



Runxin 53510

10m3 /hr Automatic Filter Valves

The 53510 Automatic multiport filter valves feature a flow rate of 10m³/h. It adopts a flat corrosion resistant gasket for opening and closing. The different functions of service, backwash, and fast rinsing can be made through simple parameter modification.



Material: The valve body is made of ABS plastic reinforced with 10% glass fibre, ensuring it is high impact resistant, heat resistant, and flame retardant. The valve core is made of a wear and corrosion resistant ceramic disc with a long service life and easy replacement.

Features:

- 1. Easy to install
- 2. LED dynamic display
- 3. Long outage indicator, if power goes out all the setting data will be preserved, and the process will continue when the power supply is back to normal. The user will only need to reset the time.
- 4. Keyboard protection If there is no operation within one minute, the keyboard will automatically lock, thus preventing unintended operation.
- 5. Equipped with a relief valve. The valve will upload the pressure between the pump and the control valve, ensuring booster pump and valve safety when switching between flows.
- 6. All parameters can be adjusted based on your needs.

Model: 53510

Regeneration Time Clock type/Meter type

Mount Type Top Mount

Inlet/Outlet 2" M

Drain 2" M

Mounting Base 2.5"-8NPSM

Riser pipe 1.5"

Flow rate 10m3/h

Filter tank 10"-24"

Water Pressurer 0.15-0.6Mpa

Water Temperature 5-50degC

Water Turbidity <20FTU

Power Adaptor Input AC100~240V/50~60Hz Output DC12V/1.5A

Application Activated Carbon, Glass or multimedia

Filter Media Quarts Sand, Activated Carbon, Glass Media, Iron Removal

Media