

Ultrasonic cleaning machine

Product Description

High-frequency ultrasonic cleaning machine, 304 stainless steel liner, deep decontamination through ultrasonic cavitation, intelligent timing temperature control, simple operation, suitable for all kinds of precision devices without dead angle cleaning.



Product Advantages

- High-frequency ultrasonic decontamination
- Deep cleaning without dead angle
- 304 stainless steel liner
- Intelligent timing temperature control
- Simple and convenient operation
-

◆ Product Structure

Integrated thickened 304 stainless steel body, built-in high-frequency ultrasonic transducer, intelligent touch operation panel, seamless welded stainless steel liner, bottom anti-skid foot pad, side drainage outlet with filter screen, timing temperature control module

◆ Application Scenarios

Physical and chemical laboratory, electronics factory, precision devices, jewelry store, glasses store, hardware processing plant, medical equipment cleaning room

◆ Technical Features

The ultrasonic frequency is 40kHz anti-static
 The inner container is made of 304 food-grade stainless steel
 The capacity is 1-30 L (multiple specifications)
 The temperature control range is 20-80 °C
 The timing is adjustable from 0 to 30 minutes
 The rated power is 100-1200 W
 And the cleaning efficiency is $\geq 98\%$.

Item#	Weight	Packaging Method	Color
1.4.13.02.0044	15kg	one unit per box	

◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.
 KANBO is a registered trademark of HORB®. All Rights Reserved.