



FOCUS ON THE ULTRASONIC CLEANING MACHINE

JEKEN ULTRASONIC CLEANER LTD



COMPANY PROFILE

JEKEN has accumulated many years of experience in obtaining advanced design and manufacturing technology. After years of hard work and unremitting pursuit of quality, we have become the leading manufacturer in ultrasonic cleaner field in China.

Jeken Ultrasonic Cleaner Ltd is specialized in design, development, manufacturing and sales different kinds of ultrasonic cleaner, such as household ultrasonic cleaner, contact lens ultrasonic cleaner, medical ultrasonic cleaner, lab ultrasonic cleaner, industrial ultrasonic cleaner etc, we also can custom-made according to client's requirements. OEM and ODM are both welcome.



Glasses Ultrasonic Cleaner

CE-1100D

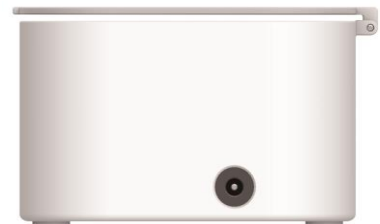
-
- Unique shape, beautiful and elegant.
 - Compact size and light weight, more convenient to carry.
 - One touch button, easy operation, more durable.
 - Waterproof and dustproof of grade IP54
 - An ideal cleaning tool to clean glasses, sunglass and other items such as jewelry, watches, razors and more.
-



DC 24V low voltage, more secure

Separate power supply, more convenient

Model No.	CE-1100D
Ultrasonic Frequency	42KHz
Tank Material	SUS304
Tank Capacity	450ML
Adapter	Input: AC100-240V,50/60Hz Output: DC24V
Ultrasonic Power	30W (Max.)
Time Setting	5 MINS
Tank Dimension	178x88x43MM (LxWxH)
External Dimension	202x97x57MM (LxWxH)
N.W./PC	380G



Foldable ultrasonic cleaner CE-1300D



-
- Foldable shape and portable size, light weight with large capacity .
 - Low voltage(DC 24V), more secure.
 - High power (30W), more obvious cleaning effect .
-

Model No.	CE-1300D
Ultrasonic Frequency	42KHz
Tank Material	SUS304
Tank Capacity	1000ML
Adapter	Input: AC100-240V,50/60Hz Output: DC24V
Ultrasonic Power	30W (Max.)
Time Setting	5 MINS
Tank Dimension	108x113MM (Dia.xH)
External Dimension	122x165MM (Dia.xH)
N.W./PC	600G

Small size after folding

Save space, easy to carry



Denture Ultrasonic Cleaner

CE-2200 | CE-2200D

- Breaking the tradition, using ultrasonic technology for 360 degree thorough cleaning.
- Just 5 minutes to remove dental plaque.
- No damage for the denture during the cleaning process.
- Only 150ml capacity, elder is easy to pour away the water or denture cleaning fluid.



CE-2200

AC100-120V,50/60Hz

AC220-240V,50/60Hz



CE-2200D

DC 24V low voltage

More secure

A very safe, simple, small and efficient denture cleaning machine for old parents

One-Key Operation, Humanization Design



Model No.	CE-2200 CE-2200D
Ultrasonic Frequency	40KHz
Tank Material	SUS304
Tank Capacity	150ML
Ultrasonic Power	20W(Max.)
Time Setting	5MINS
External Dimension	107 x 64 x 112MM (L x W x H)
Inner Box Dimension	165 x 129 x 71MM (L x W x H)
N.W./PC	336G
G.W./PC	530G

Contact Lens Ultrasonic Cleaner

CE-3100

- Portable size with smart shape, USB port is easy to charge, convenient to carry every where.
- No damage for contact lens during cleaning process by using high frequency ultrasonic vibration technology.
- Take only 3 minutes to thoroughly clean proteins, minerals, calcium and other deposits on the surface of contact lens.
- 58KHz frequency is specially designed for contact lens cleaning, with obvious cleaning effect.
- No need special contact lens care solution, functional water, use normal saline, purified water, distilled water directly, more affordable and convenient.
- One touch button, easy operation, more durable.



