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## Multi-functional Flow Control Valve for

## Water Treatment Systems

51101A (Old Model No.: F52) 51201B (Old Model No.: F56B) 51101C(Old Model No.: F56C) 51102 (Old Model No.: F56E) 51102C(Old Model No.: F56EC) 51104 (Old Model No.: F56A) 51204C (Old Model No.: F56AC) 51106(Old Model No.: F56F) 51110 (Old Model No.: F56D)

# **Instruction Manual**

Please read this manual in details before using the valve and keep it properly in order to consult in the future.

0WRX.466.523

#### MODEL: F56A/F56B/F56C/F56D/F56E/F56F/F56AC/F56EC

Before the valve put into use, please fill in the below content so as to help us to refer in the future.

## **Filter System Configuration**

Tank Size: Dia.	mm,Height	mm;
Refilled Filter Materials	Kg,	
Granularity of Filter Materia	als mm	
Control Valve Model	; Number_	;
Inlet Water Pressure	MPa;	
Inlet Water Turbidity	NTU.	
Water Source: Ground-wat	er□ Filtered Ground-water	□Tap Water □ Other
	<del>.</del>	
Filter Valve Parameter Ope	erated by Manually	
Service Time	days	
Backwash Time	min.	
Fast Rinse Time	.min.	

# Catalogue

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## **Notice**

- To ensure normal operation of the valve, please consult with professional installation or repairing personnel before use it.
- If there are any of pipeline engineering and electric works, there must be finished by professional at the time of installation.
- Do not use the control valve with the water that is unsafe or unknown quality.
- Depending on the changing of working environment and water requirement, each parameter of filter should be adjusted accordingly.
- Test water periodically to verify that system is performing satisfactorily.
- Do not put the valve near the hot resource, high humidity, corrosive, intense magnetic field or intense librations environment. And do not leave it outside.
- Forbidden to use the drain pipeline or other connectors as support to carry the system.
- ullet Please use this product under the water temperature between 5 $^{\sim}$  50 $^{\circ}$ C, water pressure 0.15 $^{\sim}$ 0.6MPa. Failure to use this product under such conditions voids the warranty.
- If the water pressure exceeds 0.6Mpa, a pressure reducing valve must be installed before the water inlet. While, if the water pressure under 0.15MPa, a booster pump must be installed before the water inlet.
- It is suggested to install PPR pipe, corrugated pipe or UPVC pipe, instead of TTLSG pipe.
- Do not let children touch or play, because carelessness operating may cause the procedure changed.
- We advise you to use M88×2 distributors for N56D top-mounted. It is easy for disassembly.

## 1. Product Overview

#### 1.1. Main Application & Applicability

Used for filtration water treatment systems

Be suitable for

Residential filtration system

Swimming pool filtration equipment (N56D)

Activate carbon and sand filter in RO pretreatment system.

#### 1.2. Product Characteristics

#### Simple structure and reliable sealing

It adopts hermetic head faces with high degree pottery and corrosion resistance for opening and closing. It combines with Service, Backwash and Fast Rinse.

- Single tank control valve, no water pass the valve in washing.
- Reasonable design of the flow passage.

Service→Fast Rinse→ Backwash → Fast Rinse → Backwash→Service

With side-mounted connector to side-mounted the valve. When the TOP side connector with bottom strainer, BOTTOM side connected with top strainer, it could realize up-flow service and could be used in Fe, Mn removal systems.

#### Can operate under pressure, no leakage.

#### 1.3 Service Condition

Runxin Valve should be used under the below conditions.

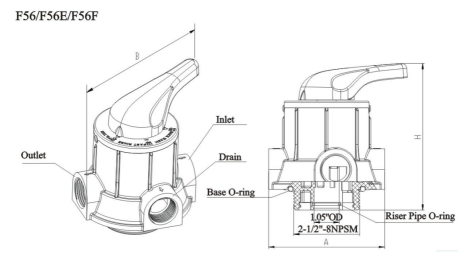
Items		Requirement	
Working	Water pressure	$0.15$ MPa $\sim$ $0.6$ MPa	
conditions	Water	5℃~50℃	
	temperature	300	

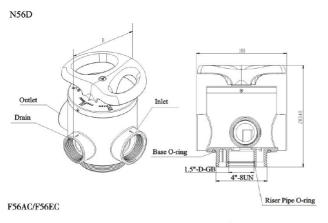
Working environment	Environment temperature	5℃~50℃
	Relative humidity	≤95% (25℃)
Inlet water quality	Water turbidity	<20FTU

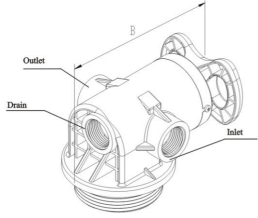
- When the water turbidity exceeds the conditions, a filter should be installed on the inlet of control valve
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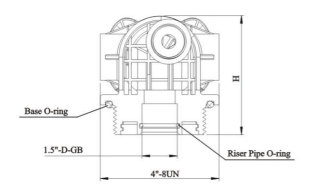
#### 1.4 Product Structure and Technical Parameters

A.) Product dimension (The appearance is just for reference. It is subjected to the real product.)









