

Softener Valve for Standby Systems

This softener valve is designed for applications requiring a continuous supply of softened water. With its one-in-service, one-standby configuration, the system automatically switches to the standby unit during regeneration or maintenance.



ADDITIONAL IMAGES



Overview

Continuous Softened Water Solution

This advanced softener valve is engineered for standby systems, ensuring a continuous supply of softened water for industrial and commercial applications. Featuring a double valve core structure and a one-in-service, one-standby configuration, it automatically manages regeneration cycles without interrupting water flow. The unit is equipped with a user-friendly electronic control panel and a digital display for precise monitoring and programming.

Technical Specifications

Service Flow Rate

10 m³/h

Service Flow Rate

Pressure Drop Condition

0.3 Mpa

Inlet/Outlet Size

1.5 inch

Control & Operation

System Configuration

One-in-service • One-standby • Double valve core

Control Mechanism

Meter-controlled, Down-flow regeneration, Electronic control panel

Display Type

LED Digital Display