Runxin F56A1/A2

Overview

The F56A1/A2 (51104/51204) is a multiport manual control valve designed for filtration systems such as activated carbon filters and sand filters. With a flow rate of 4 m³/h, this valve allows manual service, backwash and fast rinse settings using the handle lever, even when the system is pressurized. Designed for top mount installation, this valve is suitable for small to medium sized filter tanks (6"-12").



Specifications:

Model: F56A1 / F56A2 (51104 / 51204)

Jenis Valve: Manual MultiportBahan Handle: Metal / PlastikJenis Pemasangan: Top Mount

Inlet/Outlet: 1" Female

• Drain: 1" Female

• Mounting Base: 2.5" - 8NPSM

Riser Pipe: 1.05" OD
Flow Rate: 4 m³/h

Ukuran Filter Tank: 6" – 12"

Tekanan Air: 0.15 – 0.6 MPa

• Suhu Air: 5 − 50 °C

• Turbiditas Maksimal: <20 FTU

 Media Filter: Quartz Sand, Activated Carbon

Aplikasi: Filter karbon aktif, filter pasir

Material:

- High-strength engineering plastic
 Plastic
 - Reinforced ABS or Glass-Fiber Reinforced Nylon
- PVC
- ABS

Applications:

- Household water filter installation
- Industrial pre-treatment systems
- Hotels, restaurants, and apartments
- Commercial water filtration units

Top Features:

- Household water filtration installations
- Industrial pre-treatment systems
- Hotels, restaurants, and apartments
- · Commercial water filtration units

