

# 96L 800mm Length Ultrasonic Washing Machine 203 Fahrenheit For Mould

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Supply Ability:
- JP-301ST 1 Negotiation wooden case In Stock 1200 pcs per month

China

SKYMEN

CE, RoHs, FCC

Suray flannel mould ultrasonic cleaner Large in stock

## **Product Specification**

- Application:
- Function:
- Inner Dimension:
- Tank Volume:
- Temperature Setting:
- Ultrasonic Frequency:
- Transducer:
- Ultrasonic Power:
- Highlight:

| Clean Melt-blown Mold       |
|-----------------------------|
| Ultrasonic+heating          |
| 800*300*400mm               |
| 96L                         |
| 95 Celsius / 203 Fahrenheit |
| 28KHz                       |
| 30pcs                       |
| 1500W                       |
| 800mm Length Ultrasonic Wa  |

800mm Length Ultrasonic Washing Machine, 96L Ultrasonic Washing Machine, 203 Fahrenheit Benchtop Ultrasonic Cleaner



### More Images



### **Product Description**

Ultrasonic Cleaner Industry for Melt blown mould

- 1. Inner tank dimension of this machine: 800\*300\*400mm (Length × width × deep)
- 2. The inner tank dimension can be changed/custom according to the size of your Melt blown mould length
- 3. 1500W stronger ultrasonic power; 3000W heating power

Features at a Glance

- Fast and thoroughly cleaning
  Saving labor; time; detergent
  Clean cracks and blind holes for mould
  No damage to the mold
  Removing heavy dirt and fabric easily
  Removing heavy dirt and fabric easily
- 6. Power can be adjustable
- 7. SUS 304/SUS 316 tank material
- 8. Liquid level switch can be added
- 9. Thermal insulation can be added
- 10. With water inlet/out let in suitable place 11. With stainless steel basket
- 12. Filtration cycle system is available
- 13. Lifting system for basket is available
- 14. Electrolysis is available
- 15. Double/Multi frequency is available
- 16. Cooling system is available
- 17. Deionized(DI) water is available
- Product Parameters

| Model Number               | JP-301ST   |  |  |  |
|----------------------------|--|--|--|--|
| Function                   | Ultrasonic cleaning + Hot water cleaning                                   |  |  |  |
| Ultrasonic Frequency       | 28/40kHz (other frequency can be customized 20KHz 68KHz,<br>80KHz, 132KHz) |  |  |  |
| Tank Material              | SUS 304 (SUS 316 can be customized)  |  |  |  |
| Thickness of tank          | 2mm  |  |  |  |
| Inner tank dimension       | 800*300*400mm / 31*12*16 inch (Length*width*deep)                          |  |  |  |
| Machine dimension          | 1100*700*850mm (Length*width*height)                                       |  |  |  |
| Packing dimension          | 1200*800*1000mm (Length*width*height)                                      |  |  |  |
| Gross weight of machine    | 130KG  |  |  |  |
| Tank Capacity              | 96 Liter / 25 Gallon   |  |  |  |
| Transducer                 | 30pcs; 50W for each transducer; 100W transducer can be<br>customized       |  |  |  |
| Ultrasonic Power           | 1500W  |  |  |  |
| Heating Power              | 3000W  |  |  |  |
| Time setting of Ultrasonic | 0~99 hours   |  |  |  |
| Temperature setting        | Room temperature ~ 95°C / 203°F adjustable                                 |  |  |  |
| Drain hole                 | On the bottom of inner tank  |  |  |  |
| Water inlet/outlet         | Yes; 20mm  |  |  |  |
| Basket                     | Yes; ,   |  |  |  |
| Basket load                | More than 200KG  |  |  |  |
| Length of power line       | 1.5 meters   |  |  |  |
| Power supply               | 220V 50Hz; 110V 60Hz   |  |  |  |
| Warranty                   | 1 year   |  |  |  |
| Certificate                | CE; RoHS; FCC; REACH   |  |  |  |
| Lead time                  | 3 days after payment   |  |  |  |
| Cleaning Effect            | 1  |  |  |  |

