

# 28kHz Automatic Ultrasonic Cleaning Equipment Lifting Moving System For Cleaning NdFeB Alloy

#### **Basic Information**

. Place of Origin: China Brand Name: Skymen CE, RoHS, ISO · Certification: Model Number: JP-3036GH • Minimum Order Quantity: Negotiable • Price: Negotiable Wooden Case · Packaging Details: • Delivery Time: In Stock

Payment Terms:
 L/C, Western Union, T/T PayPal

• Supply Ability: 600 sets per month



# **Product Specification**

Certification: CE,RoHS,FCC

Material: Stainless Steel, SUS 304L / SUS 316L

Machine Type: Industrial Ultrasonic Cleaner

Fuel: ElectricCondition: New

Provided:

• Industry Used: Electronic Industry, Auto Industry

 Use: Degreasing, Container / Bottle Cleaning, engineer Parts Cleaning, Sterilizing

/ Disinfecting

• Highlight: 28kHz Automatic Ultrasonic Cleaner,

Lifting Moving Automatic Ultrasonic Cleaner, NdFeB Alloy Industrial Ultrasonic Cleaner



## More Images



#### 28kHz Automatic Ultrasonic Cleaning Equipment Lifting Moving System For Cleaning NdFeB Alloy

Specification of Ultrasonic Cleaning Equipment:

