

WiseClean® WUC Ultrasonic Cleaner 6-22 liter- Digital



Applications & Features

- Useful for Cleaning to Remove Dirt, Grease, Waxes and Oil from all Lab Instruments by Ultrasonic Frequency
- Microprocessor Controller :
Timer, Temperature, Output control
- Multi-Frequency Sonication Body
- HF-Frequency : Up to 40kHz
- Temperature Range from Ambient to 90 °C
- Convenient Preset Function : Heating and Timer

Specification

No.	spec.	Capacity (Liters)	Tank size inner(mm)	Heat temp. °C	Timer (min.)	Drain-valve	HF-peak out(W)	Power	Weight net(kg)
WUC-D06H		6	290×150×h150	ambient to 90 °C	0~99	None	150W	370W	4.8kg
WUC-D10H		10	290×240×h150	ambient to 90 °C	0~99	1/2"NPT	200W	590W	6.4kg
WUC-D22H		22	500×300×h150	ambient to 90 °C	0~99	1/2"NPT	300W	810W	9.9kg

Digital Ultrasonic Cleaner-Set

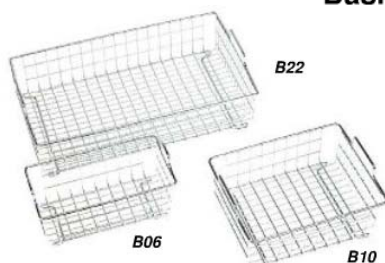
WUC-D06H Ultrasonic Cleaner, 40 kHz, 06 Lit., 150 W, with Basket

WUC-D10H Ultrasonic Cleaner, 40 kHz, 10 Lit., 200 W, with Basket & Drain Valve

WUC-D22H Ultrasonic Cleaner, 40 kHz, 22 Lit., 300 W, with Basket & Drain Valve

Optional

- Basket, Wire, B06, for 6Lit., (in)247 × 123 × h96mm
- , B10, for 10Lit., (in)262 × 206 × h93mm
- , B22, for 22Lit., (in)452 × 263 × h93mm



WiseClean® WUC Ultrasonic Cleaner 1.2-22liter. - Analog



WUC-A10H

Applications & Features

- Made of Stainless Steel, Finished Surface.
- Analog controller, Timer, Temperature, Output control
- Temperature Range from ambient to 90 °C.
<1.2 & 1.8 Lit. : 75 °C Fixed>
- Convenient preset function : Heating and Timer.
- HF-Frequency : 40kHz but 28kHz in case of Model-WUC-A01H & A02H
- 220V, 50/60Hz

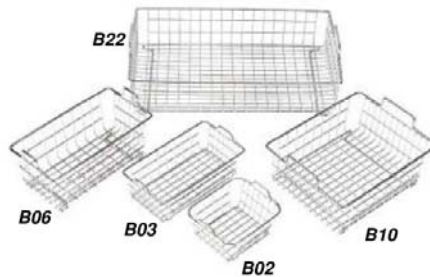
Specification

No.	spec.	Capacity (Liters)	Tank size inner(mm)	Heat temp. °C	Timer (min.)	Drain-valve	HF-peak out(W)	Power	Weight net(kg)
WUC-A01H		1.2	150×135×h60	75 °C Fixed	None	None	50W	170W	1.9kg
WUC-A02H		1.8	150×135×h100	75 °C Fixed	0~30	None	50W	170W	3.1kg
WUC-A03H		3.3	240×140×h100	ambient to 90 °C	0~30	None	100W	300W	3.5kg
WUC-A06H		6	290×150×h150	ambient to 90 °C	0~30	None	150W	370W	4.8kg
WUC-A10H		10	290×240×h150	ambient to 90 °C	0~30	1/2"NPT	200W	590W	6.4kg
WUC-A22H		22	500×300×h150	ambient to 90 °C	0~30	1/2"NPT	300W	810W	9.9kg

WUC-A01H 28 kHz
WUC-A02H 28 kHz
WUC-A03H 40 kHz
WUC-A06H 40 kHz
WUC-A10H 40 kHz
WUC-A22H 40 kHz

