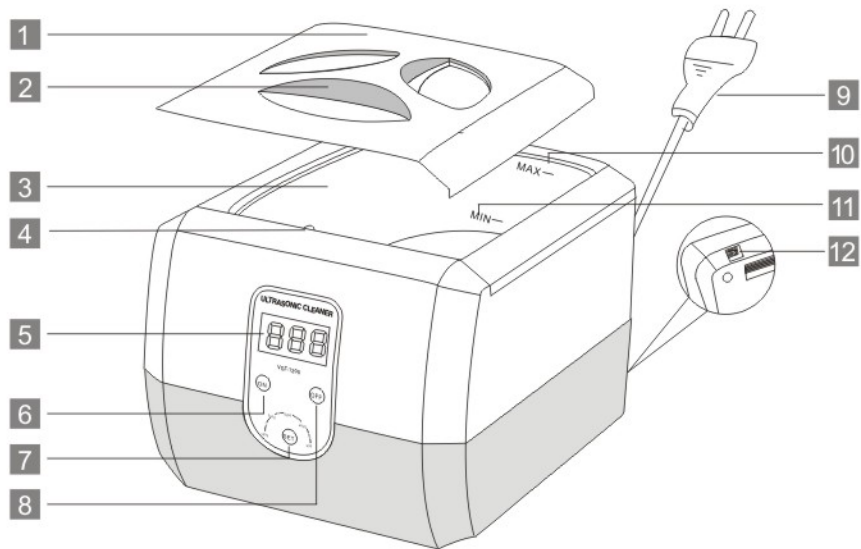


PRODUCT DRAWING & INDICATION



- 1 LID 2 VIEW WINDOW 3 STAINLESS STEEL TANK 4 INDICATION LIGHT 5 DIGITAL DISPLAY
 6 "ON" BUTTON 7 "SET" BUTTON 8 "OFF" BUTTON 9 PLUG AND CORD
 10 "MAX" MARK 11 "MIN" MARK 12 "HEATING" BUTTON (if have)

SPECIFICATIONS :

NAME	ULTRASONIC CLEANER	POWER SUPPLY	AC100 ~ 120V 60Hz AC220 ~ 240V 50Hz
ITEM NUMBER	VGT-1200/VGT-1200H	POWER	60W
DIM.	228X183X158mm	TIME SETTING	5 WORKING CYCLES WITH DIGITAL DISPLAY
TANK SIZE	1300ml		180S-280S-380S-480S-90S
FREQUENCY	40KHz	G.W	2.15kg

AVAILABLE FOR

Jewellery	Glasses and Timepieces	Commodities
Necklaces, Rings, Earrings, Bracelets etc.	Glasses, Sun Glasses, Watch Chains, Waterproof watches etc.	Electric shaver heads, Razor blades, Dentures, Combs, Toothbrushes etc.
Stationery	Metal Articles	Metal Dishware
Pen-heads, Printer-heads, Inkjet cartridges, Seals etc.	Watch Parts, Ancient coins, Badges, Machine nozzles etc.	Forks, Knives, Spoons, etc.

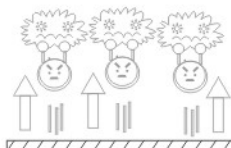
DIRT ELIMINATION PROCESS THROUGH ULTRASONIC TECHNOLOGY



As ultrasonic wave through the solution in the tank, cause alternating high and low pressures in the solution.



During the low pressure stage, millions of microscopic bubbles form and grow. This process is called "CAVITATION"



During the high pressure stage, the bubbles implode releasing enormous amounts of energy. They work in all directions, attacking surface and invading all recesses and openings.

THREE WAYS OF CLEANING



GENERAL CLEANING

Use only tap water for general cleaning. The water should immerge the article to be cleaned, but not exceed "MAX" mark and below "MIN" mark.



ENHANCED CLEANING

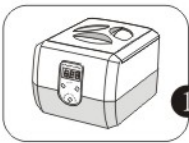
Attention:
When the article is smeary or extraordinary dirty, add about 5-10ml of detergent into water to enhance cleaning result.
Or turn on the heating button for increase the liquid temperature to enhance cleaning result. (if have)



CLEANING BY PARTS

For large article, partly cleaning as shown.

OPERATION INSTRUCTIONS



Open the lid, and fill stainless steel tank with water.

Running without water may damage the cleaner!



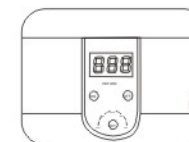
Place the article into water.

The article should be immerged well into the water. However, the water do not exceed "MAX" mark or below "MIN" mard.

OPERATION INSTRUCTIONS



Plug the cleaner into outlet.



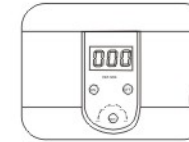
Press "SET" button to choose working cycle freely. When the cleaner is electrified, 180s is displayed automatically, it is the most common-used working cycle. Every time when press "SET" button, the 5 optional working cycles from will be displayed on the screen.



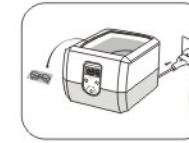
Press "ON" button to start cleaning and the blue indication light is on.
During cleaning, you can hear the "ZIZI" voice, it means the cleaner is working.



