

GT SONIC-QT series Mechanical ultrasonic cleaner



General Description

<u>GT SONIC</u> QT-series units with mechanical control timer and heater features. 40kHz frequency make it suitable for general cleaning applications. The QT series with very competitive price, and available for OEM customers. QT series comprises 10 machine sizes from 0.7 liters to 27 liters.



Control panel

GT SONIC QT-series features

- Available for fast delivery of OEM customer.
- > Digital control with LED display the cleaning time and temperature
- Whole machine made of stainless steel.
- > Drainage and cool fan are available for 6L -27L models
- Ceramic heaters provides improved heating effect
- > High-perfermance transducer for strong cleaning and durability.



Applications

Industry	Items to clean					
Moulds	Plastic tool models					
	For cleaning.					
Electronics	Relay—remove metal filings and impurities,					
	Potentiometer impurities and oil stain on moving contact,					
	Vacuum tube parts Dirt and impurity on the polar plate of electron gun,					
	Semiconductor elementDir on the surface of silicon wafer and crystal wafer,					
	CapacitorDirt on pins of capacitor,					
	Printed circuit boardInk and oxide left during processing printed circuit					
	board,					
	Magnetic headDirt on the surface of the magnetic head.					
Mechanical	Bearing, gearMetal filings and impurities left during the processing of internal and external sheath of bearing,					
	Springcleaning before spring turning black,					
	Vernier caliper, measuring toolMetal filings and oil stain left during the					
	processing of parts,					
	Oil choke, oil pumpMetal filings and dirt left during the process of					
	inner hole of oil choke and oil pump,					
	Screw rod, air valve, pneumatic elementsIron filings, cutting oil and					
A	abrasive left while processing.					
Automotive,	To remove oil, grease, preservative, plastic residue left during					
motorcycle, aircraft	mechanical cutting, grinding abrasive, glass fiber, dust, graphite and tar from Automotive air valve, glow plug, gasification plug,					
aliciali	fuel pump, piston ring, battery terminal, machine control hand-wheel,					
	motorcycleair-valve,etc.					
Armurerie	weapons cleaning, such as guns, rifle, bullets, handcuffs, etc.					
7 a mar cric	Treapend dealining, each as gaine, time, same of the management, same					
	For cleaning and lubrication.					
Printing industry	Rotative machine,					
	metal plate,					
	Printer ink head,					
	printer cartridges					
	To clean ink, oil and dye on the surface of printing machine & parts.					
Repair industry	Musical instrument repair shop, vehicle maintenance shops, motorcycle					
	repair shop, mobile phones & interphone repair shop, gun repair shop,					
	etc.					
	To clean dist impusity and alle from existence of tools and annual rest.					
	To clean dirt, impurity and oils from surface of tools and spare parts.					



	Ţ.							
Watch & clock	Gear wheel, pin, screw, movement of watches for watch manufacture, repair shops, Watch collectors, etc.							
	For cleaning.							
Magnetic industry	Magnetic materialsMagnetic powder to be cleaned.							
Pharmaceutical	Medicine bottles Cleaning of the medicine bottles before loading							
industry	medicine.							
ilidusti y	medicine.							
	Use for Pharmaceutical factories and pharmaceutical machiner companies.							
Medical	Injectors, operating instrument, pipet, glass container, esophagoscope,							
	dental machinery, proctoscope, direction lens, microscope-used sample							
	glasses.							
	To clean residue on the used operating instruments.							
	Use for Various large pharmaceutical and hospitals.							
Dental	Dental instruments like dental forceps, etc; prosthetic materials lik							
	bridges, crowns and prostheses.							
	For cleaning and disinfection.							
	Use for dental Clinic, dental Colleges,etc.							
Tattoo	Tattoo instruments.							
Optical	Spectacles, magnifying glass, telescope, microscope, camera, vidicon,							
components	etc.							
	To clean lenses and the accessories.							
Podiatry	Chiropody instruments be hygienically clean and sterile.							
Laboratories	Laboratory glassware, lenses, instruments, polishes, burettes, pipettes							
	and precision components.							
	Thoroughly removing biological fluids, blood, protein, and							
	contaminants from it.							
Jewelry industrial	Jewelry tools,							
	Precious stones, jewelries.							
	To frequently clean off residue of polishing pastes and oxidations.							
	Special use for jewellery makers.							
Metal items	Metal cutlery (knives/forks etc),old coins, metal badges, valves,							
	machine nozzles, small metal parts etc.							
	For cleaning.							

The ultra <u>sound</u> cleans everywhere the cleaning liquid is able to reach and thus even gets to interior places which are very hard to reach.



Specifications

Model	Tank size	Unit size	Volum e	Ultrasoni c power	Ultrasonic frequency	Heating power	Timer	Heating temperature
	L×W×H(mm)	L×W×H(mm)	(L)	(W)	(kHz)	(W)	(MIN)	(℃)
VGT-1607	150×85×65	175×110×185	0.7	50	40	1	١	1
VGT-1613T	150×140×65	190×170×185	1.3	50		١	0-15	\
VGT-1620T	150×140×100	190×170×220	2	50		١	0-15	\
VGT-1730QT	240×140×100	270×170×240	3	100		100	0-20	20-80
VGT-1860QT	300×155×150	330×180×310	6	150		300	0-20	20-80
VGT-1990QT	300×240×150	330×270×310	9	200		300	0-20	20-80
VGT-1910QT	505×135×150	530×165×310	10	200		400	0-20	20-80
VGT-2013QT	330×300×150	360×330×310	13	300		400	0-20	20-80
VGT-2120QT	500×300×150	550×330×310	20	400		500	0-20	20-80
VGT-2227QT	500×300×200	550×330×360	27	500		500	0-20	20-80

Noted:

1.All GT SONIC QT-series units with 12 months factory warranty.

2. With FCC, CE, ROHs certificates.