Optional

Basket, Wire, B02, for 1.8Lit., (in)128×110×h70mm
B03, for 3.3Lit., (in)215×115×h65mm
B06, for 6Lit., (in)247×123×h96mm
B10, for 10Lit., (in)262×206×h93mm
B22, for 22Lit., (in)452×263×h93mm



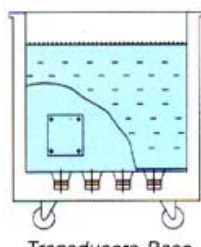
WUC-A06H

Absotec Ultrasonic Cleaner

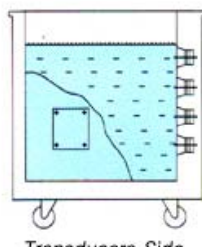


Ultrasonic Tank

Ultrasonic Generator



Transducers Base Mounted



Transducers Side Mounted

Applications & Features

- 316L stainless steel inner tank is acid/alkali proof and has attractive appearance.
- Transducer with Poreless Piezo Ceramic have high performances bigger power, higher efficiency of electro-sonic transfer, stable output, and longer life-time
- Separated control box design reduces the effect of poor working environment
- Include automatically heating system that offer temperature self-control with range from 0 C to 100 C
- With power adjustment and 10-bit LED display, suitable for different cleaning requirement with easy monitoring.
- With frequency sweep which can drive the cleaning liquid to from tiny circumference to carry dirt away from workpieces.
- With frequency trimmer and display, the ultrasonic output frequency could be continuously adjusted within a certain range.
- With timer control : 0 - 60 minute.

Specification

MODEL	Internal Dim. (L)x(W)x(H)mm.	External Dim. (L)x(W)x(H)mm.	Capacity (LITER)	Transducer PCS	Ultrasonic W(Average)	Heater W	Frequency Hz	Power Volt
ABT-004T	200 x 140 x 140	270 x 220 x 330	4	2	100	200		
ABT-010T	220 x 200 x 220	330 x 310 x 400	10	4	200	500		
ABT-015T	290 x 210 x 230	400 x 320 x 400	15	6	300	1000		
ABT-025T	340 x 250 x 290	450 x 360 x 500	25	8	400	1000		
ABT-039T	390 x 300 x 330	530 x 450 x 580	39	12	600	2000	25 K/ 28 K/ 40 K/ 80 K/	220 V. +10 % 50/60 Hz
ABT-063T	440 x 360 x 400	590 x 510 x 690	63	18	900	2000		
ABT-098T	560 x 390 x 450	700 x 550 x 750	98	24	1200	4000		
ABT-134T	560 x 480 x 500	700 x 620 x 800	134	30	1500	4000		
ABT-180T	650 x 500 x 550	800 x 660 x 850	180	36	1800	6000		

Neo-Cleaner-S series Ultrasonic Cleaner



Applications & Features

Alex table top cleaner "NEO-CLEANER-S series" is designed with chemical resistant stainless steel body. Various functions (power controller, heater and digital timer) are installed.

Also, high power cleaning is brought by the industrial BLTs are mounted in the vibrating part.

Power Controller You can choose the power level (LOW/MID/HIGH) by pushing the key pad.

Various functions Digital timer, heater, and power controller are installed in the small body.

Specification

Model	S 1505	S 2010	S 4020
Overall Size	325(W)X180(D)X325(H)mm	325(W)X265(D)X325(H)mm	530(W)X325(D)X325(H)mm
Tank Size	295(W)X150(D)X153(H)mm	295(W)X235(D)X153(H)mm	490(W)X290(D)X153(H)mm
Capacity	5 l	10 l	20 l
Frequency	40KHz		
Ultrasonic Power	150 W	200W	400W
Transducer	BLT Type		
Time Range	1 – 99 mins		
Temp. Range	0 – 70 °C		
Weight	7Kg	8Kg	13Kg
Option	Basket, Insert tray		

