

Runxin 63504(F63C1)

Overview

Automatic Control Valve is an automatic control valve designed for water treatment systems such as softeners and filters, with multi-stage functions including: service, backwash, brine & rinse, and fast rinse. This product offers easy operation, high corrosion resistance, and manual or automatic regeneration capabilities based on time or water volume.



Specifications:

- Structure Simple, compact and sturdy design
 - Head Material
 - High corrosion and abrasion resistant ceramic
 - Manual & Automatic Regeneration Mode (by time or water volume meter)
 - Operation Type Time Clock (days/hours) & Meter Type (4 types)
 - Manual Function Immediate regeneration by "Manual/Return" button
 - LED Display Function Shows dynamic status: service or regeneration
 - Backwash Interval Supports backwash interval (F68 type only)
 - Interlock Function For parallel or series systems - only one regeneration valve
 - Power Off Indicator Blinks "12: 12" after a power failure of more than 3 days
 - Button Lock Auto-activates after 1 minute of no button activity
- Supported Valve Types F63C1, F63C3, F63G3, F68C1, F68C3, F68G3
- Meter Type Mode A-01: Meter Delayed
A-02: Meter Immediate
A-03: Intelligent Delayed
A-04: Intelligent Immediate

Material :

- Ceramic
- Engineering Plastic
- Rubber/Elastomer
- Anti-Rust Metal

Applications:

- Household Softener System
- Industrial Water Filter System (RO Pretreatment)
- Well Water Treatment System
- Swimming Pool and Commercial Water Treatment
- Drinking Water Plant & Boiler Feed Water
- Hotel, Hospital, and High Rise Building Water Treatment System

Top Features:

- Durable and Hermetically Sealed
- Smart and Flexible Regeneration
- Electrical Indicator & Auto Function
- Dynamic LED Display
- Water-Saving Backwash Interval
- Interlock System for Multi-Valve

