

Automatic Filter Softener Control Valve

This automatic control valve is designed for filter and softener applications, supporting a flow rate of 10m³/h. Its digital display allows easy monitoring and control, making it suitable for residential and light commercial water treatment systems.



ADDITIONAL IMAGES



Product Overview

Professional Water Treatment Control

This automatic control valve is precision-engineered for filter and softener applications in residential and light commercial water treatment systems. It features an intuitive nixie tube display for clear monitoring and streamlined operation. With an optimized valve core design, this unit offers a highly economical and cost-effective solution for reliable water filtration and softening processes.

Technical Specifications

Max Flow Rate

10 m³/h

Flow Rate

Interface & Display

- Nixie tube digital display
- Visual interface symbols
- Programmable regeneration cycles
- Manual override capability

Available Models

N74Q, N75Q

Operational Modes

Regeneration Cycle Stages

Stage	Function
1	Service / Working
2	Backwash
3	Brine Draw
4	Slow Rinse
5	Fast Rinse

Application Compatibility

Residential • Light Commercial • Water Filtration • Water Softening • Downflow Regeneration • Upflow Regeneration