Skymen Technology Corporation Limited skymenultrasonic.com

Pressing Parts 3.2L Ultrasonic Cleaning Equipment 120W SUS 304 Material CE Approval

Basic Information

Place of Origin: ChinaBrand Name: Skymen

Certification: CE ROHS FCC SGS

Model Number: 020S
Minimum Order Quantity: 1 unit
Price: Negotiation
Packaging Details: 1 unit per carton
Delivery Time: In Stock
Payment Terms: T/T

• Supply Ability: 8000 pcs per month



Product Specification

Model: 020S Capacity: 3.2L

• Tank Size: 240x135x100mm(L X W X H)

Ultrasonic Power: 120W
Heating Power: 100W
Material: SUS 304
Transducers: 2pcs

Power Supply: AC 220V; AC 110V
 Highlight: ultrasonic bath cleaner, table top ultrasonic cleaner



More Images





Product Description

120W Ultrasonic Cleaner for Moulds, precision parts, pressing parts 3.2

020S product specification:

Model	020S
Capacity	3.2L
Transducers	2рс
Ultrasonic Power	120W
Heating Power	100W
Frequency	40KHz









Dirty Pump

Clean Pump





Features:

A great cleaning solution for screws, filters.

The ultrasonic could come to hidden corner, zig zag passenge, give a throughout cleaning

Do no harm to any parts. Saving labor and cost;

Varies application for all metal parts, Such as other printer head, disel injector, PCB board, Jewelelry ,watch ,razor ,glass options Stainless steel tank has resistance to wear and long work life.

Powerful industrial transducer output;

Can be used at home and factory.

Long life span

How to use?

- 1 Fill the tank with water
- 2 put the clieaning items into the tank
- 3 start the ultraosnics and set the temperature/cleaning time.

Package Includes:

- 1 x Digital Ultrasonic Cleaner
- 1 x Cleaning Basket
- 1 x Manual

Application:

Auto part and machinery parts,

Lab and medical instruments;

Die casting and injection module;

All metal / plastic parts are suitable for ultrasonic cleaner .

A machine, a compact unit, for varies cleaning items!

What is ultrasonic cleaner?

Specially designed transducers transform electric energy into mechanical vibrations. These are transmitted into the cleaning liquid, creating many tiny vacuum-filled bubbles which rapidly implode. This process, called cavitation, releases highly energetic jets of liquid which remove all kinds of contamination from metal, glass, and plastic surfaces. Every surface that comes in contact with the fluid is thoroughly cleaned.

What are the advantages of ultrasonic over traditional cleaning methods?

Compared with traditional methods of ultrasonic cleaning allows you to:

- 1. Minimize the use of manual labor
- 2. Make cleaning and degreasing without the use of organic solvents
- 3. Clean hard to reach areas of products and remove all types of dirt
- 4. Shorten the processes such as extraction, dispersion, purification, chemical reactions
- 5. Eliminates costly mechanical and chemical cleaning of heat exchanger

Free service of Skymen:

Free for inquiry before purchase, relevant information is available

Free experimentation of cleaning technology

Free equipment configuration and equipment installation

Free training for your technical and operational staff

Provide timely, efficient supply of spare parts accessories to all users.

≥kymen ▼

Skymen Technology Corporation Limited

86-755-27094405



info@skymen.cc



skymenultrasonic.com

Floor 1st & 2nd, Building 3, Tanggang Taifeng Industrial Park, Dawangshan Community, Shajing Street, Bao'an District, Shenzhen