

# Digital Turbocharger Industrial Ultrasonic Cleaner Equipment With Drying **Tank**

### Basic Information

. Place of Origin: China skymen . Brand Name: CE/ROHS · Certification: JP-2024GH Model Number: • Minimum Order Quantity: 1 set • Price: Negotiation Packaging Details: wooden case • Delivery Time: In Stock Payment Terms: L/C, T/T,Paypal . Supply Ability: 50 sets /week



### **Product Specification**

· Cleaning Medium: Wet Cleaning Cleaning Precision: **Precision Cleaning** 

. Control Mode: Artificial

Physical Cleanng • Theory:

Status: New Customize: Yes

Highlight: ultrasonic cleaning device, ultrasonic washing machine

### **Product Description**

#### Digital Turbocharger Industrial Ultrasonic Cleaner Equipment With Drying Tank

With 10 years of export experience along with excellent quality, advanced services and competitive prices, SKYMEN has won numerous customers' trust and support.

SKYmen Multistage ultrasonic cleaner models will always deliver the best cleaning results with no compromise on either quality or reliability.

With 10 years of dedicated experience to industry Skymen ultrasonic cleaner can offer a unique service to meet with ever changing demands for complex industrial cleaning processes that require multi-stage solutions. Whether it's a standard or a bespoke system is required we are pleased to consult fully with the customer at all stages in order to develop a unique systems to suit the purpose.

This can include a combination of aqueous, vapour and drying processes in a variety of flow control systems with options for manual or automatic operation.





How does ultrasonic cleaner work?

Electrical energy is converted into mechanical vibrations thanks to special elaborated transducers. These vibrations are transferred into the fluid through the walls of stainless steel. This creates tiny microscopic vacuum bubbles, which cause consecutive implosions (cavitation). The high-energy jets that are thus created can efficiently remove dirt from surfaces an materials placed in the cleaning bath.



An ultrasonic carburetor cleaner cleans even gummed up carburetors. Stop wasting time hand cleaning! Fast and effective cleaning with no manual labor

- Powerful enough to remove carbon deposits yet gentle on aluminum parts
- Use water-based cleaning solutions, no toxic solvents

Ultrasonic parts cleaners remove dirt, oils, lubricants, carbon, and other types of grime that build up on engines and mechanical parts. Grooves, internal passageways, seals, and other hard to reach areas are cleaned easily, eliminating hours of disassembling and reassembling complex parts. Carburetors, pistons, cylinder heads, aluminum parts, and brake calipers are a few examples of components that are cleaned thoroughly with no manual scrubbing in an ultrasonic cleaner







## **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