Waterproof grade IPX5
(rinse directly)

Model No.	CE-3100
Ultrasonic Frequency	58KHz
Tank Material	SUS316
Tank Capacity	2ML(single tank)
USB Charger	Input: AC100-240V,50/60Hz Output: 5V=2A
Ultrasonic Power	5W (Max.)
Time Setting	3MINS
External Dimension	89×91×30MM (LxWxH)
Inner Box Dimension	147×103×51MM (LxWxH)
N.W./PC	126G (with USB cable)
G.W./PC	275G



Contact Lens Ultrasonic Cleaner

CE-3200



-
- It can thoroughly clean proteins, minerals, calcium and other deposits on the surface of contact lenses.
 - Take only 2 minutes for general cleaning, 5 minutes for enhanced cleaning.
 - 46KHz frequency is specially designed for contact lens cleaning, with more obvious cleaning effect.
 - No need special contact lens care solution, functional water, use normal saline, purified water, distilled water directly, more affordable and convenient.
-

Model No.	CE-3200
Ultrasonic Frequency	46KHz
Tank Material	SUS304
Tank Capacity	4ML
Adapter	Input: AC100-240V,50/60Hz Output: 12V=1A
Ultrasonic Power	5W(Max.)
General Cleaning Time	2 MINS
Enhanced Cleaning Time	5MINS
External Dimension	98 x 72 x 48MM (L x W x H)
Inner Box Dimension	250 x 125 x 60MM (L x W x H)
N.W./PC	193G (with adapter)
G.W./PC	352G



Contact Lens Ultrasonic Cleaner

CE-3500



Silver White

Pink

Rose Red

- Portable size with smart shape, USB port is easy to charge, convenient to carry every where.
- No damage for contact lens during cleaning process by using high frequency ultrasonic vibration technology.
- It can thoroughly clean proteins, minerals, calcium and other deposits on the surface of contact lenses.
- Take only 2 minutes for general cleaning, 5 minutes for enhanced cleaning.
- 58KHz frequency is specially designed for contact lens cleaning, with more obvious cleaning effect.
- No need special contact lens care solution, functional water, use normal saline, purified water, distilled water directly, more affordable and convenient.

Model No.	CE-3500
Ultrasonic Frequency	58KHz
Tank Material	SUS316
Tank Capacity	2ML(single tank)
USB Charger	Input: AC100-240V,50/60Hz Output: 5V=2A
Ultrasonic Power	5W(Max.)
General Cleaning Time	2MINS
Enhanced Cleaning Time	5MINS
External Dimension	98 x 86 x 45MM (L x W x H)
Inner Box Dimension	147 x 103 x 51MM (L x W x H)
N.W./PC	153G(with USB cable)
G.W./PC	300G

USB port charging, convenient and fast

Computer, power bank, USB charger, car charger, all can be used to charge for this device



Orthokeratology Lens Ultrasonic Cleaner CE-3600

- Portable size with smart shape, USB port is easy to charge, convenient to carry every where.
- No damage for contact lens during cleaning process by using high frequency ultrasonic vibration technology.
- Take only 3 minutes to thoroughly clean proteins, minerals, calcium and other deposits on the surface of contact lens.
- 100KHz frequency is specially designed for contact lens cleaning, with obvious cleaning effect.
- No need special contact lens care solution, functional water, use normal saline, purified water, distilled water directly, more affordable and convenient.
- One touch button, easy operation, more durable.



No noise cleaning

360 degree thorough cleaning

Waterproof grade IPX5 (rinse directly)

Model No.	CE-3600
Ultrasonic Frequency	100KHz
Tank Material	SUS316
Tank Capacity	2ML(single tank)
USB Charger	Input: AC100-240V,50/60Hz Output: 5V=2A
Ultrasonic Power	5W (Max.)
Time Setting	3MINS
External Dimension	88×86×44MM (LxWxH)
Inner Box Dimension	147×103×51MM (LxWxH)
N.W./PC	133G (with USB cable)
G.W./PC	282G



Household Ultrasonic Cleaner

CE-5200A | CE-5600A | CE-5700A

- Just use the tap water directly, add a little detergent for better cleaning effect.
- The cleaning effect is superior which can be seen with naked eyes.
- Tightened lid design for effective noise reduction.
- 5 digital time setting ,humanized control.

