

Cylindrical Parts Ultrasonic Cleaning Machine

This industrial-grade equipment utilizes ultrasonic waves to remove contaminants from surfaces of cylindrical parts. It features a control panel for adjusting cleaning parameters and is mounted on wheels for mobility.



Overview

Industrial Cleaning Performance

This ultrasonic cleaning machine is specifically engineered for the high-efficiency sanitation of cylindrical parts and industrial components. By utilizing advanced ultrasonic wave technology, it thoroughly removes contaminants from intricate surface geometries that are difficult to reach with manual methods. Mounted on a mobile platform, the system provides flexible deployment across various industrial shop floor environments.

Technical Specifications

Key Hardware

- Heavy-duty cleaning tank
- Industrial-grade ultrasonic transducers
- Integrated wheel base for portability
- Advanced parameter control interface

Target Components	Cylindrical Parts, Engine Blocks, Industrial Components
Mobility Features	Yes
Control Interface	Integrated digital control panel for precision parameter adjustments