



Multi-functional Flow Control Valve for Water Treatment Systems

- TM.F63B3/F65B3
- TM.F68A3/F69A3
- TM.F74A3

User manual



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

EX02

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Preface

Dear user, Thank you for using RUNXIN multi-functional flow control valve for water treatment systems. Please read this manual carefully before using, which will contribute to your machine offering perfect services for you normally for a long time.

RUNXIN brand multi-functional flow control valve is the developed patented product of our company (Patent No.: ZL200420078956.5 , ZL02220153. X; International Patent Public No.:WO 2006/007772, Taiwan Area Patent No.: M287896,USA Patent No.: 7549446, India Patent No.:232582, Russia Patent No.:2349819, South Korea Patent No.: 10-0914137, Mexico Patent No.: 268581, EU Patent Public No.: EP1770316, Japan Patent Public No.: JP2007-513301) ,which specially allocate in all kinds of water treatment systems. It adopts the microcomputer to control, and also can establish every parameter according to the real operating situation to realize the regeneration automatically. This control valve has high hardness and pottery of degree of high level ceramic moving slice inside its body. As relative and moving slice have different blind holes and put through holes respectively , with the change of the relative angle during slice rotate one course of circle definitely with it height laminating, it produces five different fluid pass way so as to realize necessary functions ,namely Service, Backwash, Brine & Slow Rinse, Brine Refill, Fast Rinse. As the core control part for water treatment systems , this valve changes traditional water treatment systems tedious operation mode of a lot of valves and many pieces of pipelines ,integrating various kinds of functions in one valve , which is easier to install and operate.



- 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 water that is unsafe or of unknown quality.
- Test water periodically to verify that system is performing satisfactorily.
- Sodium used in the water softening process should be considered as part of your overall dietary salt intake. Contact doctor if you are on a low sodium diet.
- Ensure that there is solid salt all the time in the brine tank in the course of using, when this valve is used for softening. The brine tank should be added the clean water softening salts only, at least 99.5% pure, forbidding use the small salt.
- Do not put the valve near the hot resources, high humidity, corrosive, intense magnetic field or intense vibrations environment. And do not leave it outside.
- Forbidden to use the brine tube or other connectors as support to carry the system.
- Forbidden to carry the injector body. Avoid to use injector body as handle or support.
- In order to dismantle easily, when you used for top mounted, please choose the top stainer with M88X2 screw.
- Please use this product under the water temperature between 5°C and 45°C, water pressure between 0.2MPa and 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.
- Do not let children touch or play. Because of carelessness operating may cause the procedure changed.
- When the attached cables of this product and transformer are damaged, they must be changed to the one that is from our factory.

Product Characteristics

- **More reliable way of opening and closing**
It adopts the seal slice with high degree pottery, scuff resistance, corrosion proof and leak proof. It adapts two valve cores one controls water entering, the other controls water flowing out.
- **No water flow out while single tank type control valve regeneration.**
- **Brine refill controlled by electric ball valve**
Brine refill is controlled by electric ball valve. Brine is refilled at the same time of running which could save regeneration time.
- **Variety kinds of installation methods**
Valve either could be installed as top mounted or side mounted (connect with side connector). The screen panel either could be installed on top or side of valve and also separated installed.
- **Suitable for filtration system(F77B)**
Maximal drain size is the same as water outlet. In case of block brine line connector, it could be used in filtration system.
- **Manual function**
Realizing regeneration immediately by pushing manual button at any time.
- **Keyboard locked function**
If the keyboard has not been operated within one minute, it will be locked automatically. Press the ▲ and ▼ two buttons for 5 seconds to unlock the keyboard before operating. This function can avoid the wrong operation by confusion effectively.
- **It adopts LED dynamic colourful screen.**
The colourful screen welter continuously shows it is in service state, or else, it is in regeneration state.
- **Indication of power cut secularly.**
If the power has been cut exceeds 3 days, the clock figure  will flicker continuously

- **It adopts LED dynamic colourful screen.**

The colourful screen will continuously show it is in service state, or else, it is in regeneration state.

- **Indication of power cut secularly.**

If the power has been cut exceeds 3 days, the clock figure  will flicker continuously after power on. It reminds to reset the current time. The other set parameters do not need to reset. The process will continue to work after power on.

- **Four modes of regeneration controlled. (Signal output operation should be done by professional personnel)**

This valve has four modes: volume delayed, volume timely, intelligent volume delayed and intelligent volume timely. These four modes could be changed by changing the process parameters. A-01 is volume delayed (when it reaches the set volume and time, the valve will start to regenerate). A-02 is volume timely (when it reaches the set volume, the valve will start to regenerate at once). A-03 is intelligent volume delayed (by input resin volume, raw water hardness and regeneration modulus, the valve could calculate the capacity by itself. When it reaches the set volume and time, it will start to regenerate). A-04 is intelligent volume timely (by input resin volume, raw water hardness and regeneration modulus, the valve could calculate the capacity by itself. When it reaches the set volume, it will start to regenerate at once).

