

Multi-Functional Flow Control Valve

Product Characteristics

- Using - Ion Exchange Resin Media Tank
- It adopts hermetic head faces with high degree pottery and corrosion resistance for opening and closing.
- No water passes the valve in rinse in single tank type.
- LED dynamic screen display LED. The stripe on dynamic screen flash, it indicates the control valve is in service, otherwise, it is in rinse cycle.
- Having long outage indicator.
- It could set up rinsing frequency
- There are two kinds of time clock types: by hours or by days
- Buttons are locked when no operation within 1 minute
- Having interlock function
- With signal output connector
- With remote handling input connector
- With pressure relief connector
- All parameters can be modified according to the need

Technical Parameters



MODEL	F63B1	N74A1
Base	2.5" -8NPSM	4" -8UN
Water Pressure	0.15 - 0.6MPa	0.15 - 0.6MPa
Water Temperature	5°C- 50°C	5°C- 50°C
Transformer Output	DC12V, 1.5A	DC12V, 1.5A
Water Turbidity	<20FTU	<20FTU
Inlet/Outlet	1"M	2"M
Drain	1/2"M	2"M
Brine	3/8"M	1/2"M
Riser Pipe	1.05" OD	1.5" D-GB
Max Flow Rate	4 m3/h	10 m3/h
Suitable Tank Size	6"~16"	18"~30"



润新®
RUNXIN
温州市润新机械制造有限公司
WENZHOU RUNXIN MANUFACTURING MACHINE CO.,LTD