

Shrimp Washing and Cleaning Machine

The machine utilizes high-pressure gas bubbling and spray to achieve double-cleaning. It effectively separates sand and mud from seafood, using a lifting filter for interception.



Product Overview

Industrial Shrimp Cleaning System

This advanced industrial washing and cleaning machine is designed for the high-volume processing of shrimp, fish, and vegetables. Utilizing a dual-cleaning mechanism, it combines high-pressure gas bubbling with a lifting spray system to effectively remove sand and mud. The stainless steel construction and adjustable water flow provide a hygienic and flexible solution for modern food processing lines.

Technical Specifications

Power Rating

5.5 KW
Power

380 V
Voltage

Model	FTQX-6000
Dimensions	6000 x 1200 x 1000 mm

Performance Metrics

Capacity	2000 kg/h
Machine Weight	600 kg

Key Features

Construction Material
SUS304 Stainless Steel

Cleaning Process

- High-pressure bubbling
- Lifting spray system
- Water circulation recycling
- Integrated brush roller for final output