Ultrasonic PCB Cleaner Stainless Steel Small Ultrasonic Cleaning Tanks

Basic Information

. Place of Origin: China . Brand Name: Skymen CE · Certification: JP-120ST Model Number: • Minimum Order Quantity: 1pcs • Price: Negotiation

 Packaging Details: 1pcs /color box, 4pcs/carton

• Delivery Time: In Stock

Payment Terms: Paypal / T/T / western Union

. Supply Ability: 6,000pcs per month



Product Specification

• Product Name: Ultrasonic Cleaner · Application: Parts Oil Removing

• Capacity: 38 Liter 600W Ultrasonic Power: • Ultrasonic Frequency: 40KHz 1-30 Mins • Timer:

• Feature: Power Adjustable With Castor Continuous

Working

Standard: CE

Highlight: automotive ultrasonic cleaner,

ultrasonic washing machine, 38 liter Ultrasonic PCB Cleaner

Product Description

Stainless Steel Small Benchtop Ultrasonic Cleaner for PCB Ultrasonic Cleaner

Description:

High power transducer cleaning effect significantly, usable macroscopic observation; After cleaning objects shine light;

Digital LCD control boot time;

The stainless steel and the lid, bladder, more upscale;

Waterproof properties is greatly improved, more safety products last;

With constant temperature system with heating.

Applications:

Laboratories field;

Medical field (such as surgical instrument);

Electronic parts field (such as PCB Board)

Car/motor/Aircraft parts field (such as engine block, radiator, etc.)

Industrial field;

Specifications:

Model	JP-120ST
Ultrasonic frequency	40000 Hz
The tank material	stainless steel SUS304 stamping slot
Shell material	SUS304
Capacity	38 L
Time control	digital control display (1-99 minutes)
TEMP control	20`80 °C
Power Control	240`600W
Ultrasonic power	600 W, 12 MEDALS head shock
The tank size	500 x 300 x 250 mm (L x W x H)
Shape dimension	675 x 475 x 655 mm (L x W x H)
N.W./ G.W.	35 kg/50 kg

Competitive Advantage:

Power adjustable: can adjust power according to different object

Castor: easy movable

PCB Board: manufactured by Skymen factory, more stable





















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