



### **Ultrasonic Cleaner Dual Frequency**

RM series is ultrasonic cleaner dual frequency suitable for industrial applications. The core component ultrasonic generator adopts the most advanced T technology platform which has high cleaning efficiency, simple operations and no need of debugging on site. Ultrasonic cleaner dual frequency can be widely used in metal products, auto parts, electronics cleaning, medical instruments, optical glass cleaning etc.

### Ultrasonic Cleaner Dual Frequency From China Manufacturers and Suppliers

### **1.Ultrasonic Cleaner Dual Frequency Introduction**

RM series is ultrasonic cleaner dual frequency suitable for industrial applications. The core component ultrasonic generator adopts the most advanced T technology platform which has high cleaning efficiency, simple operations and no need of debugging on site. Ultrasonic cleaner dual frequency can be widely used in metal products, auto parts, electronics cleaning, medical instruments, optical glass cleaning etc.

Ultrasonic frequency is available for 25/45kHz, 28/68kHz, 40/80kHz, 40/130kHz and 80/130kHz. The default frequency is 28kHz and 68kHz. If other frequency needed, please contact us.

Standard power supply for RM120 is 220V/50Hz. Other power supply, please contact us by info at clangsonic.com.





Clangsonic provides varies of capacities of ultrasonic cleaner. Please contact us for customized tank size.

#### Name **Dual-Frequency Ultrasonic Cleaner RM85 RM120 RM160** RM210 Model RM520 Capacity 85L 120L 160L 210L 520L Ultrasonic 25/45kHz, 28/68kHz, 40/80kHz, 40/130kHz, 80/130kHz Frequency Ultrasonic 1500W 1800Watts 2400Watts 4000Watts 6000Watts Power Power 10-100% Adjustment Heating 5KW 6KW 8KW 10KW 10KW Power Heating Temperatur 30-80°C е 0-60min. or ∞ Timing Inner Tank 600x400x350m 650x450x400m 700x500x450m 680x620x500m 2100x450x530m Size m m m m m 510x330x180m 560x380x230m 600x425x260m 580x580x400m 2000x350x300m **Basket Size** m m m m m 700x600x800m 750x650x800m 880x700x850m 780x820x850m 2260x785x900m **Overall Size** m m m m m

### 2.Ultrasonic Cleaner Dual Frequency Parameter (Specification)

www.clangsonicultrasonics.com

Tank Material Power Supply	220V/50Hz, 1 Phase	SUS304 or SUS316L 380V/50Hz, 3 Phase
Power Cable Length		3m
SUS Cover Rolling Wheel		
Circulation System		optional
Oil SKimmer		optional

### 3. Ultrasonic Cleaner Dual Frequency Features and Application

### 1. Dual-Frequency

2 frequencies can be switched easily as you need. Ultrasonic cleaner dual frequency for different cleaning process, you can choose different frequency, and it is also very suitable for workpiece which needs both coarse and fine cleaning.

### 2. Automatic Sweep

Ultrasonic cleaner dual frequency sweep function can eliminate the standing waves effectively. That's helpful to improve ultrasonic distribution in the tank and make cleaning more uniformly.

### 3. 2 Times Peak Power

2 times peak power excitation can act on stubborn stains and semi-aqueous solvents, ultrasonic performance is improved obviously.

### 4. Linearly Adjustable Power

Ultrasonic power can be adjusted 10-100% linearly, which is more precisely for different cleaning request.

### 5. Load Self-Adaption

Ultrasonic cleaner dual frequency will adjust itself to fit to different working conditions (liquid temperature, liquid level and with/without workpiece) automatically, and maintain the optimal working frequency and constant power output.

6. High Definition Industrial Level LCD Display

User-friendly LCD display allows user to monitor working status and set parameters.

### 7. Efficient Cleaning

Ultrasonic cleaner dual frequency adopting peak modulation technology which can breakdown the bubbles more quickly and remove the stubborn stains easily. Under same condition, the breakdown speed of foil is significantly improved.

### 8. Stable Output

Self-adaption technology can ensure the machine to fit to load changing perfectly, such as different liquid level, liquid temperature changing and workpiece movement. Ultrasonic performance will keep still.

### 9. High Conversion Efficiency

The ultrasonic cleaner dual frequency conversion efficiency of ultrasonic and electric energy is more than 95%. The energy conversion is more than others at same ultrasonic power output.

### 10. Extended Function

Ultrasonic cleaner dual frequency are circulation system, oil skimmer, bubbling tank, rinsing tank, high pressure spraying tank and drying tank can be extended as your demands.

### www.clangsonicultrasonics.com

## clangsônic

Application:

The ultrasonic cleaning machine is suitable for cleaning circuit boards, bearing components, optical lenses, motorcycle part, ion plating part, electroplating parts, audioprefixes, clock parts, semiconductor

wafers, magnetic materials, polyester.