#### Cleaning Effect

#### Similar models with different tank volume:

| Model     | Tank size     | Volume | Ultrasonic<br>Power | Heating<br>Power | Transducer |
|-----------|---------------|--------|---------------------|------------------|------------|
|           | L*W*H (mm)    | (L)    | (W)                 | (W)              | (pcs)      |
| JP-120ST  | 500X300X250   | 38L    | 600W                | 1500W            | 12pcs      |
| JP-180ST  | 500X350X300   | 53L    | 900W                | 1500W            | 18pcs      |
| JP-240ST  | 550X400X350   | 77L    | 1200W               | 3000W            | 24pcs      |
| JP-300ST  | 550X450X400   | 99L    | 1500W               | 4500W            | 30pcs      |
| JP-301ST  | 800X300X400   | 96L    | 1500W               | 4500W            | 30pcs      |
| JP-360ST  | 600X500X450   | 135L   | 1800W               | 4500W            | 36pcs      |
| JP-480ST  | 700X500X500   | 175L   | 2400W               | 6000W            | 48pcs      |
| JP-600ST  | 800X600X550   | 246L   | 3000W               | 6000W            | 60pcs      |
| JP-720ST  | 1000X600X600  | 360L   | 3600W               | 9000W            | 72pcs      |
| JP-1108ST | 1000X900X600  | 540L   | 5400W               | 18000W           | 108pcs     |
| JP-1144ST | 1200X1000X800 | 960L   | 7200W               | 27000W           | 144pcs     |

Skymen Cleaning Equipment Shenzhen Co. Ltd., that has worked on ultrasonic cleaner for more than 13 years.Our ultrasonic products fully range from mini household ultrasonic cleaner, benchtop stainless steel small ultrasonic cleaner, and industrial large tank ultrasonic cleaner as well as Immersible ultrasonic transducer system.Our company devote to research and development, with strong engineer teams.Otherwise, we accept customer's idea and want to develop new products together.

#### Application

(1) Machinery industry: removal of anti-rust grease; cleaning of measuring tools; degreasing and derusting of mechanical parts; cleaning of engines, carburetors and auto parts; dredging and cleaning of filters and screens, etc.

(2) Surface treatment industry: degreasing and rust removal before electroplating; cleaning before ion plating; phosphating treatment; removing carbon deposits; removing oxide scale; removing polishing paste; surface activation treatment of metal workpieces, etc.

(3) Instrument and meter industry: high cleanliness of precision parts, cleaning before assembly, etc.

(4) Electronic industry: Removal of rosin and solder spots on printed circuit boards; cleaning of mechanical and electronic parts such as high voltage contacts.

(5) Medical industry: cleaning, disinfection, sterilization of medical equipment, cleaning of laboratory utensils, etc.

(6) Semiconductor industry: high cleanliness cleaning of semiconductor wafers.

(7) Clocks and watches, decoration industry: remove sludge, dust, oxide layer, polishing paste, etc.

- (8) Chemical and biological industries: cleaning and descaling of laboratory utensils.
- (9) Optical industry: degreasing, sweating and dust removal of optical devices.

(10) Textile printing and dyeing industry: cleaning textile spindles, spinnerets, etc.

(11) Petrochemical industry: cleaning and dredging of metal filter screens, cleaning of chemical containers, exchangers, etc.

| Skymen Technology Corporation Limited |                            |   |   |  |  |  |
|---------------------------------------|----------------------------|---|---|--|--|--|
| 0                                     | 86-755-27094405            | info@skymen.cc                                  | Skymenultrasonic.com                    |  |  |  |
| Floor 1st & 2nd, Br                   | uilding 3, Tanggang Taifen | g Industrial Park, Dawang<br>District, Shenzhen | gshan Community, Shajing Street, Bao'an |  |  |  |