#### Outer dimension

(Model)	F56A	N56D	F56E	F56F	F56AC	F56EC	F52
A(mm) max	126	180	92	126	126	92	90
B(mm) max	150	178	130	160	175	135	140
H(mm) max	158	205	140	165	120	92	135

#### B. Technical parameters:

	ilcai parai						
Model	Inlet/ Outlet	Drain Outlet	Base	Riser Pipe	Flow Rate m³/h	Tank Size (inch)	Remar k
F52	1/2"F	1/2 <b>"</b> F	M82×3	Ф16.5	1	6″~10″	
F56B	1/2"or 3/4"F	1/2″or 3/4″F	Tr95×6 or φ98 hackle whorl	1.05"OD	1	10"Filter shell	
F56C	1/2″or 3/4″F	1/2″or 3/4″F	Tr118×6orTr1 10×6	1.05"OD	1	20"Filter shell	
F56E	1/2″or 3/4″F	1/2"or 3/4"F	2.5"-8NPSM	1.05"OD	2	6"~10"	
F56EC	1/2″or 3/4″F	1/2″or 3/4″F	2.5"-8NPSM	1.05"OD	2	6"~10"	Side- control led
F56A	1"F	1"F	2.5"-8NPSM	1.05"OD	4	6″~12″	
F56AC	1"F	1″F	2.5"-8NPSM	1.05"OD	4	6"~12"	Side- control led
F56F	1″F	1"F	2.5"-8NPSM	1"D-GB	6	6″~14″	
N56D	2"F	1.5"F	4"-8UN	1.5"D-GB	10	10"~24"	

Note: F-Female M-Male OD—Outer diameter; D-GB: China standard The capacity of treated water is relate to the designed flow rate, inlet pressure and filter materials, the above chart for reference only.

#### 1.5. Installation

#### A. Installation

Before installation, read all those instructions completely. Then obtain all materials and tools needed for installation

The installation of product, pipes, should be accomplished by professional to ensure the product can operate normally.

Perform installation according to the relative pipeline regulations and the specification of Water Inlet, Water Outlet, Drain Outlet.

#### B. Device location

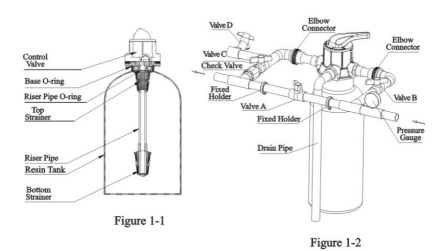
- (1)The filter should be located close to drain.
- ②Ensure the unit is installed in enough space for operating and maintenance.
- ③ The unit should be kept away the heater, and not be exposed outdoor. Sunshine or rain will cause the system damage.
- 4 Do not install the filter or softener, drain pipeline in circumstance which temperature may drop below 5°C, or above 50°C.
- 5One place is recommended to install the system which cause the minimum loss in case of water leaking.
- C. Pipeline installation (Taking F56A for example)

## 1) nstall control valve

- a. As the Figure 1-1 shows, select the riser pipe with 26.7mm OD, glue the riser pipe to the bottom strainer and put it into the mineral tank, cut off the exceeding tube out of tank top opening. Plug the riser tube in case of mineral entering.
- b. Fill the filter material to the tank, and the height is accordance with the design code.
- c. Remove the tap covering on the central tube and check if the riser tube is on the central of tank.
- d. Install the top distributor to the valve and insert the riser tube into control valve and screw tight control valve

#### Note:

- •The length of riser tube should be neither higher 2mm nor lower 5mm tank top opening height, and its top end should be rounded to avoid damage of O-ring inside the valve.
- Avoid floccules substance together with resin to fill in the tank.
- •Avoid O-ring inside control valve falling out while rotating it on the tank



## ② Pipeline connection

- a. As Figure 1-2 shows, install a pressure gauge in water inlet.
- b.Install valve A, valve B, valve C and valve D in inlet pipeline, outlet pipeline, the middle of the inlet and outlet pipeline. valve D is sampling valve.
- c. Install a check valve in water outlet
- d. Inlet pipeline should be in parallel with outlet pipeline. Support inlet and outlet pipeline with fixed holder.