APPLICATION RANGE

- 1.Necklaces, bracelets, rings, earrings, badges, tie clips
- 2.CD, VCD, DVD.
- 3.Eyeglasses, sunglasses, contact lenses fitting, watchbands, waterproof watches, hardware, pen heads.
- 4.Dentures, toothbrushes, cosmetic, combs, shaver heads
- 5.Metal dishware, baby bottles, nipples, ancient coins, machine nozzles, etc.



CE-5700A

(Touch-Key)



CE-5200A

(Touch-Key)



CE-5600A

(Degas Function)

Model No.	CE-5200A	CE-5600A	CE-5700A
Ultrasonic Frequency	42KHz	42KHz	42KHz
Tank Material	SUS304	SUS304	SUS304
Tank Capacity	750ML	750ML	750ML
Power Supply	AC110~120V, 50 / 60Hz AC220~240V, 50 / 60Hz	AC110~120V, 50 / 60Hz AC220~240V, 50 / 60Hz	AC110~120V, 50 / 60Hz AC220~240V, 50 / 60Hz
Ultrasonic Power	50W	50W	50W
Time Setting	5 working cycles (90S, 180S, 280S, 380S, 480S)	5 working cycles (90S, 180S, 280S, 380S, 480S)	5 working cycles (90S, 180S, 280S, 380S, 480S)
Tank Dimension	150 x 130 x 50MM (L x W x H)	150 x 130 x 50MM (L x W x H)	150 x 130 x 50MM (L x W x H)
External Dimension	210 x 170 x 145MM (L x W x H)	221 x 165 x 150MM (L x W x H)	221 x 170 x 130MM (L x W x H)
Inner Box Dimension	238 x 203 x 165MM (L x W x H)	257 x 226 x 206MM (L x W x H)	265 x 220 x 180MM (L x W x H)
N.W./PC	850G	970G	1055G
G.W./PC	1.2KGS	1.4KGS	1.59KGS

Household / Commercial Ultrasonic Cleaner CE-6200A

- Specially designed the enlarged inner tank(1.4L) for professional cleaning.
- With industrial-grade high power and high performance ultrasonic transducer to enhance the cleaning effect.
- Just use the tap water directly, add a little detergent for better cleaning effect.
- The cleaning effect is superior which can be seen with naked eyes.
- 5 digital time setting, humanized control.
- Tightened lid design for effective noise reduction.
- Excellent waterproof design, more secure and durable.



APPLICATION RANGE

Family, Office, Beauty salon, Laboratory, Factory, Electron workshop, Glasses shop, Jewelry shop, Clock shop, Watch shop, Hospital dentistry, Mobile phone repair shop, etc.

1. Necklaces, bracelets, rings, earrings, badges, tie clips.
2. Eyeglasses, sunglasses, contact lenses fitting, watchbands, waterproof watches, hardware, pen heads, printer nozzle/cartridge.
3. Dentures, toothbrushes, cosmetic, combs, shaver heads.
4. Metal dishware, baby bottles, nipples, ancient coins, machine nozzles, etc.

42KHz Industrial-grade transducer

Model No.	CE-6200A
Ultrasonic Frequency	42KHz
Tank Material	SUS304
Tank Capacity	1.4L
Power Supply	AC110~120V, 50 / 60Hz AC220~240V, 50 / 60Hz
Ultrasonic Power	70W(Max.)
Time Setting	5 working cycles (90S, 180S, 280S, 380S, 480S)
Tank Dimension	175 x 145 x 70MM (L x W x H)
External Dimension	222 x 183 x 157MM (L x W x H)
Inner Box Dimension	267 x 248 x 222MM (L x W x H)
N.W./PC	1.6KGS
G.W./PC	2.0KGS



High Power Dental Instrument Ultrasonic Cleaner CE-7200A

- Specially designed the enlarged inner tank (2.5L) for professional cleaning.
- With 2pcs industrial-grade high power and high performance ultrasonic transducers to enhance the cleaning effect.
- 5 digital time setting, choose the cleaning time freely.
- 5 adjustable ultrasonic power, applied to clean different items, the application ranges become wider.
- 5 optional heating setting, different temperature can be selected freely (with heating function, it is faster to remove oil).
- Industrial-grade circuit design, moisture-proof, with cooling fan, more secure and reliable.