| Function Ultrasonic cleaning + Filter  Ultrasonic Frequency 28kHz  Tank Material SUS 304  Inner tank dimension 550*400*350mm  Tank Capacity 77L  Transducer 24pcs  Ultrasonic Power 1200W  Heating Power 3000W  Time setting of Ultrasonic 0~99 hours  Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set, connect with 1st tank  2nd tank specification of Ultrasonic cleaning Equipment  Function Ultrasonic Frequency 28kHz  Tank Material SUS 304  Inner tank dimension 550*400*350mm  Tank Capacity 77L  Transducer 24pcs  Ultrasonic Power 1200W  Heating Power 3000W  Time setting of Ultrasonic 0~99 hours  Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set  3000W  Time setting of Ultrasonic 0~99 hours  Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set  3rd tank specification of Ultrasonic Cleaning Equipment  Function Hot air drying tank  Inner tank dimension 550*400*350mm   | 1st tank specification of Ultrasonic Cleaning Equipment |                     |
|---|---|---------------------|
| Ultrasonic Frequency 28kHz Tank Material SUS 304 Inner tank dimension 550*400*350mm Tank Capacity 77L Transducer 24pcs Ultrasonic Power 1200W Heating Power 3000W Time setting of Ultrasonic Poser 150*400*350mm Tank Specification of Ultrasonic Cleaning Equipment Function Ultrasonic Cleaning Equipment Sound | Function  |                     |
| Tank Material SUS 304  Inner tank dimension 550°400°350mm  Tank Capacity 77L  Transducer 24pcs  Ultrasonic Power 1200W  Heating Power 3000W  Time setting of Ultrasonic 0~99 hours  Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set  Filtration cycle system 1 set, connect with 1st tank  2nd tank specification of Ultrasonic Cleaning Equipment  Function Ultrasonic cleaning  Ultrasonic Frequency 28kHz  Tank Material SUS 304  Inner tank dimension 550°400°350mm  Tank Capacity 77L  Transducer 24pcs  Ultrasonic Power 1200W  Heating Power 3000W  Time setting of Ultrasonic 0~99 hours  Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set  3rd tank specification of Ultrasonic Cleaning Equipment  Function Hot air drying tank  Inner tank dimension 550°400°350mm  Turbines power 750W  Dryer power 3000W  Tures power 750W  Dryer power 3000W  General of Ultrasonic Cleaning Equipment  Generator Itank dimension 550°400°350mm  Turbines power 750W  Dryer power 3000W  General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(no lifting) 350KG  Gross weight(with lifting) 450KG  Overall size(with lifting) 3000°1100°1100mm  Overall size(with lifting) 3000°1100°1100mm   | Ultrasonic Frequency                                    |                     |
| Inner tank dimension 550*400*350mm Tank Capacity 77L Transducer 24pcs Ultrasonic Power 1200W Heating Power 3000W Time setting of Ultrasonic 0-99 hours Temperature setting Room temperature ~ 95°C adjustable Genrator 1 set Filtration cycle system 1 set, connect with 1st tank 2nd tank specification of Ultrasonic Cleaning Equipment Function Ultrasonic cleaning Ultrasonic Frequency 28kHz Tank Material SUS 304 Inner tank dimension 550*400*350mm Tank Capacity 77L Transducer 24pcs Ultrasonic Power 1200W Heating Power 3000W Time setting of Ultrasonic O-99 hours Temperature setting Room temperature ~ 95°C adjustable Genrator 1 set 3rd tank specification of Ultrasonic Cleaning Equipment Function Hot air drying tank Inner tank dimension 550*400*350mm Tark Capacity 77C Temperature setting Room temperature ~ 95°C adjustable Genrator 1 set 3rd tank specification of Ultrasonic Cleaning Equipment Function Hot air drying tank Inner tank dimension 550*400*350mm Turbines power 750W Dryer power 3000W Temperature setting 20~150°C adjustable General of Ultrasonic Cleaning Equipment Quantity 1pcs Power supply 380V / 50Hz Gross weight(no lifting) 350KG Gross weight(with lifting) 450KG Overall size(with lifting) 3000*1100*1900mm  |   | SUS 304             |
| Tank Capacity 77L  Transducer 24pcs  Ultrasonic Power 1200W  Heating Power 3000W  Time setting of Ultrasonic 0~99 hours  Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set  Filtration cycle system 1 set, connect with 1st tank  2nd tank specification of Ultrasonic Cleaning Equipment  Function Ultrasonic cleaning  Ultrasonic Frequency 28kHz  Tank Material SUS 304  Inner tank dimension 550°400°350mm  Tank Capacity 77L  Transducer 24pcs  Ultrasonic Power 1200W  Heating Power 3000W  Time setting of Ultrasonic O-99 hours  Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set  3rd tank specification of Ultrasonic Cleaning Equipment  Function Hot air drying tank  Inner tank dimension 550°400°350mm  Turbines power 750W  Dryer power 3000W  Temperature setting Qo~150°C adjustable  General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(no lifting) 450KG  Overall size(with lifting) 3000°1100°1100mm  Overall size(with lifting) 3000°1100°1100mm  Overall size(with lifting) 3000°1100°1100mm  |   |                     |
