



Water Distiller

Use mineral-free water to protect your sterilizer and instruments at a fraction of the cost of bottled distilled water. It passes all safety tests, complying with all electromagnetic compatibility standard (2014/30/EU) and low voltage standard (2014/35/EU) requirements.



Steam Sterilizer

Sterilizers and accessories that help dentists and their assistants to always ensure the highest levels of safety and hygiene in their practice.



Sealing machine

Ensures that sterilized instruments remain sealed after sterilization and maintain perfect sterility during their shelf-life.



Manufacturer & After service

Ningbo JOIDENT Electronics Technology Co., Ltd.
No. 111 JinGuNan Road, Yinzhou, Ningbo 315100, P.R.China

t +86 574-8732 8073

www.joident.com

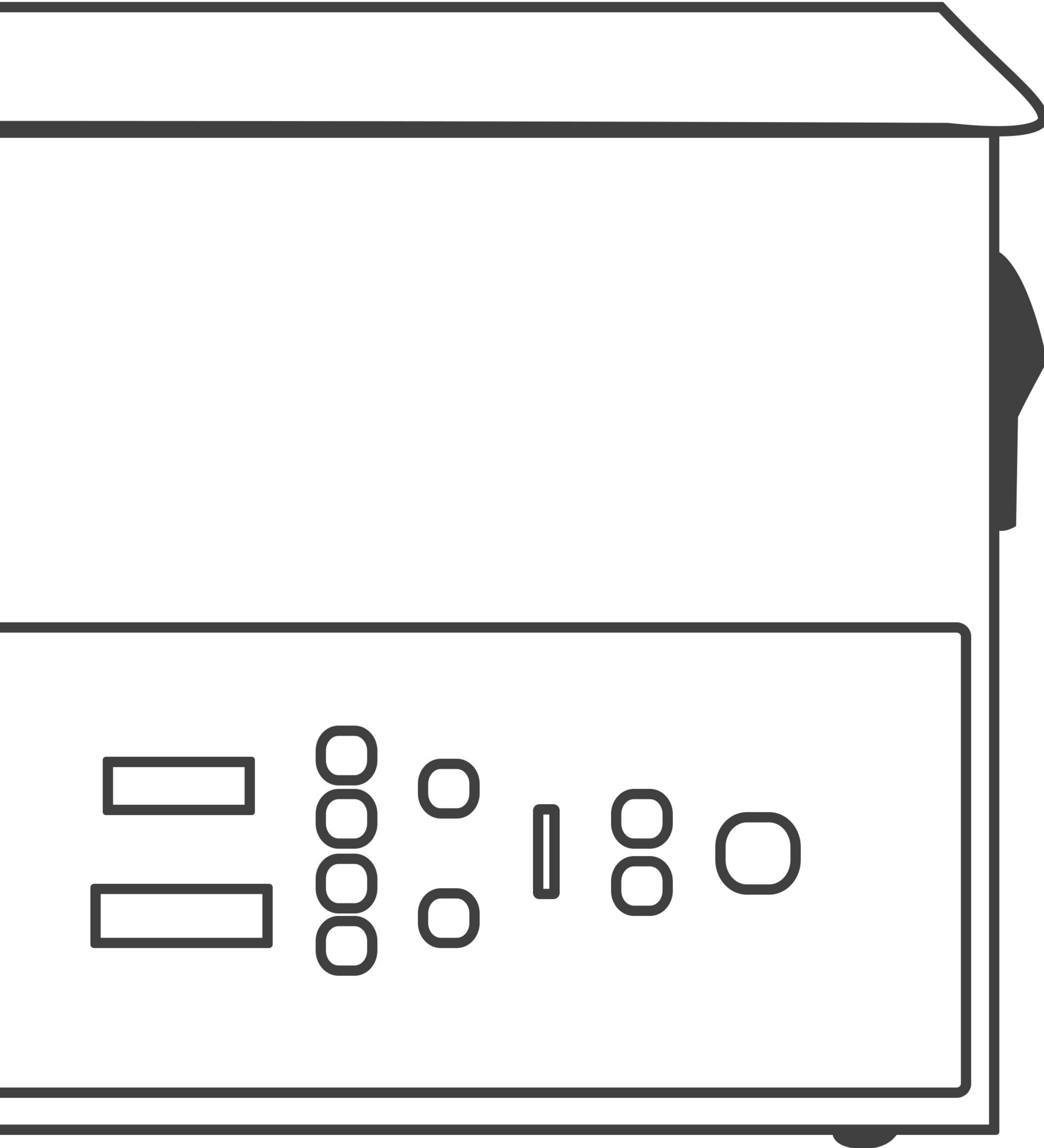
f +86 4008266163-88044

info@joident.com

According to the regulations in force, some products and/or features may have different availability and characteristics in different countries or areas. Please contact your local distributor. JOIDENT reserves the right to modify the products illustrated in the photos without prior notice. 2022/03



Joident ultrasonic cleaner stands out for its compact linear design, excellent man-machine interaction and microcomputer automatic control.



NUMBER

Ultrasonic Cleaner

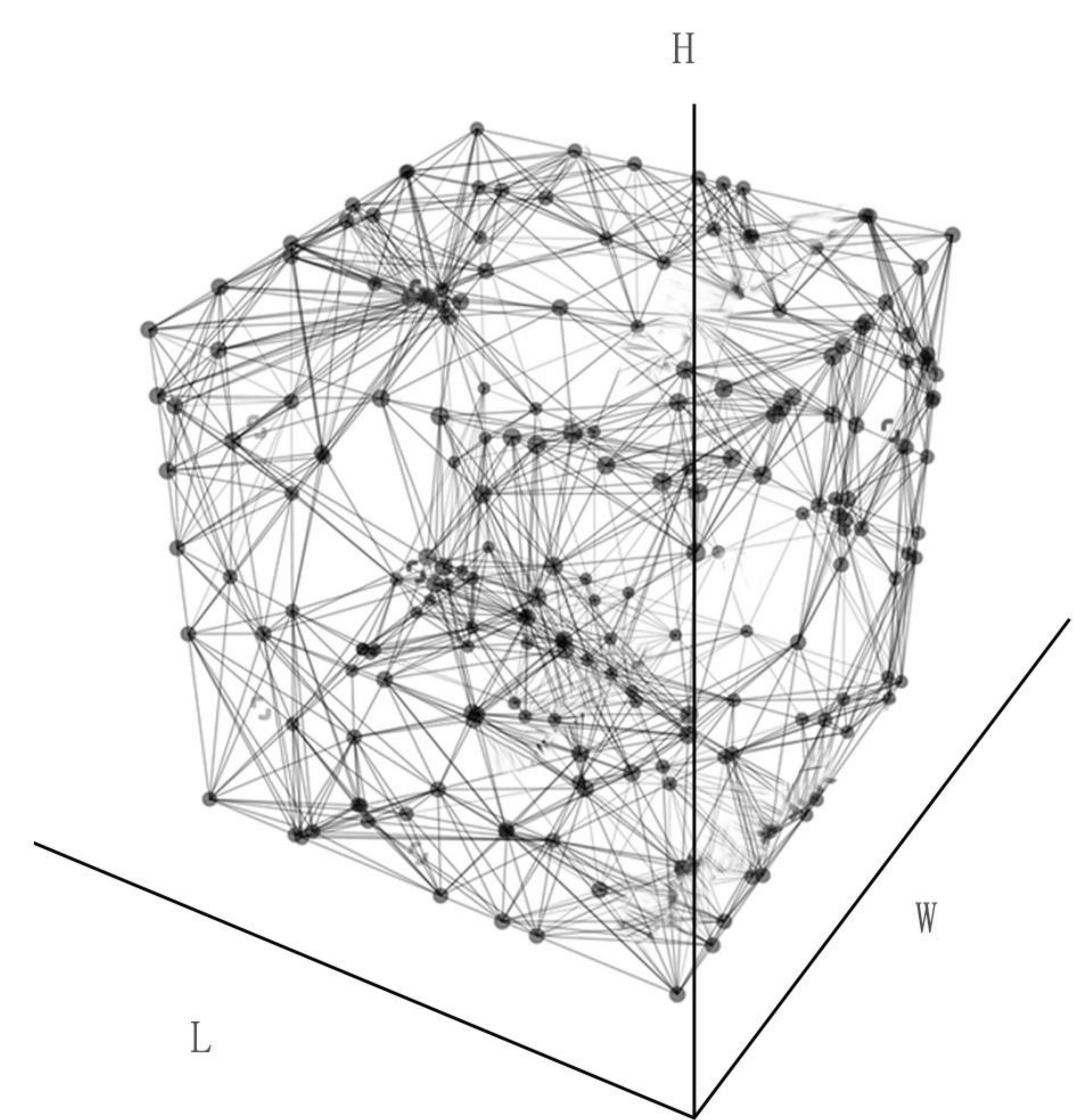
80+ Countries User
12 months warranty
2 Patent technology
300+ days Aging test