APPLICATION RANGE

1. Dental needle, dental handpiece, instrument.
2. Laboratory tools, laboratory apparatus and accessories.
3. Necklaces, bracelets, rings, earrings, badges, tie clips.
4. Eyeglasses, sunglasses, contact lenses fitting, watchbands, waterproof watches, hardware, pen heads, printer nozzle, cartridge.
5. Dentures, toothbrushes, cosmetic, combs, shaver heads.
6. Metal dishware, baby bottles, nipples, ancient coins, machine nozzles, etc.



5 digital time setting

5 adjustable ultrasonic power

5 optional heating setting

Model No.	CE-7200A
Ultrasonic Frequency	42KHz
Tank Material	SUS304
Tank Capacity	2.5L
Time Setting	5 working cycles(90S-180S-280S-380S-480S)
Power Setting	5 adjustable ultrasonic power level (P-1,P-2,P-3,P-4,P-5)
Heating Setting	5 optional heating cycles (C-40,C-45,C-50,C-55,C-60)
Power Supply	AC110~120V, 50 / 60Hz AC220~240V, 50 / 60Hz
Ultrasonic Power	120W(Max.)
Heating power	100W(Max.)
Tank Dimension	250 x 150 x 80MM (L x W x H)
External Dimension	319 x 250 x 180MM (L x W x H)
Inner Box Dimension	368 x 302 x 220MM (L x W x H)
N.W./PC	2.85KGS
G.W./PC	3.45KGS



Portable Ultrasonic Cleaner CE-9600 | CE-9700

Independent Power Control One-key Operation

APPLICATION RANGE

1. Jewelry, necklace, bracelet, ring, earring, badge, stickpin, glasses, sun glasses, watchband, waterproof watch.
2. Fruits and vegetables, seafood.
3. Feeding bottle and nipple, baby toys, kitchen tools, cosmetic brush, metal dishware.
4. Underclothes, white shirt.

High Power . Wide Applications
Portable Size. Fast Cleaning Effect

Model No.	CE-9600 CE-9700
Ultrasonic Frequency	50KHz
Housing Material	High hardness aluminum alloy
Tank Capacity	0.6 - 5L
Time Setting	10 MINS / 5,10,15MINS
Ultrasonic Power	70W(Max) / AC220-240V 50W(Max) / AC100-120V
External Dimension (ultrasonic transducer part)	32 x 93MM (Dia.xL)
External Dimension (power control part)	88 x 65 x 40MM (L x W x H)
Inner box Dimension	122 x 122 x 82MM (L x W x H)
N.W./pc	360G
G.W./pc	520G

CE-9600

AC100-120V,50/60Hz

AC220-240V,50/60Hz



CE-9700

(AC100-120 or AC 220-240V country
are both available)

Patented technology

(patent number : 201910424390.8)



Multifunctional Ultrasonic Cleaner Series (TUC series)

- Built-in sound insulation paste keep this series with low noise.
- With large LCD display to show the precise and clear parameters.
- Memory function will automatically save the most recently used setup parameters for next use.
- With sleeping mode to keep electrical energy saving.
- Industrial-grade high power and high performance ultrasonic transducer with good cleaning effect. Just using tap water, alcohol or solvent as the cleaning solution.
- Excellent waterproof performance, more safe and durable.
- Especially recommend to use for laboratory due to the low noise performance.



APPLICATION RANGE:

Electronic workshop, industrial and mining enterprises, laboratory, hospital, watch shop, optical shop, jewelry shop, mobile phone repair shop, household, etc.