| Transducer 24pcs  Ultrasonic Power 1200W  Heating Power 3000W  Time setting of Ultrasonic 0~99 hours  Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set  Filtration cycle system 1 set, connect with 1st tank  2nd tank specification of Ultrasonic Cleaning Equipment  Function Ultrasonic cleaning  Ultrasonic Frequency 28kHz  Tank Material SUS 304  Inner tank dimension 550°400°350mm  Tank Capacity 77L  Transducer 24pcs  Ultrasonic Power 1200W  Heating Power 3000W  Time setting of Ultrasonic O-99 hours  Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set  3rd tank specification of Ultrasonic Cleaning Equipment  Function Hot air drying tank  Inner tank dimension 550°400°350mm  Turbines power 750W  Dryer power 3000W  Temperature setting 20~150°C adjustable  General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(no lifting) 450KG  Overall size(no lifting) 3000°1100°1100mm  Overall size(with lifting) 3000°1100°1100mm  Overall size(with lifting) 3000°1100°1100mm   |   |                     |
| Ultrasonic Power 1200W  Heating Power 3000W  Time setting of Ultrasonic 0~99 hours  Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set  Filtration cycle system 1 set, connect with 1st tank  2nd tank specification of Ultrasonic Cleaning Equipment  Function Ultrasonic cleaning  Ultrasonic Frequency 28kHz  Tank Material SUS 304  Inner tank dimension 550°400°350mm  Tank Capacity 77L  Transducer 24pcs  Ultrasonic Power 1200W  Heating Power 3000W  Time setting of Ultrasonic 0~99 hours  Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set  3rd tank specification of Ultrasonic Cleaning Equipment  Function Hot air drying tank  Inner tank dimension 550°400°350mm  Turbines power 750W  Dryer power 3000W  Temperature setting 20~150°C adjustable  General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(no lifting) 450KG  Overall size(with lifting) 4000°*1100°*1900mm   | ' '   |                     |
| Heating Power  Time setting of Ultrasonic  Temperature setting  Genrator  1 set  Filtration cycle system  1 set, connect with 1st tank  2nd tank specification of Ultrasonic Cleaning Equipment  Function  Ultrasonic Frequency  28kHz  Tank Material  SUS 304  Inner tank dimension  Tank Capacity  T7L  Transducer  24pcs  Ultrasonic Power  1200W  Heating Power  3000W  Time setting of Ultrasonic  0~99 hours  Temperature setting  Room temperature ~ 95°C adjustable  Genrator  1 set  3rd tank specification of Ultrasonic  Turbines power  750W  Dryer power  3000W  Temperature setting  General of Ultrasonic Cleaning Equipment  Function  Hot air drying tank  Inner tank dimension  550°400°350mm  Turbines power  750W  Dryer power  3000W  Temperature setting  General of Ultrasonic Cleaning Equipment  Quantity  1 pcs  Power supply  380V / 50Hz  Gross weight(no lifting)  3000°1100°11000mm  Overall size(with lifting)  3000°1100°1900mm   |   | ·                   |
| Time setting of Ultrasonic 0~99 hours  Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set  Filtration cycle system 1 set, connect with 1st tank  2nd tank specification of Ultrasonic Cleaning Equipment  Function Ultrasonic Frequency 28kHz  Tank Material SUS 304  Inner tank dimension 550°400°350mm  Tank Capacity 77L  Transducer 24pcs  Ultrasonic Power 1200W  Heating Power 3000W  Time setting of Ultrasonic 0~99 hours  Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set  3rd tank specification of Ultrasonic Cleaning Equipment  Function Hot air drying tank  Inner tank dimension 550°400°350mm  Turbines power 750W  Dryer power 3000W  Temperature setting Quantity 1pcs  General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(molifting) 450KG  Overall size(with lifting) 3000°1100°1900mm  |   |                     |
| Temperature setting Room temperature ~ 95°C adjustable Genrator 1 set Filtration cycle system 1 set, connect with 1st tank 2nd tank specification of Ultrasonic Cleaning Equipment Function Ultrasonic requency 28kHz Tank Material SUS 304 Inner tank dimension 550*400*350mm Tank Capacity 77L Transducer 24pcs Ultrasonic Power 1200W Heating Power 3000W Time setting of Ultrasonic 0~99 hours Temperature setting Room temperature ~ 95°C adjustable Genrator 1 set 3rd tank specification of Ultrasonic Cleaning Equipment Function Hot air drying tank Inner tank dimension 550*400*350mm Turbines power 750W Dryer power 3000W Temperature setting 20~150°C adjustable General of Ultrasonic Cleaning Equipment Quantity 1pcs Power supply 380V / 50Hz Gross weight(no lifting) 350KG Gross weight(with lifting) 3000*1100*1100mm Overall size(with lifting) 3000*1100*1100mm Overall size(with lifting) 3000*1100*1100mm   |   |                     |
