

Industrial Washing Machine

This industrial washing machine is designed for heavy-duty laundry applications. It features a stainless steel construction for durability and hygiene.



Product Overview

Industrial-Grade Performance

This industrial washing machine is designed with a high-degree of automation, featuring a programmable microcomputer control system for flexible operation. It utilizes a state-of-the-art suspended cylinder structure with hydraulic spring vibration absorbers, achieving a vibration reduction rate of up to 98%. Built with high-quality stainless steel throughout, it offers exceptional corrosion resistance and durability in demanding commercial environments.

Performance Metrics

Core Operational Metrics

98 %

Vibration Reduction Rate

40 %

Slanting Load Resistance

Technical Features

Supported Heating Modes

- Steam heating
- Hot water heating
- Electric heating

Advanced Capabilities

Anti-creasing, Water reuse, Automatic feeding, Variable frequency drive, Pneumatic water level detection

Construction & Design

Materials & Build

- Full stainless steel tank and shell
- Fluorine plastic sealed mainshaft structure
- Single-door front loading
- Fully closed drainage frame structure

Safety Compliance

Door interlock system • Leakage isolation • Environmental compliant design