BLT TREMBLER

Industrial BLH trembler is adopted to produce strong, powerful and efficiency Ultrasonic cleaning

PERFORMANCE

Ensure best performance and flexibility Alex portable cleaner equipped with digital count down time display, digital control heater with real time temperature display and Ultrasonic off/on switch

ULTRASONIC OUT PUT

Selectable LOW, MEDIUM or HIGH Ultrasonic power for difference application

Optional



SK-HP KUDOS Series Ultrasonic Cleaner



Applications & Features

HP + Heating 53kHz Series

- * User-friendly Control Panel
- * Large LCD Display for easy readout
- * Digital Heating up to 60 deg. C
- * High Frequency 53kHz for fine cleaning
- * 1% increment ultrasonic power fine-tuning
- * Electronic Timer from 1 to 199 minutes
- * Non-volatile memory
- * Non-glare SUS304 stainless steel

Specification

Model	Frequency	Ultrasonic Power	Heating Power	Capacity	Tank Size	External Size (cm)	Drain Valve
SK2210HP	53kHz	90W	100W	3L	24x14x10	26x16x22	No
SK3210HP	53kHz	135W	150W	4.5L	30x15x10	32x17x23	No
SK3310HP	53kHz	160W	260W	6L	30x15x15	32x17x28	No
SK5210HP	53kHz	200W	300W	10L	30x24x15	32x26x29	Yes
SK2510HP	53kHz	250W	300W	10L	30x24x15	32x26x29	Yes
SK6210HP	53kHz	280W	320W	10.5L	50x14x15	52x16x31	Yes
SK7210HP	53kHz	350W	450W	15L	33x30x15	35x32x30	Yes
SK8210HP	53kHz	500W	650W	22.5L	50x30x15	51x32x31	Yes

KUDOS HP + Heating Ultrasonic Cleaners add heating function to the cleaning solution, lead to more efficient cleaning results required by your demanding application needs. The HP + Heating series feature a microprocessor controlled thermostat and digital readout, with a touch of the control panel, you can set and monitor bath temperature up to 60 deg.C. It's fast, easy and user-friendly. Discover the power of HP+Heating Ultrasonics!

SK-GT KUDOS Series

Ultrasonic Cleaner

With Degas Function



Applications & Features

GLORY Series 53kHz Ultrasonic Cleaners

- * User-friendly Control Panel
- * Large LCD Display for easy readout
- * High Frequency 53kHz for both degassing and cleaning
- * Electronic Timer from 1 to 99 minutes
- * Non-volatile memory
- * Non-glare SUS304 stainless steel
- * With Degas Function
- * With Heating

Specification

Model	Frequency	Ultrasonic Power	Capacity	Tank Size	External Size (cm)	Drain Valve
SK03GT	53kHz	100W	3L	24x14x10	26x16x22	No
SK06GT	53kHz	180W	6L	30x15x15	32x17x28	No
SK10GT	53kHz	200W	10L	30x24x15	32x26x29	Yes
SK14GT	53kHz	250W	14L	30x24x15	32x26x29	Yes
SK15GT	53kHz	350W	15L	33x30x15	35x32x30	Yes
SK20GT	53kHz	500W	22.5L	50x30x15	51x32x31	Yes
SK30GT	53kHz	600W	30L	50x30x15	51x32x31	Yes

Degassing + Cleaning (with heating)

The GLORY Series Ultrasonic Cleaners offered by KUDOS provide both cleaning and degassing purposes for your laboratory tasks. Compared to a conventional ultrasonic cleaner, it is more versatile yet costs less. Its user friendly control panel design offers you maximum flexibility over the setting of degassing or cleaning, all in one touch of the control panel.

Unique to other ultrasonic cleaners, the SK-GT series ultrasonic cleaners offered by KUDOS add degassing function to their features. Degassing is the process of removing small suspended gas bubbles and dissolved gas from a liquid prior to further processing.

Degassing is required in a variety of applications like semi-conductors, chemical solutions, pharmaceuticals or HPLC Mobile Phase. KUDOS SK-GT series run in pulse mode to remove gas bubbles from the liquids for a higher efficiency. Compared to a conventional ultrasonic cleaner, it offers you more flexibility over your laboratory tasks.

