

Table of contents

About Us	01
Bench Top Digital Ultrasonic Cleaner	02
Bench Top Low noise with LCD	03
Bench Top Degas	04
Industrial Ultrasonic Cleaning machine: Single Ultrasonic	05
Filtration & circulation system	06
Double tank Ultrasonic cleaner	07
Three tank Ultrasonic cleaner	08
Automatic Ultrasonic Cleaning machine	09
Dr. Wash	09



KNK Vietnam Co., Ltd is local industrial trading hub, providing electronic and industrial solutions with international standard.

OUR STRENGTH:

- PCB, Reflow, Wave soldering, Stencil
- Cleaning Chemical
- SMT Cleaning machine
- Metal Cleaning chemical
- Industrial accessories

WHY CHOOSE US:

- Professional team support: we are constantly striving to provide solutions, even for issues they aren't yet aware of.
- Commitment to stability: we will strive and are committed to provide a maximum level of stability to our clients.
- Customer satisfaction: we are highly confident in our promise to serve you better. Our focus is to build long-term relationship with our customer.

OUR ACHIEVEMENT:

Up to now, we proud to have the best reputation specialized for chemical & machine from grand electronic enterprises such as:





☆ APPLICATION

- ✓ Jewelry, glasses, cosmetic brush.
- ✓ Electronic component, PCB, SMT.
- ✓ Metal, Hardware, DFP, automotive parts, gear, bearing, ...

FEATURES

- ✓ Efficient 40kHz ultrasonic high-performance transducers.
- ✓ LED display.
- ✓ Digital button for easy operation.
- ✓ Cleaning tank made of stainless steel.
- ✓ Time and temperature are adjustable.

SIZE OF MODEL

Model No.	Capacity (L)	Tranducer (pcs)	Inner tank size (mm)	Ultrasonic power (w)	Heating power (w)	Time (min)
T-010S	2	1	150*135*100	60	100	0-99
T-020S	3.2	2	240*135*100	120	100	0-99
T-030S	4.5	3	300*150*100	180	200	0-99
T-031S	6.5	3	300*150*150	180	200	0-99
T-040S	10	5	300*240*150	240	500	0-99
T-060S	15	6	330*300*150	360	500	0-99
T-080S	22	8	500*300*150	480	500	0-99
T-100S	30	10	500*300*200	600	500	0-99



☆ APPLICATION

- ✓ Hospital, dental tools, laboratory glassware, flask, beaker, ceramic.
- ✓ Jewelry, watch, glasses, cosmetic brush, razor, cup.
- ✓ Metal, Hardware, DFP, automotive parts, gear, bearing.
- ✓ Electric components, PCB, SMT.

☆ FEATURES

- ✓ Low noise.
- ✓ Efficient 40kHz ultrasonic high-performance transducers.
- ✓ LCD display for clear working status.
- ✓ Knob control for easy and stable operation.
- ✓ Cleaning tank made of stainless steel.
- ✓ Time and temperature are adjustable.

SIZE OF MODEL

Model No.	Capacity (L)	Tranducer (pcs)	Inner tank size (mm)	Ultrasonic power (w)	Heating power (w)	Time (min)
T-010S	2	1	150*135*100	60	100	0-99
T-020S	3.2	2	240*135*100	120	100	0-99
T-030S	4.5	3	300*150*100	180	200	0-99
T-031S	6.5	3	300*150*150	180	200	0-99
T-040S	10	5	300*240*150	240	500	0-99
T-060S	15	6	330*300*150	360	500	0-99
T-080S	22	8	500*300*150	480	500	0-99
T-100S	30	10	500*300*200	600	500	0-99

BENCH TOP DEGAS



☆ APPLICATION

- ✓ Jewelry, glasses, cosmetic brush, razor, cup.
- ✓ Electronic component, PCB, SMT.
- ✓ Metal, Hardware, DFP, automotive parts, gear, bearing, etc.