1.Jewelry (Jewels, Jade, Gold and Silver)







Cleanness is endless

2.Auto parts (Cylinder Block, Bearing, Valvebody and so on)



3. Precision parts (Mobile Accessories、Watch parts)





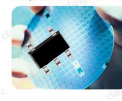


4.Material (Steel, Cooper, Plastic, )





5.Optical and electronics (Semiconductor, Optical lens, Electronic parts, )







6.Appliance Application (Fruit、Stainless Steel Cutlery、Crockery)

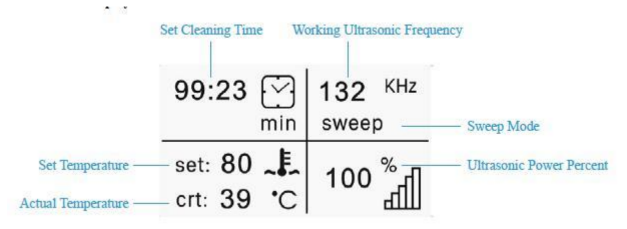






### 4. Details Images





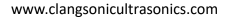






# clangsônic

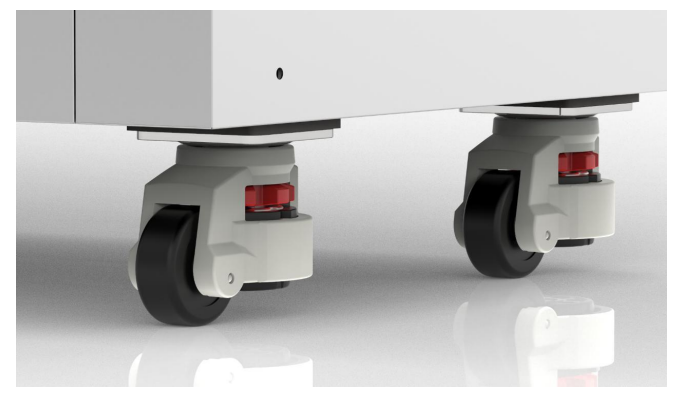












www.clangsonicultrasonics.com



Optional Circulation System with Oil Skimmer For Heavy Duty and Oily Workpiece Cleaning

### 5. Company Qualification

## clangsônic

Yuhuan Clangsonic Ultrasonic Co., Ltd. is a professional engaged in ultrasonic transducer, ultrasonic shock box, ultrasonic (generator) power and ultrasonic equipment research and application of the manufacturer.

Since 2003 the company since its establishment, unswervingly adhere to the higher quality and better service as our ultimate goal.

Our products are exported to the world more than 40 countries and regions. To provide customers with a full range of ultrasonic products and solutions, so that waves of the company to become a global customer real partners.



The company has an effective construction area of over 6,000 square meters, with imported Tian Tian, Baichao sheet metal bending machine, KUKA robot, as well as the Swedish fuse factory, and CNC sawing machine, CNC lathe, CNC milling machine and other equipment, making the product more reliable.

#### Visit Factory



Workshop



Exhibition



### www.clangsonicultrasonics.com



6. Deliver, Shipping and Serving





www.clangsonicultrasonics.com



To better ensure the safety of your goods, professional, environmentally friendly, convenient and efficient packaging services will be provided.



### CLANGSONIC

### **Shipping & Payment**

Started working again, Started working again, Started working again.



### 7. FAQ

### 1. Are you manufacturer or trading company?

We are manufacturer. All the core components (ultrasonic transducer, ultrasonic generator) are home-made by ourselves.

### 2. Do you accept OEM and ODM?

Yes, we also have profession R&D teams (ultrasonic transducer team, ultrasonic generator team and mechanical design team) to responds your special needs quickly.

### 3. Delivery time

www.clangsonicultrasonics.com

Standard products can be delivered within 7 working days. Customized machine depend on the design.

### 4. Warranty

We guarantee quality of the products for a period of 1 year. If any quality problem within warranty, we'll provide free spare parts or repairing service.

### 5. Do you provide trial cleaning service?

Yes, you're welcome to send the workpieces for trial cleaning. We'll send you video and report about the test. It's free service.

### 6. Can you provide ultrasonic transducer or generator if any failure?

Yes, ultrasonic transducer and ultrasonic generator are designed and manufactured by ourselves. We can send the right parts quickly for replacement.

### 7. Payment Methods?

T/T ,L/C, D/P ,D/A, West Union , Paypal, MoneyGram ,Escrow .

### 8. Which frequency and power is suitable for our workpiece?

Please contact us and provide details as specific as you can. Information includes: the size, material, weight and dirt of your workpiece and cleaning tank dimension etc.