Skymen Technology Corporation Limited skymenultrasonic.com



Stainless Steel 360L Industrial Ultrasonic Parts Washer For Car Parts Cleaning

Basic Information

. Place of Origin: China skymen . Brand Name: CE · Certification: JP-720ST Model Number: • Minimum Order Quantity: 1 unit • Price: Negotiation

 Packaging Details: 1unit/wooden case

• Delivery Time: In Stock

Payment Terms: T/T, Western Union 600unts/month . Supply Ability:



Product Specification

. Special: 7 Working Days Dispatch

• Frequency: 28khz

1000x600x600 Mm • Tank Size:

360L • Tank Capacity:

Used: Car Parts Cleaning • Timer: 1-99minutes Adjust 20-80 Adjust Heater:

• Highlight: automotive ultrasonic cleaner,

ultrasonic cleaning device



Our Product Introduction

Product Description

Skymen 360L car parts industrial ultrasonic cleaner SUS316L in stock JP-720ST

For customers' conveninet and to reduce the cost, Skymen has standardized the common large industrial ultrasonic cleaner: like L1000xW600xH600mm JP-720ST. So machine can be delivered in **7 working days** to save your time. If the tank size is not suitable, our engineer can also customized it according to your cleaning objects.

Specificatoins:

Optional	Oil filter system
Others	With basket, lid, frame, wheel(with brake)
Generator power requirement	AC 220V, 1phase
Cleaning Tank's Power requirement	AC 380V/415V , 3phase; 50/60Hz
Timer control	1-99 hours adjustable
Heating Temp	20~80C adjustable
Heater's (Hot Plate) Power	9000W
Ultrasonic power	3600W
Electronic generator	2 units KG1800
Ultrasonic transducer numbers	72pcs
Ultrasonic frequency	28kHz/40KHz
Housing material	Stainless steel
Tank material	2mm SUS304
Tank total capacity	360L
Tank Dimension (mm)	1000x600x600mm (L*W*H)
MODEL:	JP-720ST

Applications:

Industry	Items to clean
Moulds	Plastic tool models For cleaning.
Electroni cs	Relay—remove metal filings and impurities, Potentiometer impurities and oil stain on moving contact, Vacuum tube parts Dirt and impurity on the polar plate of electron gun, Semiconductor elementDir on the surface of silicon wafer and crystal wafer, CapacitorDirt on pins of capacitor, Printed circuit boardInk and oxide left during processing printed circuit board, Magnetic headDirt on the surface of the magnetic head.
Mechanic al	Bearing, gearMetal filings and impurities left during the processing of internal and external sheath of bearing, Springcleaning before spring turning black, Vernier caliper, measuring toolMetal filings and oil stain left during the processing of parts, Oil choke, oil pumpMetal filings and dirt left during the process of inner hole of oil choke and oil pump, Screw rod, air valve, pneumatic elementsIron filings, cutting oil and abrasive left while processing.
	To remove oil, grease, preservative, plastic residue left during mechanical cutting, grinding abrasive, glass fiber, dust, graphite and tar from Automotive air valve, glow plug, gasification plug, fuel pump, piston ring, battery terminal, machine control hand-wheel, motorcycleair-valve,etc.
Armureri e	weapons cleaning, such as guns, rifle, bullets, handcuffs, etcFor cleaning and lubrication.
Printing	Rotative machine, metal plate, Printer ink head, printer cartridges
Repair industry	To clean ink, oil and dye on the surface of printing machine & parts. Musical instrument repair shop, vehicle maintenance shops, motorcycle repair shop, mobile phones & interphone repair shop, gun repair shop, etc. To clean dirt, impurity and oils from surface of tools and spare parts. Gear wheel, pin, screw, movement of watches for watch manufacture, repair shops, watch collectors, etc.
clock	For cleaning.
Industry	Magnetic materialsMagnetic powder to be cleaned.
eutical	Medicine bottles Cleaning of the medicine bottles before loading medicine.
industry	Use for Pharmaceutical factories and pharmaceutical machinery companies.

	Injectors, operating instrument, pipet, glass container, esophagoscope, dental machinery, proctoscope, direction
 Medical	lens, microscope-used sample glasses.
Ivieuicai	To clean residue on the used operating instruments.
	Use for Various large pharmaceutical and hospitals.
	Dental instruments like dental forceps, etc; prosthetic materials like bridges, crowns and prostheses.
Dental	
Domai	For cleaning and disinfection.
	Use for dental Clinic, dental Colleges,etc.
Tattoo	Tattoo instruments.
Optical	Spectacles, magnifying glass, telescope, microscope, camera, vidicon, etc.
compone	
nts	To clean lenses and the accessories.
Podiatry	Chiropody instruments be hygienically clean and sterile.
Laborator	Laboratory glassware, lenses, instruments, polishes, burettes, pipettes and precision components.
ies	Thoroughly removing biological fluids, blood, protein, and contaminants from it.
	Jewelry tools, Precious stones, jewelries.
peweiry	riedious stories, jewerries.
industrial	To frequently clean off residue of polishing pastes and oxidations.
	Special use for jewellery makers.
Metal	Metal cutlery (knives/forks etc),old coins, metal badges, valves, machine nozzles, small metal parts etc.
items	For cleaning.

Description:

High power industrial transducer cleaning effect significantly,

usable macroscopic observation; After cleaning objects shine light;

Digital LCD control boot time; With constant temperature system with heating.

The stainless steel and the lid, bladder, more upscale; Waterproof properties is greatly improved, more safety products last;

With castors, easy for movable

With sweep ultrasonic generator control





Competitive Advantage:

Power adjustable: can adjust power according to different object Castor: easy movable

PCB Board: manufactured by Skymen factory, more stable 1 year warranty, lifetime technical support

Factory price, good after-sale service



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