☆ FEATURES

- ✓ With degas function.
- ✓ With dual Frequency 28kHz and 40kHz.
- ✓ LED display.
- ✓ Digital button for easy operation.
- ✓ Cleaning tank made of stainless steel.
- ✓ Time and temperature are adjustable.

SIZE OF MODEL

Model No.	Capacity (L)	Tranducer (pcs)	Inner tank size (mm)	Ultrasonic power (w)	Heating power (w)	Time (min)
T-010D	2	1	150*135*100	60	100	0-99
T-020D	3.2	2	240*135*100	120	100	0-99
T-030D	4.5	3	300*150*100	180	200	0-99
T-031D	6.5	3	300*150*150	180	200	0-99
T-040D	10	5	300*240*150	240	500	0-99
T-060D	15	6	330*300*150	360	500	0-99
T-080D	22	8	500*300*150	480	500	0-99
T-100D	30	10	500*300*200	600	500	0-99

INDUSTRIAL ULTRASONIC CLEANING MACHINE SINGLE ULTRASONIC



☆ APPLICATION

- ✓ Engine precision parts, silicon, ceramic, silicon bearing.
- ✓ Hardware, electronic components, TV components, capacitors.
- ✓ Automotic parts, Sealing parts, gear parts, hospital tools.

☆ FEATURES

- ✓ Super high frequency for deep cleaning.
- ✓ High power to clean faster and tidier.
- ✓ Adjustable power, light wash and deep wash are controlled by users flexibly.
- ✓ Different materials can be can be cleaned with different temperature and power.

SIZE OF MODEL

Model No.	Capacity (L)	Tranducer (pcs)	Inner tank size (mm)	Ultrasonic power (w)	Heating power (w)	Time (min)
T-12A	36	12	500*300*250	240-600	1500	0-999
T-18A	61	18	500*350*350	360-900	1500	0-999
T-24A	88	24	550*400*400	480-1200	3000	0-999
T-30A	108	30	600*450*400	600-1500	3000	0-999
T-36A	135	36	600*500*450	720-1800	4500	0-999
T-48A	175	48	700*500*500	960-2400	6000	0-999
T-60A	264	60	800*600*550	1200-3000	7500	0-999
T-72A	360	72	1000*600*600	1440-3600	9000	0-999

FILTRATION & CIRCULATION SYSTEM

DOUBLE TANK ULTRASONIC CLEANER



☆ APPLICATION

- ✓ Engine precision parts, silicon, ceramic, silicon bearing.
- ✓ Hardware, electronic components, TV components, capacitors.
- ✓ Automotic parts, Sealing parts, gear parts, hospital tools.

☆ FEATURES

- ✓ Automatic ensures excellent cleaning effect.
- ✓ Save resources and recycle detergents.
- ✓ Support 24 hours continuous work.



☆ APPLICATION

- ✓ Engine precision parts, silicon, ceramic, silicon bearing.
- ✓ Hardware, electronic components, TV components, capacitors.
- ✓ Automotic parts, Sealing parts, gear parts, hospital tools.

☆ FEATURES

- ✓ Super high frequency for deep cleaning.
- ✓ High power to clean faster and tidier.
- ✓ Adjustable power, light wash and deep wash are controlled by users flexibly.
- ✓ Digital control, time, temperature and power adjustable.



SIZE OF MODEL

Model No.	Capacity (L)	Tranducer (pcs)	Inner tank size (mm)	Ultrasonic power (w)	Heating power (w)	Time (min)
T-120GL	38	12	500*300*250	240-600	1500	0-999
T-180GL	61	18	500*350*350	360-900	1500	0-999
T-240GL	88	24	550*400*400	480-1200	3000	0-999
T-300GL	108	30	600*450*400	600-1500	3000	0-999
T-360GL	135	36	600*500*450	720-1800	4500	0-999
T-480GL	175	48	700*500*500	960-2400	6000	0-999
T-600GL	264	60	800*600*550	1200-3000	7500	0-999
T-720GL	360	72	1000*600*600	1440-3600	9000	0-999

