

Variable Frequency Water Pressure Pump

This variable-frequency pump is suitable for water factories, hotels, and residential areas. It is designed to maintain consistent water pressure while reducing energy consumption.



Product Overview

Advanced Variable Frequency Water Supply

This variable frequency water supply system is engineered for high energy efficiency, low power consumption, and quiet operation. Constructed with 304 stainless steel for all flow-passing parts, it ensures water safety and long-term durability. The system integrates advanced sensors and protective technology to provide a reliable, secure water supply solution suitable for demanding applications.

Technical Specifications

Included Components

- American industrial-grade pressure sensor
- PB series diaphragm pressure tank
- WT series stainless steel 5-way fitting with check valve

Material Construction

304 Stainless Steel, Aluminum Metal Electrophoresis Shell

Performance & Safety

Performance Highlights

304 SS

Flow-passing Material Grade

Compliance & Standards

EU Compliant • US Compliant • Safety Standard Certified

Protection Technology

Comprehensive all-directions protection system for enhanced reliability