#### Note:

If making a soldered copper installation, do all sweat soldering before connecting pipes to the valve. Torch heat will damage plastic parts.

When turning threaded pipe fittings onto plastic fitting, use care not to cross thread or broken valve.

## 3 Install drain pipeline

Directly connect the outlet with the rigid pipeline, such as UPVC, etc.



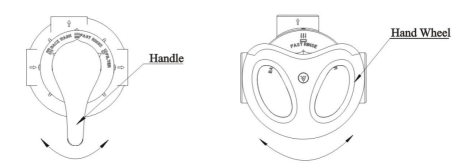
#### Notes:

- •Control valve should be higher than drain outlet, and be better not far from the drain hose.
- •Be sure not connect drain with sewer, and leave a certain space between them, avoid wastewater be absorbing to the water treatment equipment, such as showed in the Figure 1-3.

## 2. Usage

#### 2.1. Hand Wheel

This series of control valve is operated by hand wheel to realize service, backwash and fast rinse. As the following pictures show: (The appearance is just for reference.)



Note: The handle can not be rotated beyond the limit position, please do not flip it up and down.

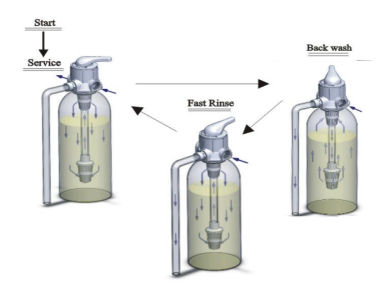
## 2.2. Figure on Decoration Cover and its English Description

English	Figure	Description
FILTER	$\boxtimes$	In service (filtration) status
FAST RINSE	<b>4 4 4 5 5</b>	In Fast rinse status
BACK WASH	iii	In backwash status

## 3. Application

#### 3.1. Flow chart

Taking F56A for example, the working theory of the other filter valves are the same as F56A.



## 3.2 System Configuration and Flow Rate Curve

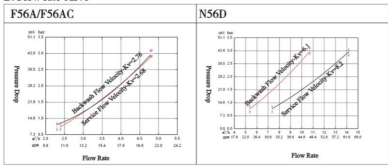
### A. Product Configuration and Flow Rate Curve

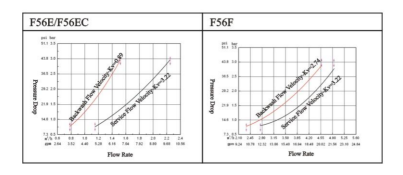
	Tank Size					Active Carbon Filter		d Filter
D	ia.	Height	Tank Volume	Filter Media Volume	Service Flow Rate	Backwash Flow Rate	Service Flow Rate	Backwash Flow Rate
in	mm	in	L	L	m <sup>3</sup> /h	m <sup>3</sup> /h	m <sup>3</sup> /h	m <sup>3</sup> /h
6	152	35	14.4	10	0.2	0.7	1.0	0.4
7	178	44	25.4	17	0.3	0.9	0.6	5.2
8	203	44	32.9	22	0.4	1.1	0.8	1.7
9	229	48	44.7	30	0.5	1.5	1.0	2.2
10	254	54	65.3	41	0.6	1.7	1.2	2.6
12	305	65	89.2	59	0.8	2.5	1.7	3.8
13	330	54	113.8	69	1.0	3.0	2.1	4.6

14	356	65	150.3	103	1.2	3.4	2.4	5.2
16	406	65	189.6	120	1.5	4.5	3.1	6.8
18	457	65	253	169	2.0	5.9	4.1	8.8
20	508	72	310.5	207	2.4	7.0	4.9	10.6
22	550	72	385	255	2.8	8.5	5.9	12.8
24	610	88	480	320	3.4	10.0	7.0	15.2

Note: The flow rate calculation of active carbon filter is based on linear velocity 12m/h; The flow rate calculation of backwash is based on backwash intensity 10L/(m2\*s); The flow rate calculation of sand filter is based on linear velocity 25m/h; The flow rate calculation of backwash is based on backwash intensity 15L/(m2\*s).