| Genrator         1 set           Filtration cycle system         1 set, connect with 1st tank           2nd tank specification of Ultrasonic Cleaning Equipment           Function         Ultrasonic cleaning           Ultrasonic Frequency         28kHz           Tank Material         SUS 304           Inner tank dimension         550*400*350mm           Tank Capacity         77L           Transducer         24pcs           Ultrasonic Power         1200W           Heating Power         3000W           Time setting of Ultrasonic         0~99 hours           Temperature setting         Room temperature ~ 95°C adjustable           Genrator         1 set           3rd tank specification of Ultrasonic Cleaning Equipment           Function         Hot air drying tank           Inner tank dimension         550*400*350mm           Turbines power         750W           Dryer power         3000W           Temperature setting         20~150°C adjustable           General of Ultrasonic Cleaning Equipment           Quantity         1pcs           Power supply         380V / 50Hz           Gross weight(no lifting)         350KG           Gross weight(with lifting)         3000*1100*1100mm   |   |                     |
| Filtration cycle system 1 set, connect with 1st tank  2nd tank specification of Ultrasonic Cleaning Equipment  Function Ultrasonic cleaning  Ultrasonic Frequency 28kHz  Tank Material SUS 304  Inner tank dimension 550*400*350mm  Tank Capacity 77L  Transducer 24pcs  Ultrasonic Power 1200W  Heating Power 3000W  Time setting of Ultrasonic 0~99 hours  Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set  3rd tank specification of Ultrasonic Cleaning Equipment  Function Hot air drying tank  Inner tank dimension 550*400*350mm  Turbines power 750W  Dryer power 3000W  Temperature setting 20~150°C adjustable  General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(no lifting) 350KG  Gross weight(with lifting) 450KG  Overall size(with lifting) 3000*1100*1100mm  Overall size(with lifting) 3000*1100*1100mm  Overall size(with lifting) 3000*1100*1100mm   |   |                     |
| 2nd tank specification of Ultrasonic Cleaning Equipment Function Ultrasonic requency 28kHz  Tank Material SUS 304 Inner tank dimension 550*400*350mm  Tank Capacity 77L  Transducer 24pcs Ultrasonic Power 1200W Heating Power 3000W  Time setting of Ultrasonic 0~99 hours  Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set 3rd tank specification of Ultrasonic Cleaning Equipment  Function Hot air drying tank Inner tank dimension 550*400*350mm  Turbines power 750W  Dryer power 3000W  Temperature setting 20~150°C adjustable  General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(no lifting) 350KG  Gross weight(with lifting) 450KG  Overall size(with lifting) 3000*1100*1900mm   |   |                     |
| Function Ultrasonic cleaning  Ultrasonic Frequency 28kHz  Tank Material SUS 304  Inner tank dimension 550*400*350mm  Tank Capacity 77L  Transducer 24pcs  Ultrasonic Power 1200W  Heating Power 3000W  Time setting of Ultrasonic 0~99 hours  Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set  3rd tank specification of Ultrasonic Cleaning Equipment  Function Hot air drying tank  Inner tank dimension 550*400*350mm  Turbines power 750W  Dryer power 3000W  Temperature setting 20~150°C adjustable  General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(no lifting) 450KG  Gross weight(with lifting) 450KG  Overall size(with lifting) 3000*1100*1900mm  |   |                     |
| Ultrasonic Frequency 28kHz Tank Material SUS 304 Inner tank dimension 550*400*350mm Tank Capacity 77L Transducer 24pcs Ultrasonic Power 1200W Heating Power 3000W Time setting of Ultrasonic 0~99 hours Temperature setting Room temperature ~ 95°C adjustable Genrator 1 set 3rd tank specification of Ultrasonic Cleaning Equipment Function Hot air drying tank Inner tank dimension 550*400*350mm Turbines power 750W Dryer power 3000W Temperature setting 20~150°C adjustable General of Ultrasonic Cleaning Equipment Quantity 1pcs Power supply 380V / 50Hz Gross weight(no lifting) 450KG Overall size(no lifting) 3000*1100*1900mm  | <u>'</u>  | ,                   |
| Tank Material SUS 304 Inner tank dimension 550*400*350mm  Tank Capacity 77L  Transducer 24pcs Ultrasonic Power 1200W  Heating Power 3000W  Time setting of Ultrasonic 0~99 hours  Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set  3rd tank specification of Ultrasonic Cleaning Equipment  Function Hot air drying tank Inner tank dimension 550*400*350mm  Turbines power 750W  Dryer power 3000W  Temperature setting 20~150°C adjustable  General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(no lifting) 350KG  Gross weight(with lifting) 450KG  Overall size(no lifting) 3000*1100*1100mm  Overall size(with lifting) 3000*1100*1100mm  |   | j ,                 |
