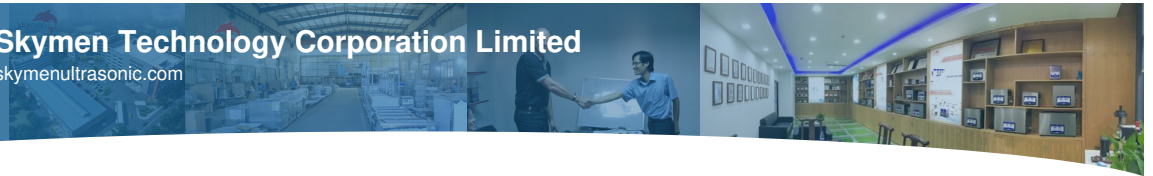




Authorized
Online Agent

Sky men Technology Corporation Limited
skymenultrasonic.com



PP Single Tank Ultrasonic Cleaner for Strong Acid & Alkali Resistant Chemical Cleaning

Our Product Introduction

for more products please visit us on skymenultrasonic.com

Basic Information

- Place of Origin: Shenzhen, China (Mainland)
- Brand Name: Sky men
- Certification: RoHS, CE, FCC, SGS
- Model Number: JAC-38PP
- Minimum Order Quantity: 1pcs
- Price: Negotiation
- Delivery Time: In Stock
- Payment Terms: T/T

Product Specification

- Material: Polypropylene
- Capacity: 38L
- Inner Tank Dimensions: 500*300*250mm
- Ultrasonic Frequency: 28/40/80 KHz (Customizable)
- Ultrasonic Power: 600W
- Heating Power: 150W
- Cleaning Temperature: Room Temp - 80
- Cleaning Time: 0-99 Min
- Highlight: **PP single tank ultrasonic cleaner, ultrasonic cleaner for strong acid resistant, industrial ultrasonic cleaner chemical cleaning**

More Images

Product Description

PP Single Tank Ultrasonic Cleaner for Strong Acid & Alkali Resistant Chemical Cleaning

This PP single tank ultrasonic cleaner is specifically engineered for demanding chemical cleaning applications requiring resistance to strong acids and alkalis. The polypropylene construction ensures exceptional durability and chemical compatibility in industrial environments.

- Constructed from high-quality polypropylene for superior chemical resistance
- Designed to withstand strong acid and alkali cleaning solutions
- Single tank configuration for efficient industrial cleaning operations
- Ultrasonic technology for thorough and consistent cleaning results
- Ideal for manufacturing, laboratory, and industrial applications

Technical Specifications

Material Construction	Polypropylene (PP)
Chemical Resistance	Strong Acids & Alkalis
Tank Configuration	Single Tank
Cleaning Technology	Ultrasonic
Application	Industrial Chemical Cleaning



Authorized
Online Agent

Skymer Technology Corporation Limited



+86 13528763370



sales3@skymen.cc



skymenultrasonic.com