#### B. Flow rate curve





#### 3.3.Trial Running

Fix the valve on the tank, connect all the pipelines, then do as follows:

- A. Close the inlet valve B & C, and open the bypass valve A. After cleaning the foreign materials in the pipe, close the bypass valve A. (As Figure 2 shows, the same as below)
- B. Switch hand wheel to Backwash position. Slowly open the inlet valve B to 1/4 position, making the water flow into the tank; After water stopping flowing, open outlet valve C. You can hear the sound of air-out from the drain pipeline. After all air is out of pipeline, then close outlet valve (Check if there is leakage. If it is, solve it immediately.) Open inlet valve B completely and clean the foreign materials in the resin tank until the outlet water is clean. It will take  $8\sim10$  minutes to finish the whole process.
- C. Complete Backwash, switch hand wheel to Fast Rise position start fast rinse about  $10\sim15$ minutes.
- D. Take some water for testing, and stop fast rinse if qualified. Then making the control valve return to Service and start to running

#### Instruction:

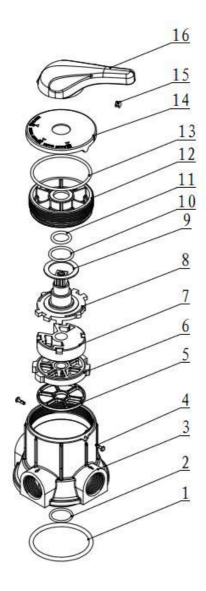
- If the water is too fast, the media of the tank will be lost, If the water is slowly, should be able to hear the sound of air slowly discharged from the drain.
- After replace the filter, follow the step B to operate, discharge air in the filter layer.
- In the process of trial run , check the status of water and there should be no filter leakage
- According to the complete equipment supplier's recommendations to set the residence time in each positions.

## 3.4 Trouble-Shooting

Problem	Cause	solution		
1.Filter doesn't work	Controller damaged	Replace controller		
2. Filter supply raw water.	A. Bypass ball valve is open B. Riser pipe leakage C. Internal of valve body leakage.	A. Close bypass ball valve B. Make sure riser pipe is not cracked. Check o-ring and tube pilot. C. Change valve body.		
3. Pressure lost	A. Iron in the water supply pipe. B. Iron mass in the filter.	<ul><li>A. Clean the water supply pipe.</li><li>B. Clean valve and increase frequency of washing.</li></ul>		
4.Filter material expel from drain line.	A. Air in water system. B. Backwash Intensity is too large C. Strainer broken.	A. Assure that well system has proper air eliminator control.  B. Reduce the backwash intensity  C. Replace new strainer.		
5.Drain flows continuously	A. Internal valve leakage.	A. Check and repair valve body or replace it.		

## 3.5. Valve Body Components

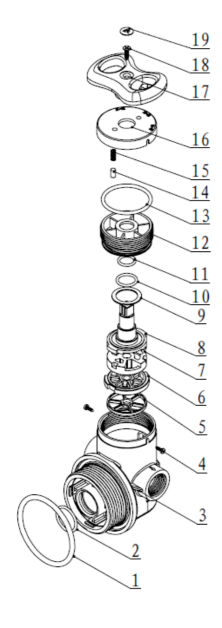
## F52, F56A, F56B, F56C, F56E, F56F Valve Body Components



F52, F56A, F56B, F56C, F56E, F56F Valve Body Components

Ite m	Description	Part NO.						Quan
N o	Description	F52	F56B	F56C	F56E	F56A	F56F	tity
1	O-ring	837101 8	/	/	837814 3	837814 3	837814 3	1
2	O-ring	/	837807 8	837807 8	837807 8	837807 8	837806 5	1
3	Valve Body(ABS +GF10)	802200 1	802201 3	802201 5	802202 1	802200 2	802202 5	1
3	Valve Body (PPO+GF2 0)	/	/	/	/	802200 4	802202 6	1
4	Plastic Pin	/	/	/	/	899300 2	899300 2	2
	Screw, Cross	890900 8	890900 8	890900 8	890900 8	/	/	
5	Seal Ring	837000 4	837000 4	837000 4	837000 4	837000 5	837002 7	1
6	Fixed Disk	846900 2	846900 2	846900 2	846900 2	846900 3	846901 4	1
7	Moving Disk	845900 2	845800 2	845900 2	845900 2	845900 3	846901 3	1
8	Shaft	825800 2	825800 2	825800 2	825800 2	825800 3	825800 6	1
9	Anti-friction Washer	821600 2	821600 2	821600 2	821600 2	821600 3	821600 3	1
10	O-ring	837805 0	837805 0	837805 0	837800 5	837811 5	837811 5	1
11	O-ring	837804 8	837804 8	837804 8	837804 8	837811 5	837811 5	1
12	Fitting Nut	809200 2	809200 2	809200 2	809200 2	809200 3	809200 3	1
13	O-ring	837810 5	837810 5	837810 5	837810 5	837812 8	837812 8	1
14	Decorative Cover	844402 0	844400 2	844400 2	844400 2	844402 0	837800	1
15	Decorative button	832300 1	/	832300 1	832300 1	844402 0	844400	1
4.5	Handle(Me tal)	825300 2	825300 2	825300 2	825300 2	825300 5	825300 5	_
16	Handle(Pla stic)	825300 4	825300 4	825300 4	825300 4	825300 5	825300 5	1

