

No Negative Pressure Variable Frequency Water Supply System

This water supply solution features frequency conversion technology and a no negative pressure design. The system automatically adjusts pump speed based on demand, ensuring a stable and reliable water supply.



Overview

Advanced Water Supply Solution

This no negative pressure variable frequency water supply system is a comprehensive solution designed for stable and reliable water delivery. By utilizing advanced frequency conversion technology, the system automatically adjusts pump speed based on real-time demand, ensuring consistent pressure while preventing negative pressure in the municipal water network. It is an ideal choice for residential complexes, commercial buildings, and industrial facilities requiring efficient water management.

Key Features

Core Capabilities

- Variable frequency conversion technology
- No negative pressure design
- Automatic pump speed adjustment
- Stable and reliable pressure control
- Municipal network protection

System Components

System Components

Multiple pumps, Control panel, Digital display, Pressure tank, Piping system, Base frame

Applications

Suitable Applications

Residential Complexes • Commercial Buildings • Industrial Facilities