SIZE OF MODEL

Model No.	Capacity (L)	Tranducer (pcs)	Inner tank size (mm)	Ultrasonic power (w)	Heating power (w)	Time (min)
T-2012GH	38+38	12	500*300*250	240-600	1500	0-999
T-2018GH	61+61	18	500*350*350	360-900	1500	0-999
T-2024GH	88+88	24	550*400*400	480-1200	3000	0-999
T-2030GH	108+108	30	600*450*400	600-1500	3000	0-999
T-2036GH	135+135	36	600*500*450	720-1800	4500	0-999
T-2048GH	175+175	48	700*500*500	960-2400	6000	0-999
T-2060GH	264+264	60	800*600*550	1200-3000	7500	0-999
T-2072GH	360+360	72	1000*600*600	1440-3600	9000	0-999

THREE TANK ULTRASONIC CLEANER



☆ APPLICATION

- ✓ Engine precision parts, silicon, ceramic, silicon bearing.
- ✓ Hardware, electronic components, TV components, capacitors.
- ✓ Automotic parts, Sealing parts, gear parts, hospital tools.

☆ FEATURES

- ✓ Super high frequency for deep cleaning.
- ✓ High power to clean faster and tidier.
- ✓ Adjustable power, cleaning, rinsing and drying are controlled by user flexibly.
- ✓ Digital control, time, temperature and power adjustable.



SIZE OF MODEL

Model No.	Capacity (L)	Tranducer (pcs)	Inner tank size (mm)	Ultrasonic power (w)	Heating power (w)	Time (min)
T-3012GH	38 + 38 + 38	12	500*300*250	240-600	1500	0-999
T-3018GH	61 + 61 + 61	18	500*350*350	360-900	1500	0-999
T-3024GH	88 + 88 + 88	24	550*400*400	480-1200	3000	0-999
T-3030GH	108 + 108 + 108	30	600*450*400	600-1500	3000	0-999
T-3036GH	135 + 135 + 135	36	600*500*450	720-1800	4500	0-999
T-3048GH	175 + 175 + 175	48	700*500*500	960-2400	6000	0-999
T-3060GH	264 + 264 + 264	60	800*600*550	1200-3000	7500	0-999
T-3072GH	360 + 360 + 360	72	1000*600*600	1440-3600	9000	0-999

AUTOMATIC ULTRASONIC CLEANING MACHINE



☆ APPLICATION

- ✓ Glasses, Lens.
- ✓ Electronic component, PCB, SMT.
- ✓ Metal, Hardware, DFP, automotive parts, gear, bearing, etc.

☆ FEATURES

- ✓ PLC programming system, touchscreen control.
- ✓ Intellegent agitation up and down automatic single mechanical arm.
- ✓ Including cleaning, rinsing, drying process.
- ✓ Consists of liquid storage tank, spray system, circulation filter system, etc.



DR. WASH

☆ APPLICATION

- ✓ Glasses, Lens.
- ✓ Electronic component, PCB, SMT.
- ✓ Metal, Hardware, DFP, automotive parts, gear, bearing, etc.

☆ FEATURES

- ✓ Containing filter system to reuse chemical, reduce chemical consumption for cost saving.
- ✓ Adjustable power, temperature.
- ✓ User-friendly control panel for easy and simple operation.



Model No.	Capacity (L)	Tranducer (pcs)	Inner tank size (mm)	Ultrasonic power (w)	Heating power (w)	Time (min)
X1	90	40	600*400*400	2400	3000	0-999
X2	130	40	900*400*850	2400	3000	0-999



KNK Technology Viet Nam Co., Ltd

HN Office: No 9, Lane 107, Vinh Phuc Str, Ngoc Ha, Ha Noi, Viet Nam

HCM Office: 32/17, Str No.10, Linh Xuan Ward, Ho Chi Minh, VN

Sales: +84 962 164 660 | + 84 988 034 269

Mail: Sales@knk.com.vn | cs@drwash.vn

Web: www.Drwash.vn

Dr.Wash

CATALOGUE