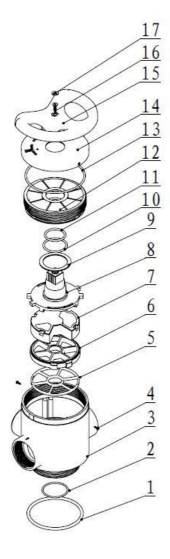
## F56AC,F56EC Valve Body Components



## F56AC, F56EC, Valve Body Components

Item	Description	Part	Part NO.			
No	Description	F56EC	F56AC	Quantity		
1	O-ring	8378143	8378143	1		
2	O-ring	8378078	8378078	1		
3	Valve Body	8022027	8022011	1		
4	Screw, Cross	8909008	/	2		
	Plastic Pin	/	8993002			
5	Seal Ring	8370004	8370005	1		
6	Fixed Disk	8469002	8469003	1		
7	Moving Disk	8459002	8459003	1		
8	Shaft	8258002	8258003	1		
9	Anti-friction Washer	8216002	8216003	1		
10	O-ring	8378050	8378115	1		
11	O-ring	8378048	8378113	1		
12	Fitting Nut	8092002	8092003	1		
13	O-ring	8378105	8378113	1		
14	Locator	8271001	/	1		
15	Spring	8282002	/	1		
16	Decorative Cover	8444002	8444003	1		
17	Handle	8253003	8253007	1		
18	Screw, Cross	8909014	8909014	1		
19	Brand	8860001	8860001	1		

## N56D Valve Body Components



Item No	Description	Part NO.	Quanti ty
1	O-ring	837814 6	1
2	O-ring	837801 7	1
3	Valve Body	802201 9	1
4	Screw, Cross	890900 8	2
5	Seal Ring	837001 4	1
6	Fixed Disk	846900 9	1
7	Moving Disk	845900 9	1
8	Shaft 825801 8		1
9	Anti-friction Washer	821600 7	1
10	O-ring	837812 3	1
11	O-ring	8378118	1
12	Fitting Nut	809202 1	1
13	O-ring	g 837813 3	
14	Decorative Cover	tive Cover 844400 4	
15	Handle	825304 1	1
16	Screw, Cross	890902 0	1
17	Brand	886000 1	1

## 4. Warranty Card

#### Dear client:

This warranty card is the guarantee proof of RUNXIN brand multi-functional flow control valve. It is kept by client self. You could get the after-sales services from the supplier which is appointed by RUNXIN manufacturer. Please keep it properly. It couldn't be retrieved if lost. It couldn't be repaired free of charge under the below conditions:

- 1.Guarantee period expired.(One year);
- 2.Damage resulting from using, maintenance, and keeping that are not in accordance with the instruction.
- 3.Damage resulting from repairing not by the appointed maintenance personnel.
- 4.Content in guarantee proof is unconfirmed with the label on the real good or be altered.
- 5. Damage resulting from force majeure.

Product Name	Multi-functional Flow Control Valve for Water Treatment Systems						
Model		Code of Valve Body					
Purchase Company Name		Tel/Cel.					
Problem							
Solution							
Date of Repairing	Date of Accomplishment	Maintenance Man Signature					

When product need warranty service, please fill in the below content and sent this card together with the product to the appointed suppliers or Runxin company.

#### MODEL: F56A/F56B/F56C/N56D/F56E/F56F/F56AC/F56EC

End-user						
Company					Tel/Cel.	
Name						
Purchase						
Company				Tel/Cel.		
Name						
Model	Code of Valve			/alve Body		
	φ×		Filter Material Kg		Water Source:	
Tank size					Ground-water □ Tap	
					Water □	
Service Time	e Dor	Н	Backwash	Time	Fast Rin	se Time
Service Time	3 DOI 11		min		min	
Problem Description						

WENZHOU RUNXIN MANUFACTURING MACHINE CO., LTD.

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