| Inner tank dimension 550*400*350mm  Tank Capacity 77L  Transducer 24pcs  Ultrasonic Power 1200W  Heating Power 3000W  Time setting of Ultrasonic 0~99 hours  Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set  3rd tank specification of Ultrasonic Cleaning Equipment  Function Hot air drying tank  Inner tank dimension 550*400*350mm  Turbines power 750W  Dryer power 3000W  Temperature setting 20~150°C adjustable  General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(no lifting) 350KG  Gross weight(with lifting) 450KG  Overall size(with lifting) 3000*1100*1100mm  Overall size(with lifting) 3000*1100*1100mm  |   |                     |
| Tank Capacity 77L  Transducer 24pcs  Ultrasonic Power 1200W  Heating Power 3000W  Time setting of Ultrasonic 0~99 hours  Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set  3rd tank specification of Ultrasonic Cleaning Equipment  Function Hot air drying tank  Inner tank dimension 550*400*350mm  Turbines power 750W  Dryer power 3000W  Temperature setting 20~150°C adjustable  General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(no lifting) 350KG  Gross weight(with lifting) 450KG  Overall size(no lifting) 3000*1100*1100mm  Overall size(with lifting) 3000*1100*1900mm  |   |                     |
| Transducer 24pcs  Ultrasonic Power 1200W  Heating Power 3000W  Time setting of Ultrasonic 0~99 hours  Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set  3rd tank specification of Ultrasonic Cleaning Equipment  Function Hot air drying tank  Inner tank dimension 550*400*350mm  Turbines power 750W  Dryer power 3000W  Temperature setting 20~150°C adjustable  General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(no lifting) 350KG  Gross weight(with lifting) 450KG  Overall size(no lifting) 3000*1100*1900mm  |   |                     |
| Ultrasonic Power 1200W  Heating Power 3000W  Time setting of Ultrasonic 0~99 hours  Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set  3rd tank specification of Ultrasonic Cleaning Equipment  Function Hot air drying tank  Inner tank dimension 550*400*350mm  Turbines power 750W  Dryer power 3000W  Temperature setting 20~150°C adjustable  General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(no lifting) 350KG  Gross weight(with lifting) 450KG  Overall size(no lifting) 3000*1100*1900mm  | ' '   |                     |
| Heating Power 3000W  Time setting of Ultrasonic 0~99 hours  Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set  3rd tank specification of Ultrasonic Cleaning Equipment  Function Hot air drying tank  Inner tank dimension 550*400*350mm  Turbines power 750W  Dryer power 3000W  Temperature setting 20~150°C adjustable  General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(no lifting) 350KG  Gross weight(with lifting) 450KG  Overall size(no lifting) 3000*1100*1100mm  Overall size(with lifting) 3000*1100*1900mm   |   | '                   |
| Time setting of Ultrasonic 0~99 hours  Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set  3rd tank specification of Ultrasonic Cleaning Equipment  Function Hot air drying tank  Inner tank dimension 550*400*350mm  Turbines power 750W  Dryer power 3000W  Temperature setting 20~150°C adjustable  General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(no lifting) 350KG  Gross weight(with lifting) 450KG  Overall size(no lifting) 3000*1100*1900mm   |   |                     |
| Temperature setting Room temperature ~ 95°C adjustable  Genrator 1 set  3rd tank specification of Ultrasonic Cleaning Equipment  Function Hot air drying tank  Inner tank dimension 550*400*350mm  Turbines power 750W  Dryer power 3000W  Temperature setting 20~150°C adjustable  General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(no lifting) 350KG  Gross weight(with lifting) 450KG  Overall size(no lifting) 3000*1100*1900mm  |   |                     |
| Genrator 1 set  3rd tank specification of Ultrasonic Cleaning Equipment  Function Hot air drying tank  Inner tank dimension 550*400*350mm  Turbines power 750W  Dryer power 3000W  Temperature setting 20~150°C adjustable  General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(no lifting) 350KG  Gross weight(with lifting) 450KG  Overall size(no lifting) 3000*1100*1900mm  |   |                     |
| 3rd tank specification of Ultrasonic Cleaning Equipment  Function Hot air drying tank  Inner tank dimension 550*400*350mm  Turbines power 750W  Dryer power 3000W  Temperature setting 20~150°C adjustable  General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(no lifting) 350KG  Gross weight(with lifting) 450KG  Overall size(no lifting) 3000*1100*1900mm  |   |                     |