1. Electronic products, computer mainboard and components, PCB, auto parts, hardware, golf balls.
2. Lab instruments, glassware, medical instruments, dentures and dental instruments.
3. Office items, household items, watches, eyeglasses, jewelry, shaver heads, coins, badges, dishware, baby bottles, fruits, etc.

- Low noise
- Large LCD display
- Adjustable power
- Sweep function
- Degas function
- Adjustable time
- Heating function
- Memory function
- Sleeping mode

Model No.	Ultrasonic Freq.	Ultrasonic Power-Max (10%-100% adjustable)	Heating Power-Max	Temp Setting -Max	Tank Capacity	Tank Dimension (L x W x H)	External Dimension (L x W x H)	Time Setting
TUC-13	40KHz	70W	100 W	60°C	1.3 L	150 x 135 x 65MM	180 x 165 x 205MM	1-99 MINS
TUC-20		70W	100 W		2 L	150 x 135 x 100MM	180 x 165 x 240MM	
TUC-32		120W	100 W		3.2 L	240 x 135 x 100MM	265 x 165 x 235MM	
TUC-48		120W	100 W		4.8 L	240 x 135 x 150MM	265 x 165 x 285MM	
TUC-45		180W	200 W		4.5 L	300 x 150 x 100MM	330 x 180 x 260MM	
TUC-65		180W	200 W		6.5 L	300 x 150 x 150MM	330 x 180 x 310MM	
TUC-70		240W	500 W		7 L	300 x 240 x 100MM	330 x 270 x 260MM	
TUC-100		240W	500 W		10 L	300 x 240 x 150MM	330 x 270 x 310MM	
TUC-150		360W	500 W		15 L	330 x 300 x 150MM	360 x 330 x 330MM	
TUC-200		360W	500 W		20 L	330 x 300 x 200MM	360 x 330 x 380MM	
TUC-220		480W	500 W		22 L	500 x 300 x 150MM	530 x 330 x 340MM	
TUC-300		600W	500 W		30 L	500 x 300 x 200MM	530 x 330 x 390MM	
TUC-450		720W	1000 W		45 L	500 x 300 x 300MM	530 x 330 x 490MM	

Digital Ultrasonic Cleaner Series (PS-A series)

- Use tap water, alcohol, organic solvent, etc. as cleaning fluid.
- High power transducer for superior cleaning result, obvious cleaning effect can be seen with naked eyes.
- Digital LED display to show the precise time and temperature.
- Time setting with 1-30 minutes and built-in heating to 80°C.
- Top quality stainless steel made for tank, housing and cover, more upscale.
- Excellent waterproof performance, more safe and durable.
- With SUS material cleaning basket.

APPLICATION RANGE:

Electronic workshop, industrial and mining enterprises, laboratory, hospital, watch shop, optical shop, jewelry shop, mobile phone repair shop, household, etc.

1. Electronic products, computer mainboard and components, PCB, auto parts, hardware, golf balls.
2. Lab instruments, glassware, medical instruments, dentures and dental instruments.
3. Office items, household items, watches, eyeglasses, jewelry, shaver heads, coins, badges, dishware, baby bottles, fruits, etc.



Model No.	Ultrasonic Freq.	Ultrasonic Power-Max	Heating Power-Max	Temp Setting -Max	Tank Capacity	Tank Dimension (L x W x H)	External Dimension (L x W x H)	Time Setting
PS-06A	40KHz	50W	-	-	0.6 L	150 x 85 x 65MM	175 x 110 x 155MM	180S/360S
PS-08A		70W	100W		1.3L	150 x 135 x 65MM	180 x 165 x 205MM	1-30 MINS
PS-10A		70 W	100 W		2 L	150 x 135 x 100MM	180 x 165 x 240MM	
PS-20A		120 W	100W		3.2 L	240 x 135 x 100MM	265 x 165 x 235MM	
PS-G20A		120 W	100W		4.8 L	240 x 135 x 150MM	265 x 165 x 285MM	
PS-D30A		180 W	200W		4.5 L	300 x 150 x 100MM	330 x 180 x 260MM	
PS-30A		180 W	200W	80°C	6.5 L	300 x 150 x 150MM	330 x 180 x 310MM	
PS-D40A		240 W	500 W		7 L	300 x 240 x 100MM	330 x 270 x 260MM	
PS-40A		240 W	500 W		10 L	300 x 240 x 150MM	330 x 270 x 310MM	
PS-60A		360W	500 W		15 L	330 x 300 x 150MM	360 x 330 x 330MM	
PS-G60A		360 W	500 W		20 L	330 x 300 x 200MM	360 x 330 x 380MM	
PS-80A		480 W	500 W		22 L	500 x 300 x 150MM	530 x 330 x 340MM	
PS-100A		600 W	500 W		30 L	500 x 300 x 200MM	530 x 330 x 390MM	
PS-120A		720 W	1000 W		45 L	500 x 300 x 300MM	530 x 330 x 490MM	