LHC Dual Frequency 35/53kHz Series Ultrasonic Cleaner



Applications & Features

LHC Dual Frequency 35/53 kHz Series

- * User-friendly Control Panel
- * Large LCD Display for easy readout
- * Dual Frequency 35/53 kHz
- * 1% increment ultrasonic power fine-tuning
- * Electronic Timer from 1 to 199 minutes
- * Non-volatile memory
- * Non-glare SUS304 stainless steel

Specification

Model	Frequency	Ultrasonic Power	Capacity (L)	Tank Size (cm)	External Size (cm)	Drain Valve	Weight
SK2200LHC	35/53kHz	90W	3L	24x14x10	26x16x22	No	4kg
SK3200LHC	35/53kHz	135W	4.5L	30x15x10	32x17x23	No	5kg
SK3300LHC	35/53kHz	160W	6L	30x15x15	32x17x28	No	6kg
SK5200LHC	35/53kHz	200W	10L	30x24x15	32x26x29	Yes	8kg
SK2500LHC	35/53kHz	250W	10L	30x24x15	32x26x29	Yes	8kg
SK6200LHC	35/53kHz	280W	10.5L	50x14x15	52x16x31	Yes	10kg
SK7200LHC	35/53kHz	350W	15L	33x30x15	35x32x30	Yes	12kg
SK8200LHC	35/53kHz	500W	22.5L	50x30x15	51x32x31	Yes	15kg

KUDOS LHC Series Dual Frequency Ultrasonic Cleaners incorporate our latest, innovative and patented technology. At 35kHz low frequency, it is ideal for fast removing of large particle size contaminants found in coarse cleaning. While at 53kHz high frequency, it is best suited to remove small particles contaminants down to microns from precision parts.

Conventional single frequency ultrasonic cleaners result in "standing waves" in the cleaning bath, a direct consequence of these standing waves is that some areas are excessively cleaned while others left untouched. Using KUDOS LHC Dual Frequency Ultrasonic Cleaners, these problems do not exist. KUDOS LHC Dual Frequency Ultrasonic Cleaners incorporate the optimum power, penetration required to address these applications. They are compact yet without compromise.

LHC + Heating Dual Frequency 35/53kHz Series Ultrasonic Cleaner



Applications & Features

LHC + Heating Dual Frequency 35/53 kHz Series

- * User-friendly Control Panel
- * Large LCD Display for easy readout
- * Dual Frequency 35/53 kHz
- * 1% increment ultrasonic power fine-tuning
- * Digital heater up to 60 deg. C.
- * Electronic Timer from 1 to 199 minutes
- * Non-volatile memory
- * Non-glare SUS304 stainless steel

Specification

Model	Frequency	Ultrasonic Power	Heating Power	Capacity	Tank Size	External Size (cm)	Drain Valve	Weight
SK2210LHC	35/53kHz	90W	100W	3L	24x14x10	26x16x22	No	4kg
SK3210LHC	35/53kHz	135W	150W	4.5L	30x15x10	32x17x23	No	5kg
SK3310LHC	35/53kHz	160W	260W	6L	30x15x15	32x17x28	No	6kg
SK5210LHC	35/53kHz	200W	300W	10L	30x24x15	32x26x29	Yes	8kg
SK2510LHC	35/53kHz	250W	300W	10L	30x24x15	32x26x29	Yes	8kg
SK6210LHC	35/53kHz	280W	320W	10.5L	50x14x15	52x16x31	Yes	10kg
SK7210LHC	35/53kHz	350W	450W	15L	33x30x15	35x32x30	Yes	12kg
SK8210LHC	35/53kHz	500W	650W	22.5L	50x30x15	51x32x31	Yes	15kg

KUDOS LHC+Heating Ultrasonic Cleaners incorporate the optimum power, penetration, temperature required to address the most demanding cleaning applications. By combining low frequency and high frequency, coupling with the precise bath temperature, it offers you maximum control over your cleaning applications.