| Function Hot air drying tank Inner tank dimension 550*400*350mm  Turbines power 750W  Dryer power 3000W  Temperature setting 20~150°C adjustable  General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(no lifting) 350KG  Gross weight(with lifting) 450KG  Overall size(no lifting) 3000*1100*1900mm  |   |                     |
| Inner tank dimension 550*400*350mm  Turbines power 750W  Dryer power 3000W  Temperature setting 20~150°C adjustable  General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(no lifting) 350KG  Gross weight(with lifting) 450KG  Overall size(no lifting) 3000*1100*1900mm   |   |                     |
| Turbines power 750W  Dryer power 3000W  Temperature setting 20~150°C adjustable  General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(no lifting) 350KG  Gross weight(with lifting) 450KG  Overall size(no lifting) 2300*1100*1900mm  Overall size(with lifting) 3000*1100*1900mm  |   | Hot air drying tank |
| Dryer power 3000W  Temperature setting 20~150°C adjustable  General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(no lifting) 350KG  Gross weight(with lifting) 450KG  Overall size(no lifting) 2300*1100*1100mm  Overall size(with lifting) 3000*1100*1900mm   | Inner tank dimension                                    | 550*400*350mm       |
| Temperature setting 20~150°C adjustable  General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(no lifting) 350KG  Gross weight(with lifting) 450KG  Overall size(no lifting) 2300*1100*1900mm  Overall size(with lifting) 3000*1100*1900mm  | Turbines power  | 750W                |
| General of Ultrasonic Cleaning Equipment  Quantity 1pcs  Power supply 380V / 50Hz  Gross weight(no lifting) 350KG  Gross weight(with lifting) 450KG  Overall size(no lifting) 2300*1100*1100mm  Overall size(with lifting) 3000*1100*1900mm   | Dryer power   | 3000W               |
| Quantity 1pcs Power supply 380V / 50Hz Gross weight(no lifting) 350KG Gross weight(with lifting) 450KG Overall size(no lifting) 2300*1100*1100mm Overall size(with lifting) 3000*1100*1900mm  | Temperature setting                                     | 20~150°C adjustable |
| Power supply 380V / 50Hz  Gross weight(no lifting) 350KG  Gross weight(with lifting) 450KG  Overall size(no lifting) 2300*1100*1100mm  Overall size(with lifting) 3000*1100*1900mm  | General of Ultrasonic Cleaning Equipment                |                     |
| Gross weight(no lifting) 350KG Gross weight(with lifting) 450KG Overall size(no lifting) 2300*1100*1100mm Overall size(with lifting) 3000*1100*1900mm   | Quantity  | 1pcs                |
| Gross weight(with lifting) 450KG  Overall size(no lifting) 2300*1100*1100mm  Overall size(with lifting) 3000*1100*1900mm  | Power supply  | 380V / 50Hz         |
| Overall size(no lifting) 2300*1100*1100mm  Overall size(with lifting) 3000*1100*1900mm  | Gross weight(no lifting)                                | 350KG               |
| Overall size(with lifting) 3000*1100*1900mm   | Gross weight(with lifting)                              | 450KG               |
| ·   | Overall size(no lifting)                                | 2300*1100*1100mm    |
| Production time 25 working days   | Overall size(with lifting)                              | 3000*1100*1900mm    |
|   | Production time   | 25 working days     |

## **Professional Use of Ultrasonic Cleaning Equipment:**

Medical and Dental Clinics, Tattoo Shops, Scientific Labs and Golf Clubs. Jewelers, Opticians, Watchmakers, Antique Dealers and Electronics Workshops etc.

Actual Image of Ultrasonic Cleaning Equipment:



Application of Ultrasonic Cleaning Equipment:

Ultrasonic cleaning methods are more common than conventional cleaning methods, especially the surface of the workpiece is complex, such as some surface irregularities, mechanical parts with blind holes, some products that are particularly small and have high requirements for cleanliness such as watches and clocks. Precision mechanical parts, electronic components, circuit board components, etc., can achieve very good results by ultrasonic cleaning.

The cleaning effect is good, the cleanliness is high and the cleanliness of all the workpieces is consistent. The cleaning speed is fast, the production efficiency is improved, and the cleaning liquid is not required to be touched by human hands, which is safe and reliable. Deep holes, slits and hidden parts of the workpiece can also be cleaned. No damage to the surface of the workpiece, saving solvent, heat, work site and labor.



#### **Skymen Technology Corporation Limited**



86-755-27094405



info@skymen.cc



skymenultrasonic.com