- **Having output signal connector (Signal output operation should be done by professional personnel)**

This valve has the output signal connector which could be connected with the equipment such as booster Pump, Solenoid Valve etc. When the mode of signal output is b-01, the signal is sent at the moment while the valve leaves from the position of running, and disappeared while it arrives at the running state. So in this mode, the signal could be sent one time in one complete circle. While mode is b-02, the signal is sent at the moment while valve leaves from each working position, and disappeared while it arrives at next state. So in this mode, the signal could be sent five times in one complete circle. (The particular connect method please turn to page 10)

- **It could set up interval backwash times. (Suited for F68, F69 series)**

It could set up interval backwash time to F68, F69 up-flow regeneration valve. Which means it runs several times but backwash one time. The set of interval backwash times is depending on the local water turbidity. (The particular setting method please turn to page 20)

- **It could set up maximum interval regeneration days**

This parameter means no matter how much flux it is set, or how much flux treated, after it exceeds the maximum interval regeneration days (could be set within 0 to 40 days), then it will start up regeneration although the flux is not reached at the set value.

- **Interlock function**

It has function of interlock to realize only one valve in regeneration but the other valves are in running while several valves parallel in system. In multi-steps treatment systems such as in RO pre-treatment, when several valves are in series, there is only one valve is in regeneration or

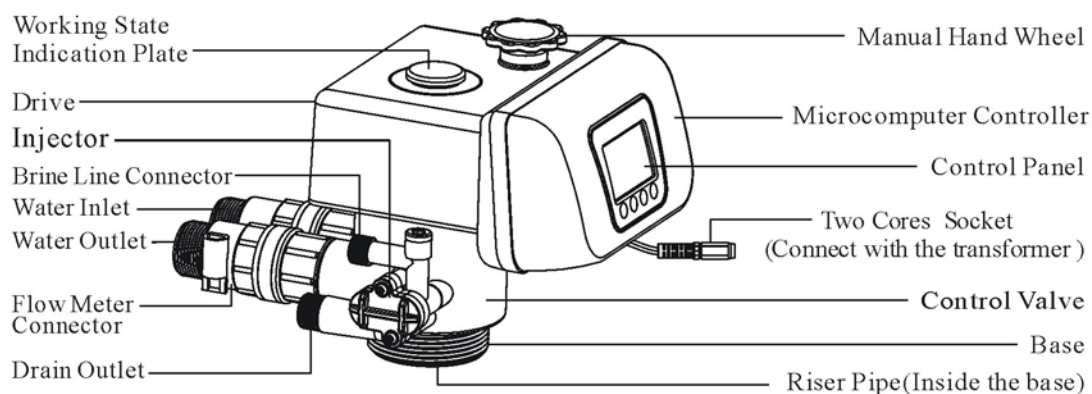
washing to ensure outlet water all the times while different valves in regeneration or washing. It could also realize parallel outlet water in several multi-steps pre-treatment, which means several valves are in series and parallel. (Refer the detail connection method in page 12.)

● Remote handling connector

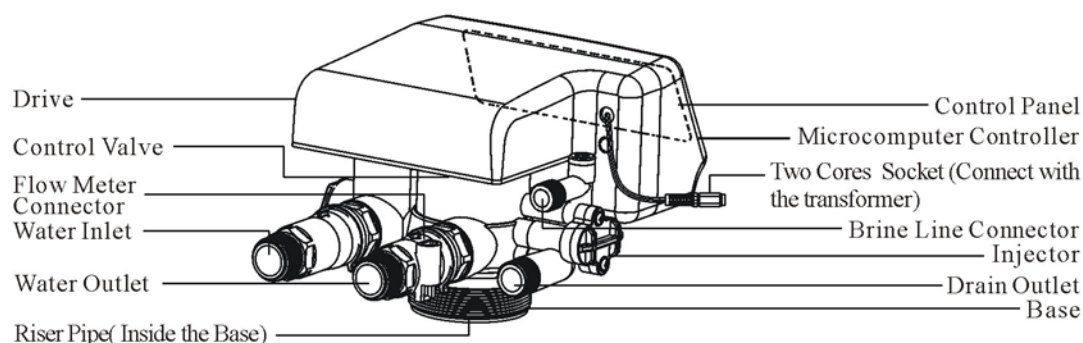
This valve has remote handling connector and could receive no power singla. In case of device check system water outlet is disqualified, the valve could recive signal to regenerate. (Refer the detail connection method in page 13.)