This latest technology provides superior and deep penetration throughout the entire bath, saving time and greatly improves cleaning efficiency. The LHC+Heating ultrasonic cleaners are the latest from KUDOS, it is advanced, efficient, and highly durable, you will discover why there is simply no comparison with conventional ultrasonic cleaners.

SK Series 35 kHz Ultrasonic Cleaner



Applications & Features

SK Series 35 kHz

- * User-friendly Control Panel
- * Large LCD Display for easy readout
- * Frequency 35 kHz
- * Electronic Timer from 1 to 99 minutes
- * Digital Parameters Setting

Specification

Model	Frequency	Power (W)	Timer (min)	Volume (L)	Tank Size (cm)	External Size (cm)	Drain Valve
SK2200	35kHz	100	1-99	3L	24x14x10	26x16x22	No
SK3300	35kHz	180	1-99	6L	30x15x15	32x17x28	No
SK5200	35kHz	200	1-99	10L	30x24x15	32x26x29	Yes
SK250	35kHz	250	1-99	10L	30x24x15	32x26x29	Yes
SK7200	35kHz	350	1-99	15L	33x30x15	35x32x30	Yes
SK8200	35kHz	500	1-99	22.5L	50x30x15	51x32x31	Yes

KUDOS also offers its economical range of ultrasonic cleaners. These ultrasonic cleaners provide cost-efficient solution for your various cleaning requirement. They are of reliable and affordable, right within your budget.

SK-H Series 53 kHz (Non-Heating) Ultrasonic Cleaner



Applications & Features

SK-H Series 53 kHz (Non-Heating)

- * User-friendly Control Panel
- * Large LCD Display for easy readout
- * Frequency 53 kHz
- * Electronic Timer from 1 to 99 minutes
- * Digital Parameters Setting

Specification

Model	Frequency	Power (W)	Timer (min)	Volume (L)	Tank Size (cm)	External Size (cm)	Drain Valve
SK1200H	53kHz	50	1-99	2L	15x14x10	26x16x22	No
SK2200H	53kHz	100	1-99	3L	24x14x10	26x16x22	No
SK3200H	53kHz	150	1-99	4.5L	30x15x10	32x17x28	No
SK3300H	53kHz	180	1-99	6L	30x15x15	32x17x28	No
SK5200H	53kHz	200	1-99	10L	30x24x15	32x26x29	Yes
SK250H	53kHz	250	1-99	10L	30x24x15	32x26x29	Yes
SK7200H	53kHz	350	1-99	15L	33x30x15	35x32x30	Yes
SK8200H	53kHz	500	1-99	22.5L	50x30x15	51x32x31	Yes

KUDOS also offers its economical range of ultrasonic cleaners. These ultrasonic cleaners provide cost-efficient solution for your various cleaning requirement. They are of reliable and affordable, right within your budget.

SK-G Series 53 kHz (Non-Heating) Degassing + Ultrasonic Cleaner



Applications & Features

SK-G Series 53 kHz (Non-Heating)

- * User-friendly Control Panel
- * Large LCD Display for easy readout
- * Frequency 53 kHz
- * Electronic Timer from 1 to 99 minutes
- * Digital Parameters Setting
- * With Degas Function

Specification

Model	Frequency	Timer (min)	Volume (L)	Tank Size (cm)	External Size (cm)	Drain Valve
SK03G	53kHz	1-99	3L	24x14x10	26x16x22	No
SK06G	53kHz	1-99	6L	30x15x15	32x17x28	No
SK10G	53kHz	1-99	10L	30x24x15	32x26x29	Yes
SK14G	53kHz	1-99	14L	30x24x15	32x26x29	Yes
SK15G	53kHz	1-99	15L	50x14x15	52x16x31	Yes
SK20G	53kHz	1-99	22.5L	33x30x15	35x32x30	Yes
SK30G	53kHz	1-99	30L	50x30x15	51x32x31	Yes

Unique to other ultrasonic cleaners, the SK-G series ultrasonic cleaners offered by KUDOS add degassing function to their features. Degassing is the process of removing small suspended gas bubbles and dissolved gas from a liquid prior to further processing.

