185	1.3	50		1	0-15	1
VGT-1620T	150*140*100	190*170*220	2	50		1	0-15	1
VGT-1730QT	240*140*100	270*170*240	3	100		100		
VGT-1860QT	300*155*150	330*180*310	6	150	40	300		
VGT-1990QT	300*240*150	330*270*310	9	200	40	300		
VGT-1910QT	505*135*150	530*165*310	10	200		400		
VGT-2013QT	330*300*150	360*330*310	13	300		400		
VGT-2120QT	500*300*150	550*330*310	20	400		500		
VGT-2227QT	500*300*200	550*330*360	27	500		500		

	GI SONI	C-R Seri	es Digita	ıl Ultr	rasonic	Cleane	er		
Picture			THE STATE OF THE S						
	Fasture								
Description	2. Time S 3. Heatin 4. Digita simpler S 5. LED d	s functio Setting:1 ng: 20-80 I display and fast isplay fo	er.	ites a perati off m	djustal ure adj emory	ble. ustable functionimer.	e. on, op		ion is
	 Degas Time S Heatin Digital Simpler S LED d 	s functio Setting:1 ng: 20-80 I display and fast isplay fo	L-99minu 0° C temponer. The second contraction to the second con	ites a perati off m	djustal ure adj emory	ole. ustable function imer. basket	e. on, op		
	 Degas Time S Heatin Digital Simpler S LED d 	s functio Setting:1 ng: 20-80 I display and fast isplay fo	L-99minu 0° C temponer. The second contraction to the second con	ites a perati off m	djustal ure adj emory	ble. ustable functionimer.	e. on, op		ion is Heating Temperature
	1. Degas 2. Time 3 3. Heatin 4. Digita simpler 3 5. LED d 6. With 9	s function Setting: 1 Ing: 20-80 I display and fast isplay for sound po	I-99minu O°C tempont of power- er. of lid, v	oeration off meture with S	djustal ure adj emory e and to SUS304	ustable function imer. basket	e. On, op	erat	Heating
	1. Degas 2. Time 3 3. Heatin 4. Digita simpler 3 5. LED d 6. With 9	s function Setting: 1 Ing: 20-80 I display and fasto isplay for sound pu	L-99minu O°C tempon Topower- er. Trempent roof lid, v	off m rature with S	djustal ure adj emory e and t SUS304	ustable function imer. basket	e. On, op	Timer	Heating Temperature
	1. Degas 2. Time S 3. Heatin 4. Digita simpler S 5. LED d 6. With S	s function Setting: 1 Ing: 20-80 I display and fast isplay for sound pu	L-99minu C temporer. r temporer temporer temporer. Unit size	off m rature with S	djustal ure adj emory e and to SUS304 Ultrasonic Power (W)	ustable function imer. basket	Heating Power (W)	Timer	Heating Temperature
	1. Degas 2. Time S 3. Heatin 4. Digita simpler S 5. LED d 6. With S	s function Setting: 1 Ing: 20-80 I display and fasto isplay for sound pure the sound pure the so	L-99minu O°C tempon r, power- er. r tempon roof lid, v Unit size L*W*H(mm) 190*170*220	off m rature with S	djustal ure adj emory e and to SUS304 Ultrasonic Power (W)	ustable function imer. basket	Heating Power (W)	Timer	Heating Temperature
	1. Degas 2. Time S 3. Heatin 4. Digita simpler a 5. LED d 6. With s Model GT SONIC-R2 GT SONIC-R3	s function Setting: 1 ng: 20-80 I display and fasto isplay for sound pro- Tank size	L-99minu C temp power- er. r temper roof lid, v Unit size L*W*H(mm) 190*170*220 270*170*240	volume (L) 2 3	ure adjustal ure adjustal emory e and to SUS304 Ultrasonic Power (W) 50 100	ustable function imer. basket	Heating Power (W) 100	Timer	Heating Temperature
	1. Degas 2. Time S 3. Heatin 4. Digita simpler S 5. LED d 6. With S Model GT SONIC-R2 GT SONIC-R3 GT SONIC-R6	s function Setting: 1 ng: 20-80 I display and fasto isplay for sound pro- Tank size L*W*H(mm) 150*140*100 240*140*100 300*155*150	L-99minu O'C temp To power- Temper Toof lid, v Unit size L*W*H(mm) 190*170*220 270*170*240 330*180*310	volume (L) 2 3 6	ure adjustal ure adjustal ure adjustal emory e and to SUS304 Ultrasonic Power (W) 50 100 150	ustable function imer. basket	Heating Power (W) 100 100	Timer (MIN)	Heating Temperature (°C)
Specification	1. Degas 2. Time S 3. Heatin 4. Digita simpler a 5. LED d 6. With s Model GT SONIC-R2 GT SONIC-R3 GT SONIC-R9	functions functi	L-99minu 0°C tempo r, power- er. r tempeo roof lid, v Unit size L*W*H(mm) 190*170*220 270*170*240 330*180*310 330*270*310	volume (L) 2 3 6 9	ure adjustal ure adjustal ure adjustal ure adjustal ure and to susse a	ustable function imer. basket	Heating Power (W) 100 300 300	Timer (MIN)	Heating Temperature (°C)