Recorded in December 2022.



WARNING

- Do not operate the unit without liquid in the tank.
- Do not drop any item into the tank.
- Fill at least 2/3 of liquid into the tank.
- Do not ever use alcohol, gasoline or flammable solutions.
- Plug the cleaner into grounded outlet.



MODELING

It combines modern art with minimalist styling and is seamless from the inside out. The seamless appearance allows you to experience the charm of modern art.

LEADING EDGE



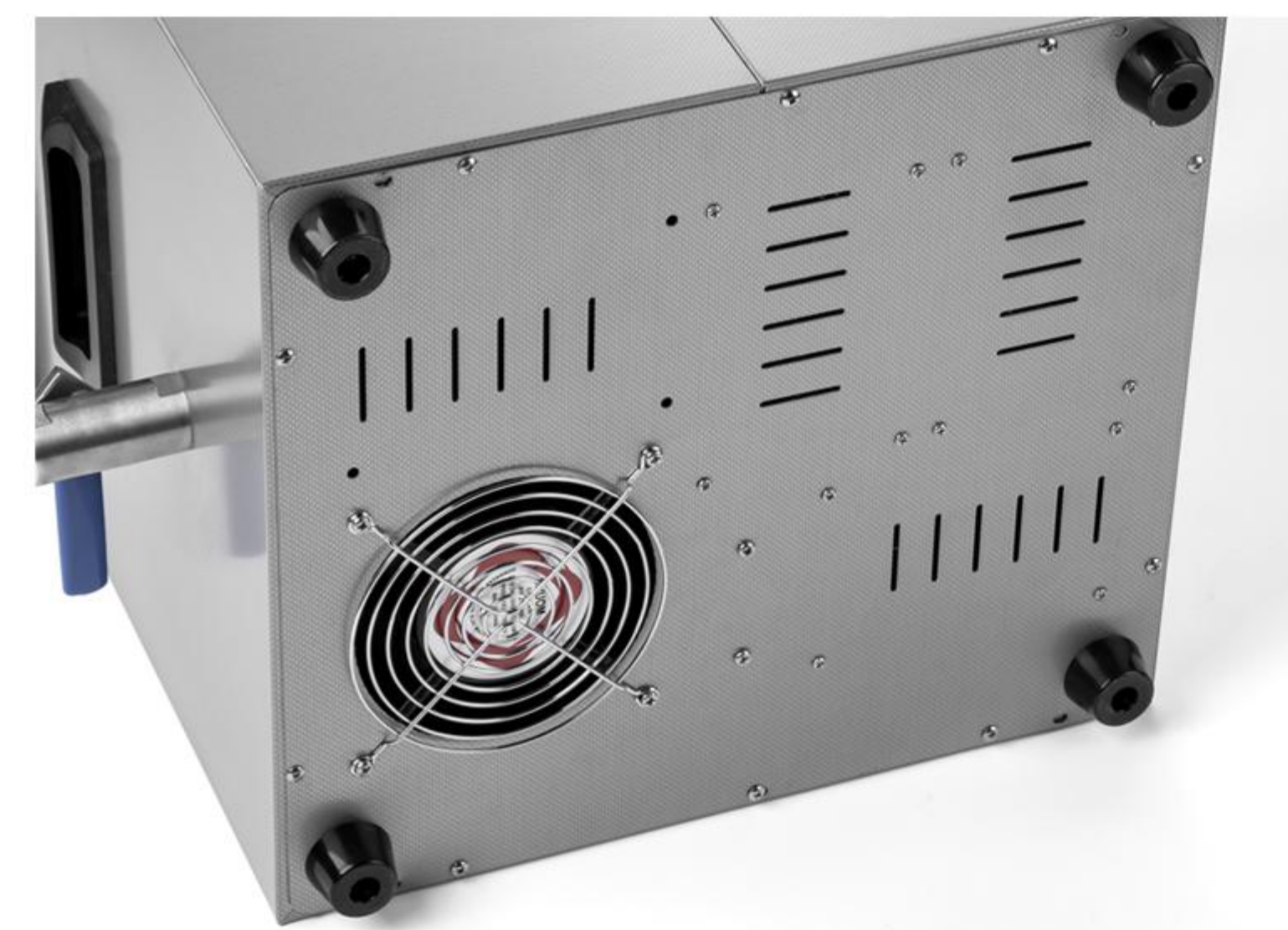
Deoxidation mode

- Bring the liquid infinitely close to a vacuum
Vacuum cleaning



High quality cleaning tank

- Stainless steel cleaning tank
- Single punch forming



Equipped with heat dissipation system

- Powerful exhaust fan and back
- And the heat dissipation seam at the bottom for faster heat dissipation
(equipped with only 6L and above models)

Equipped with SUS304 drainage system

- (equipped with only 6L and above models)



New design safety switch

- Safe and reliable
- Avoid safety problems caused by operation errors



Ultrasonic Cleaner

One button on, automatic frequency tracking, make cleaning easier.



AUTOMATIC, EFFICIENT AND RELIABLE CLEANING PROCEDURE

Depending on the type of cleaning device, the following procedures are recommended:

Cleaning type	Cleaning time (minutes)	Temperature (°C)
Instrument	20	40
The drill	10	40
Impression tray (tray)	40	60
Gutta Percha	10	30
Plaster	30	60
False teeth	40	60

Easy to meet the high requirements of cleaning, solubilization, emulsification, dispersion, alcohol extraction, extraction, defoaming, crushing and other application scenarios; Adopt high precision heater matching constant temperature system to make liquid temperature accurate.

Operation Method introduction



Step 1

Add the cleaning solution into the cleaning tank and
insert it into the power supply
Turn on the switch