Degassing is required in a variety of applications like semi-conductors, chemical solutions, pharmaceuticals or HPLC Mobile Phase. KUDOS SK-G series run in pulse mode to remove gas bubbles from the liquids for a higher efficiency. Compared to a conventional ultrasonic cleaner, it offers you more flexibility over your laboratory tasks.

HP Series 53 kHz (Non-Heating) Ultrasonic Cleaner



Applications & Features

HP Series 53 kHz (Non-Heating)

- * User-friendly Control Panel
- * Large LCD Display for easy readout
- * High frequency 53 kHz for fine Cleaning
- * Electronic Timer from 1 to 199 minutes
- * Non-volatile Memory
- * Non-glare SUS304 stainless Steel

Specification

Model	Frequency	Ultrasonic Power (W)	Capacity (L)	Tank Size (cm)	External Size (cm)	Drain Valve	Weight
SK2200HP	53kHz	90	3L	24x14x10	26x16x22	No	4kg
SK3200HP	53kHz	135	4.5L	30x15x10	32x17x23	No	5kg
SK3300HP	53kHz	160	6L	30x15x15	32x17x28	No	6kg
SK5200HP	53kHz	200	10L	30x24x15	32x26x29	Yes	8kg
SK2500HP	53kHz	250	10L	30x24x15	32x26x29	Yes	8kg
SK6200HP	53kHz	280	10.5L	50x14x15	52x16x31	Yes	10kg
SK7200HP	53kHz	350	15L	33x30x15	35x32x30	Yes	12kg
SK8200HP	53kHz	500	22.5L	50x30x15	51x32x31	Yes	15kg

KUDOS HP Series High Frequency Ultrasonic Cleaners provide an effective method to remove grease, dust or other contaminants from surfaces and cavities of small objects such as optics, glassware, jewelry, watches, dentals, electronics. Compared to a conventional 40kHz ultrasonic cleaner, KUDOS HP Series High Frequency Ultrasonic Cleaners feature significantly reduced noise and deeper penetration.

The advanced digital control design offers you maximum flexibility over the parameters setting, all in one touch of the control panel. KUDOS HP Series High Frequency Ultrasonic Cleaners are available in capacities range from 3L to 22.5L.



Choosing the Correct Procedure Ultrasonic Cleaner

Successful ultrasonic cleaning depends much on the **fluid temperature and cleaning agent**. Fluid temperature plays an important role in the cleaning process. Ultrasonic cleaning is most effective when fluid temperatures are high. The optimum temperatures for diverse applications vary greatly. For certain heavy-duty cleaning applications, higher temperatures may be required. When cleaning delicate items, lower temperatures should be employed.

Cleaning Agents: Not all cleaning agents are compatible with ultrasonic cleaning, and using an incompatible chemical will render an ultrasonic cleaner ineffective. Many chemical characteristics must be considered in the design of an ultrasonic cleaning agent. A proper formulation will facilitate an abundance of cavitations activity, creating an ideal cleaning environment specific to the residue and material being cleaned. An ultrasonic cleaning agent must have adequate wetting qualities, as this has a direct impact on the intensity of the cavitations activity. The agent must also have sufficient surfactant qualities in order to suspend the contaminants, otherwise, they will settle back onto items being cleaned.

Effective cleaning agents should be formulated specifically for the application and must be able to break the bonds that hold the contaminants to the item. Additionally, all cleaning agents must be formulated to be user safe and environmentally compatible.

