

Three-Phase Ultra High Pressure Washer for Industrial Cleaning

This commercial high-pressure washer is designed for automatic shutdown and intelligent pressure relief. Its pure copper pump and motor ensure durable and reliable performance.



ADDITIONAL IMAGES



Product Overview

Industrial Ultra-High Pressure Cleaning Solution

This three-phase industrial pressure washer is engineered for heavy-duty cleaning tasks, providing consistent performance through a robust copper-wound induction motor. With a durable stainless steel housing and intelligent variable frequency control, this unit offers high-efficiency operation for demanding commercial environments. It features adjustable pressure settings and high-grade components like ceramic plungers to ensure reliability and longevity under rigorous daily use.

Technical Specifications

Performance Metrics

200 Mpa

Maximum Pressure

15 L/MIN

Flow Rate

1400 RPM

Rotation Speed

Motor Power Options

220V/2.2kW, 220V/3kW, 380V/3kW, 380V/4kW

Construction & Design

Material Specifications

- Stainless steel case
- Aluminum alloy pump shell
- Copper cylinder block
- Ceramic plunger
- Copper wire induction motor

Mobility Features

10-inch solid tires • Durable frame • Built-in spray gun hooks

Accessories & Configuration

Included Components

Component	Specification
High Pressure Pipe	8mm x 10m
Nozzle Set	0°, 15°, 25°, 40° Quick Connection
Secondary Nozzle	360-degree rotating
Accessories	Foam generator, pressure gauge, water inlet components