If you need heating, turn on the heating button at the machine backside for increase the liquid temperature. The cleaner setting a constant temperature protection at 60°C. Do not worry about the high-temperature to damage the cleaner. When the heating finish, turn off the heating button. (if have)



When reach the time of "000" the cleaner will auto stop, the blue light will turn off. If another cleaning is needed, just repeat the above steps. During cleaning, if you want to stop, just press "OFF" button. Press "On" button again, the unit will implement the remainder program to continue the cleaning. Furthermore, you can press "SET" button to restart working cycle.



When cleaning is finished, unplug it and open the lid, then take out the article. At last, pour the water from stainless steel tank and wipe it up.

IMPORTANT SAFETY INSTRUCTIONS

⚠ WARNING—To reduce the risk of burns, electrocution, fire or injury to persons



Do not disassemble the cleaner except for the authorized serviceman.



Do not fill the tank with abrasives or corrosive chemicals.



Unplug the cleaner before filling. Do not exceed the MAX mark.



Do not immerse the cleaner in water to reduce the risk of electrocution.



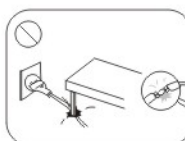
Do not touch the socket with wet hand to reduce the risk of electrocution.



Do not use this cleaner when sleeping or drowsy.



Use this cleaner properly as per its instruction manual. Do not use attachments not recommended by the manufacturer.



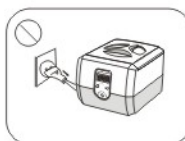
Never operate this cleaner if cord or plug is damaged. If it is not working properly, damaged or has been dropped into water, return the damaged cleaner to a service center for examination and repair.



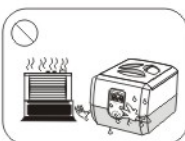
Any unfirm inlaid article may become loose. Articles that easy to be discolored are not recommended for ultrasonic cleaning. For example: textiles, leather products, woodware, etc.

SAFETY INSTRUCTION: READ ALL INSTRUCTIONS BEFORE USING

⚠ DANGER—TO reduce the risk of electrocution:



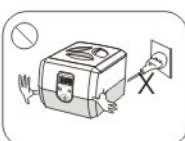
Unplug this cleaner immediately after using.



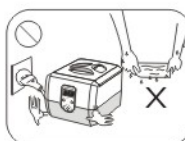
Keep the cleaner away from heat, and place it in a dry and level surface.



Keep the cleaner in a safe place to avoid falling into water or other liquid.



The cleaner should never be left unattended when plugged in.



Do not use while bathing.



Do not immerse the cleaner into water or other liquid.



Do not reach for the cleaner that has fallen into water. Unplug immediately.



Do not put mobile phone or watch which is not waterproof into the tank for cleaning. Do not put any spectacles frame or art ware which is made from shell or hawksbill into the tank for cleaning.

USER MAINTENANCE



1 Unplug and empty the cleaner after using.

Do not keep water in the tank for a long time.



2 Wipe the tank and housing with dry towel.

Do not wash the cleaner with water to avoid electric shock.



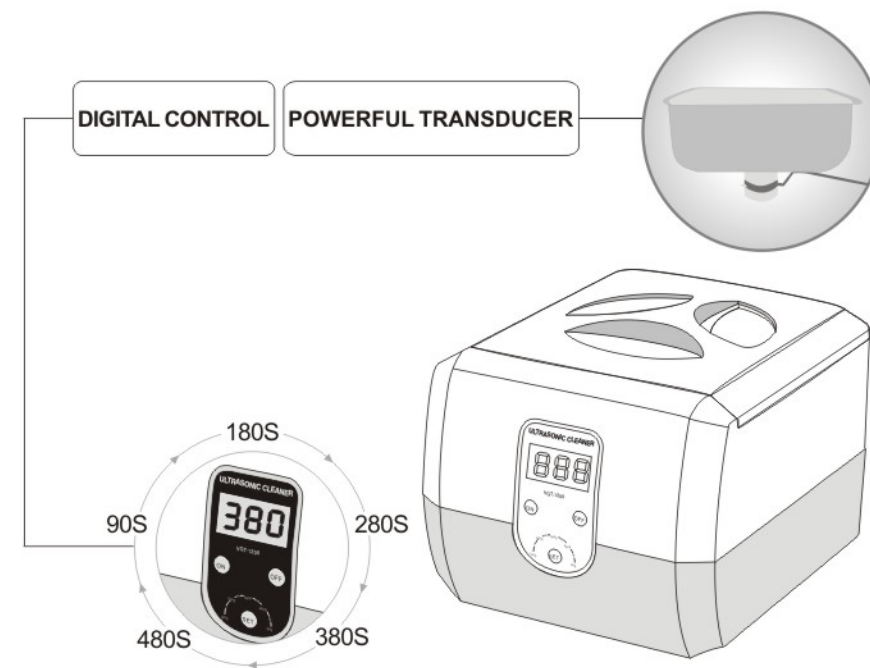
3 Keep the cleaner in cool and dry place.



DIGITAL ULTRASONIC CLEANER

VGT-1200/VGT-1200H

INSTRUCTION MANUAL



APPLICATIONS: Laboratory, Electron workshop, Glasses shop, Jewelry shop, Clocks and Watches shop, Mobilephone repair shop, Hospital Dentistry, Office and Family etc.

- PLEASE READ AND UNDERSTAND THIS INTRODUCTION BEFORE USING
- KEEP THIS MANUAL FOR REFERENCE