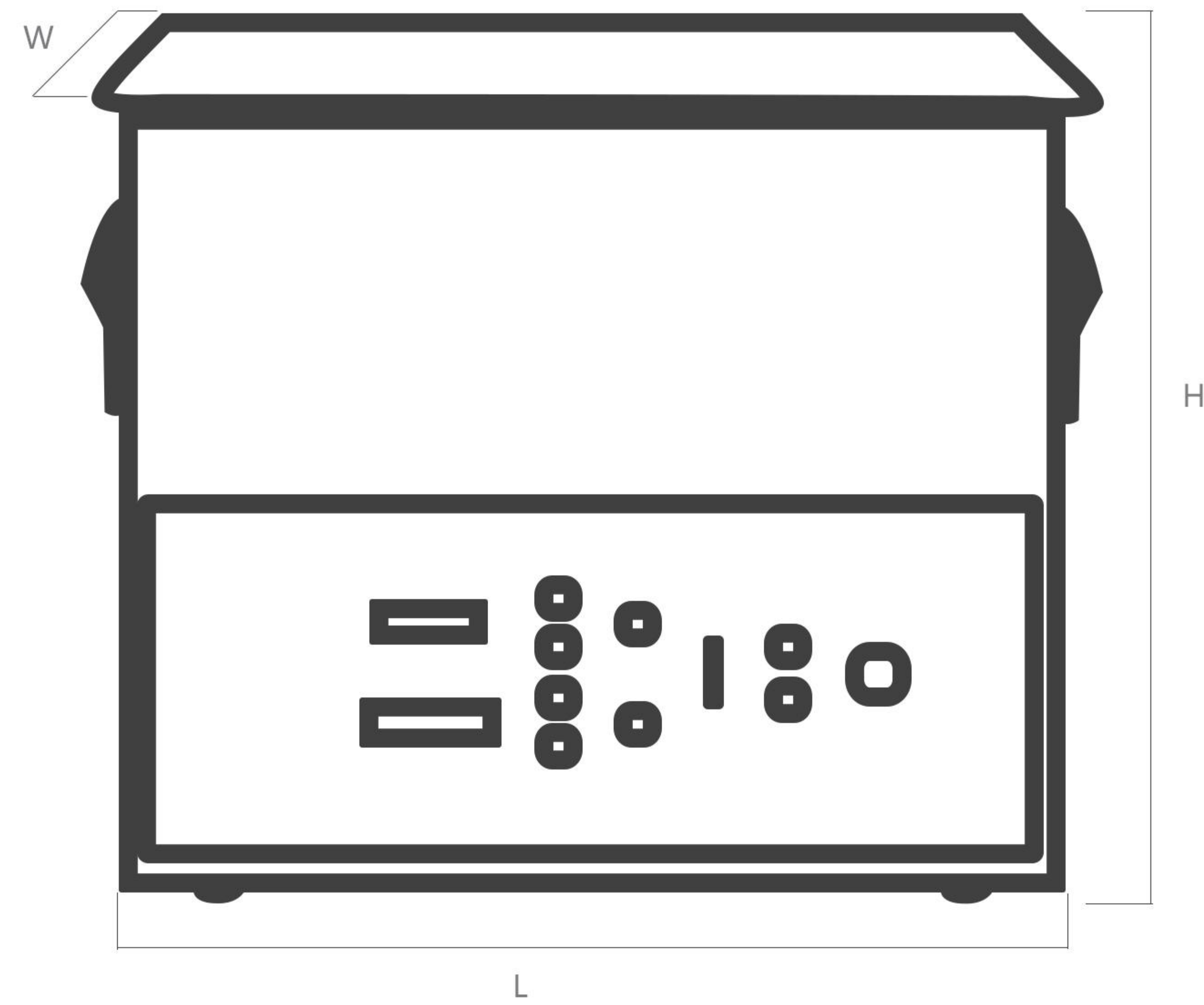
Step 2

Place the item to be cleaned in the cleaning solution

Step 3

Custom cleaning mode
Press the back button, and the ultrasonic power starts working

Product size



Product parameters

Model	Capacity / Specifications (L)	Ultrasonic Power (W)	Ultrasonic frequency (Khz)	Heating power (W)	Time (Min)	Heating temperature (°C)
METO	3L	120	40	100	0-480	0-80
METO	6L	180	40	500	0-480	0-80
METO	10L	240	40	500	0-480	0-80
METO	15L	360	40	500	0-480	0-80
METO	22L	480	40	500	0-480	0-80
METO	30L	600	40	500	0-480	0-80

Product size

Capacity	Inner groove size (L*W*H) mm	Overall dimension (L*W*H)mm	Package size (L*W*H)mm
3L	240*140*100	270*170*230	330*240*315
6L	300*155*150	370*180*320	450*255*400
10L	300*240*150	370*270*320	450*340*400
15L	330*300*150	400*325*320	450*390*410
22L	500*300*150	580*325*320	655*420*415
30L	500*300*200	580*325*380	655*420*465

Declaration of conformity

Low voltage directive	2014/35/EU
Electromagnetic compatibility Directive	2014/30/EU
Mechanical safety directive	2006/42/EC