Mechanical Ultrasonic Cleaner Series (PS series)

- Use tap water, alcohol, organic solvent, etc.as cleaning fluid.
- High power transducer for superior cleaning result, obvious cleaning effect can be seen with naked eyes.
- Mechanical control timer and heater, easy operation.
- Time setting with 1-30 minutes and built-in heating to 80°C.
- Top quality stainless steel made for inner tank, housing and cover, more upscale.
- Excellent waterproof performance, more safe and durable.
- With SUS material cleaning basket.



APPLICATION RANGE:

Electronic workshop, industrial and mining enterprises, laboratory, hospital, watch shop, optical shop, jewelry shop, mobile phone repair shop, household, etc.

- 1.Electronic products, computer mainboard and components, PCB, auto parts, hardware, golf balls.
- 2.Lab instruments, glassware, medical instruments, dentures and dental instruments.
- 3.Office items, household items, watches, eyeglasses, jewelry, shaver heads, coins, badges, dishware, baby bottles, fruits, etc.

Model No.	Ultrasonic Freq.	Ultrasonic Power-Max	Heating Power-Max	Temp Setting -Max	Tank Capacity	Tank Dimension (L x W x H)	External Dimension (L x W x H)	Time Setting
PS-08	40KHz	70 W	100W	80°C	1.3 L	150 x 135 x 65MM	180 x 165 x 205MM	1-30 MINS
PS-10		70 W	100W		2 L	150 x 135 x 100MM	180 x 165 x 240MM	
PS-20		120W	100W		3.2 L	240 x 135 x 100MM	265 x 165 x 235MM	
PS-G20		120 W	100W		4.8 L	240 x 135 x 150MM	265 x 165 x 285MM	
PS-D30		180W	200W		4.5 L	300 x 150 x 100MM	330 x 180 x 260MM	
PS-30		180 W	200W		6.5 L	300 x 150 x 150MM	330 x 180 x 310MM	
PS-D40		240 W	500 W		7 L	300 x 240 x 100MM	330 x 270 x 260MM	
PS-40		240 W	500 W		10 L	300 x 240 x 150MM	330 x 270 x 310MM	
PS-60		360W	500 W		15 L	330 x 300 x 150MM	360 x 330 x 330MM	
PS-G60		360 W	500 W		20 L	330 x 300 x 200MM	360 x 330 x 380MM	
PS-80		480 W	500 W		22 L	500 x 300 x 150MM	530 x 330 x 340MM	
PS-100		600 W	500 W		30 L	500 x 300 x 200MM	530 x 330 x 390MM	
PS-120		720 W	1000 W		45 L	500 x 300 x 300MM	530 x 330 x 490MM	

Industrial Ultrasonic Cleaner Series (KS series)

- Use tap water, alcohol, organic solvent, etc.as cleaning fluid.
- Industrial-grade high power transducer for superior cleaning result, obvious cleaning effect can be seen with naked eyes.
- Top quality SUS304 stainless steel made for inner tank, housing and cover.
- Separated ultrasonic generator with adjustable ultrasonic power (presence ultrasonic generator depends on model).
- Time setting with 1-99 minutes or 1-30 minutes (depends on model).
- Built-in heating system reach to max 110°C.
- With SUS material cleaning basket (optional).



