

## Ultrasonic Cleaner

### ◆ Product Description

This ultrasonic cleaning machine adopts dual vibrator design with strong and stable power, all-round cleaning without dead angle, built-in intelligent control mode, simple operation for removing oil and impurities from workpieces.



### ◆ Product Advantages

- Dual Vibrator Configuration, All-round Cleaning Without Dead Angle
- Strong Power, Efficient And Thorough Decontamination And Descaling
- Intelligent Control, Simple Operation With One-key Start
- Stable Body, Silent Operation And Small Vibration
- Wide Application, Suitable For Multi-material Cleaning

### ◆ Product Structure

It is a bench-type box structure with built-in dual ultrasonic vibrators and heating components, equipped with operation control panel, smooth and easy to clean tank, compact and stable structure for precision parts cleaning.

### ◆ Application Scenarios

It is suitable for cleaning hardware accessories, electronic parts, laboratory vessels, clocks and jewelry, removing oil, rust and dust to meet industrial and daily precision cleaning needs

### ◆ Product Data and Physical Performance

Tank Material: Stainless Steel Liner, Corrosion Resistant And Easy To Clean

Vibrator Performance: Dual Vibrator Design, Uniform Ultrasonic Vibration

Power Performance: Stable Power, Strong Cleaning Force

Silent Performance: Low Operating Noise, Comfortable Using Environment

Durability Performance: Anti-corrosion And Anti-oxidation, Long Service Life

Material Code	Weight	Packaging
1.4.13.02.0064	2.8kg	1set/carton

### ◆ Remarks

HORB has a technical hotline to answer your technical and usage-related questions.

This information is believed to be accurate and is only applicable to end users who have the ability of professional evaluation and correct use of data. HORB data is for reference only.

KANBO is a registered trademark of HORB @ property in copyright