KUDOS 53kHz High Frequency Ultrasonic cleaners Versus Conventional 40kHz Ultrasonic Cleaners

Item	Conventional 40kHz ultrasonic cleaners	KUDOS 53kHz ultrasonic cleaners
Frequency	40kHz	53kHz
Noise	High	Low
Purpose	Coarse Cleaning	Fine Cleaning
Timer	Mechanical	Digital
Heater	Mechanical	Digital
Setting	Mechanical	Digital
Display	No	LCD Display
Power Fine-tuning	No	1% increment fine-tuning
Non-volatile memory	No	Yes



Malaysia - Thailand

ABSOTEC CO., LTD.
70/26 Moo 5, Lumlugga Klong 6, Bungkumploy,
Lumlugga, Pathumthani 12150 Thailand
Tel: +66 (0) 2532 6103
Tel: +66 (0) 2178 2553
Fax: +66 (0) 2532 6102
E-mail: enquiry@absotechthailand.com
URL: <http://www.absotechthailand.com>
URL: <http://www.greeninnotec.com>



Technology in Ultrasonic Cleaner

KUDOS takes pride in supplying the highest quality ultrasonic cleaners worldwide. As a leading manufacturer in the ultrasonic technology, KUDOS announces the release of its latest double frequency 35/53kHz ultrasonic cleaners, which incorporate the innovative and patent technology of KUDOS. T

This latest technology provides:

- Choice of double frequency 35kHz/53kHz for coarse/fine cleaning
- Deeper penetration reaches into holes and crevices
- 1% increment of ultrasonic power finetune in the range of 40-100%
- Automatic shutoff at end of cleaning via electronic timer from 1 to 199 minutes
- Large LCD Display presents a menu of functional readouts
- Significantly reduced noise over conventional ultrasonic cleaners

Applications of Ultrasonic Cleaners

1. jewelry, watch parts, coins, handcrafts
2. optics, lens, medical and surgical tools
3. lab glass wares, printer heads, computer parts
4. electronics, semi-conductor components
5. bearings, moulds, nozzles, ceramic and metal parts
6. fine cleaning prior to plating, coating or after polishing
7. mixing, dispersing or degassing of chemical materials
8. anything that requires serious cleaning



Ultrasonic Cleaner

GIT-VD-2160 and GIT-VD-560



Applications & Features

- ✓ Powerful 45 KHz of cavitation for thorough, quieter cleaning.
- ✓ Stainless steel cover and tank with welded drain.
- ✓ Durable vinyl clad steel housing is scratch resistant and easy to clean.
- ✓ Comes with a digital timer for quick and easy process.
- ✓ Sweep technology ensures exceptional cleaning efficiency.
- ✓ 1 Year warranty

Specification

Model	GIT-VD-560	GIT-VD-2160
Input 115V 50/60 Hz	1.09 Amp 120 Watts	1.8 Amp 200 Watts
Input 230V 50/60 Hz	0.54 Amp 120 Watts	0.9 Amp 200 watts
Frequency	45KHz	45 KHz
Overall Dimensions L x W x H (cm)	31.8 x 21.6 x 26.7	37 X 31 x 31
Tank Internal Dimension L x W x H (cm)	24 x 14 x 15	31 x 24 x 15
Tank Capacity	5.01 Liter	11.2 Liter
Timer	LCD Display 1-99 minutes	LCD Display 1-99 minutes

Package includes the following:

- ✓ Ultrasonic Cleaner
- ✓ Stainless Steel Basket
- ✓ Stainless Steel lid
- ✓ Drain Kit
- ✓ Timer

Ultrasonic Cleaner TT-200



Applications & Features

เครื่องล้างอัลตราโซนิคระบบถังเดี่ยว

โครงสร้างถังในเป็นสแตนเลส SUS316 หนา 2mm ทนต่อสภาพ กรด-ด่าง

มีเทอร์โมสตัทส์เพื่อควบคุมอุณหภูมิในถังให้คงที่สามารถตั้งเวลาปิดเครื่องได้

ขนาดถังภายใน 240x137x100 mm

ขนาดถังภายนอก 255x155x215 mm

จำนวนทรานสดิวเซอร์ 2pcs

กำลังเครื่อง 120W

Specification

Model	TT-200
Input 220V	120 Watts
Overall Dimensions (cm)	25.5 x 15.5 x 21.5
Tank Internal Dimension (cm)	24 x 13.7 x 10
Tank Capacity	3 Liter
Timer	YES