APPLICATION RANGE:

➔ Used in shop/store/factory

(clean jewelry, glass, fruit and vegetables, PCB board, computer mainboard and components, hardware, screw and nut, bullet shell, etc. in large batch)

➔ Used in laboratory field

(clean test tube, beaker, glassware, other lab apparatus)

➔ Used in medical and dental clinic

(dental hand piece, dental needle, dental drill, false tooth, forceps, other dental and medical instruments)

➔ Used in industrial field

(clean engine parts, injector, air cylinder, mould, blind window, anilox roller, mesh sieve, golf balls,etc.)

Customization (tank size, material or frequency) is available for this series.

Model No.		KS-1006	KS-1012	KS-1018	KS-1024	KS-1030	KS-1036
Inner Tank Dimension (MM)	L	305	355	406	500	500	500
	W	250	305	305	355	406	460
	H	305	355	460	500	500	550
External Dimension (MM)	L	485	535	586	680	680	680
	W	430	485	485	535	586	640
	H	705	755	680	720	720	770
Tank Capacity		23L	38L	56L	88L	101L	126L
Tank Material		SUS304					
Ultrasonic Frequency		28KHz or 40KHz					
Transducer Qty		6PCS	12PCS	18PCS	24PCS	30PCS	36PCS
Ultrasonic Power-Max		300W	600W	900W	1200W	1500W	1800W
Heating power -Max		1.5KW		3KW		4.5KW	
Separated Ultrasonic Generator(YES or NO)		NO (all-in-one)			YES		
Heating Power Supply		AC 220V/240V, 1, 20AMP				AC380V,3+N,20AMP	
Generator Power Supply		AC 220V/240V,1, 20AMP					

Submersible Ultrasonic Cleaner Series (KP series)

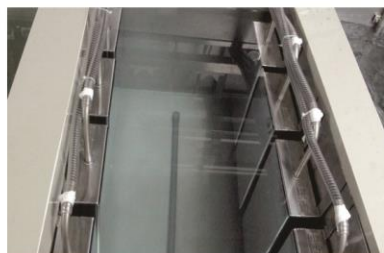
- Top quality SUS 304 stainless steel made for the submersible box.
- Industrial-grade high power transducer for superior cleaning result.
- Separated ultrasonic generator control system.
- Adjustable ultrasonic power.
- Able to work continuously for a long time.
- Safe and easy to operate.

APPLICATION RANGE:

- ➔ **Used in shop/store/factory**
(clean jewelry, glass, fruit and vegetables, PCB board, computer mainboard and components, hardware, screw and nut, bullet shell, etc. in large batch)
- ➔ **Used in laboratory field**
(clean test tube, beaker, glassware, other lab apparatus)
- ➔ **Used in medical and dental clinic**
(dental hand piece, dental needle, dental drill, false tooth, forceps, other dentures and dental instruments, medical instruments)
- ➔ **Used in industrial field**
(clean engine parts, injector, air cylinder, mould, blind window, anilox roller, mesh sieve, golf balls, etc.)



Customer need to prepare an existing sink



Customization (tank size, material or frequency) is available for this series.

Model No.		KP-1006	KP-1012	KP-1018	KP-1024	KP-1030	KP-1036
Submersible Box Dimension(MM)	L	305	355	406	500	550	500
	W	250	305	305	355	406	460
	H	100	100	100	100	100	100
Material		SUS304					
Ultrasonic Frequency		28KHz or 40KHz					
Transducer Qty		6PCS	12PCS	18PCS	24PCS	30PCS	36PCS
Ultrasonic Power-Max		300W	600W	900W	1200W	1500W	1800W
Generator Power Supply		AC 220V/240V,1, 20AMP					



Tel: 0086-769-89797539

Fax: 0086-769-87188080 EXT 816

Web: www.jeken.net

Email: info@jeken.net

Skype: cnjeken

Address: Baofeng Industrial Park, Yufeng, Zhangmutou Town,
Dongguan City, Guangdong province, China 523627