Appearance and Specification of the Product

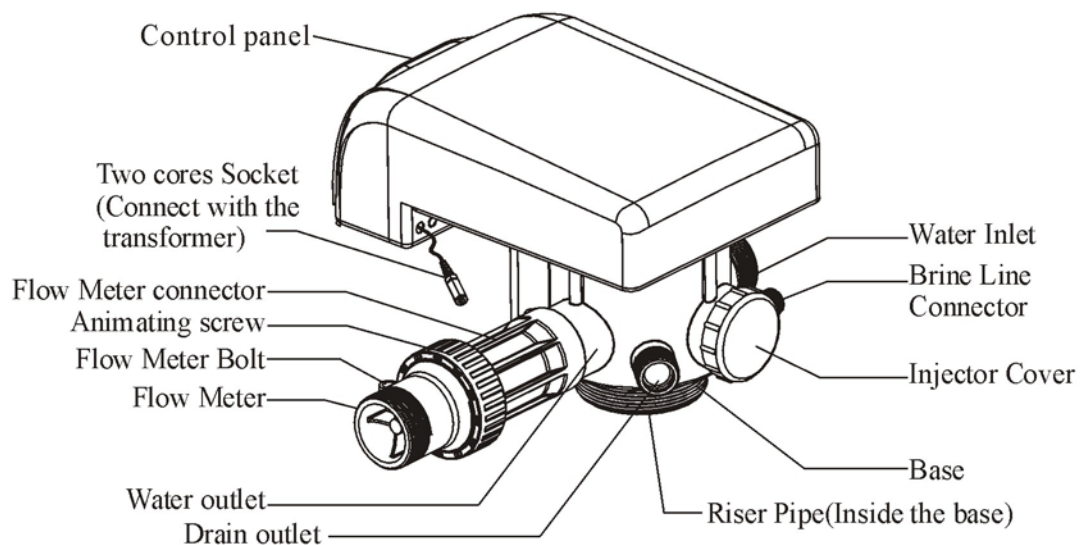
Product Appearance (Only for reference please subject to the real goods)



TM.F63B3

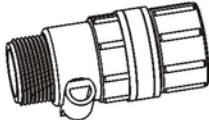
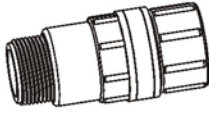
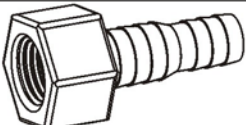


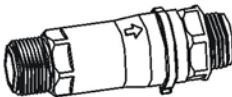
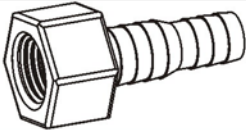
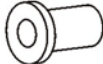
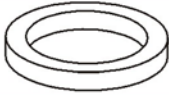
TM.F65B3

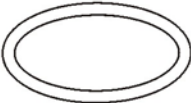


TM.F74A3

Product Accessories

TM.F63B3/TM.F68A3 Accessories			
Description	Figure	Quantity	Remark
DV12V Transformer		1PC	US, EU or UK plug
Flow Meter Connector (with 1" washer) ($\phi 30 \times \phi 24 \times 3.3$)		1PC	
Water Inlet Connector (with 1" washer) ($\phi 30 \times \phi 24 \times 3.3$)		1PC	
Interlock Line		1PC	Length 1.2m
Base Sealing Ring ($\phi 73 \times \phi 5.3$)		1PC	Black
1/2" Drain Hose Connector		1PC	
3/8" Brine Tube Hose Connector		1PC	
Tube Bushing		1PC	

Brine Line Flow Control		1PC	Red
Drain Line Flow Control		1PC	White
TM.F65B3/TM.F69A3 Accessories			
Description	Figure	Quantity	Remark
DC12V Transformer		1PC	US, EU or UK plug
Flow Meter Connector		1PC	
Water Inlet Connector		1PC	
Base Sealing Ring ($\phi 73 \times \phi 5.3$)		1PC	Black
1/2" Drain Hose Connector		1PC	
3/8" Brine Tube Hose Connector		1PC	
Tube Bushing		1PC	
Brine Line Flow Control		1PC	Red
Drain Line Flow Control		1PC	White
3/4" Washer ($\phi 24 \times \phi 18 \times 3$)		2PCS	Blue
TM.F74A3 Accessories			
Description	Figure	Quantity	Remark
DC24V Transformer		1PC	US, EU or UK plug
Flow Meter (with washer)		1SET	

Interlock Line		1PC	Length 2m
Base Sealing Ring ($\phi 104.6 \times \phi 5.7$)		1PC	Black
1/2" Brine Tube Hose Connector		1PC	
Tube Bushing		1PC	
Drain Washer (5#, 6# Injector without Washer)		1PC	
Strainer Connector		1PC	
Tapping Screw ST4*20		5PCS	

Product Specification

Technical Parameter

Controller		Working Condition	
Controller Model	Volume Type	Suited Pressure	0.15~0.6MPa
Transformer Input	100~240V/50~60Hz	Suited Water Temperature	5~45℃
Transformer Output	F74 DC24V, the other DC12V	Turbidity of Water Inlet	<5FTU

(Table One)

Control Valve

Model	Connection Size					Maximum Water Capacity m ³ /h	Manual Hand Wheel	Regen- eration Mode
	Inlet/Outlet	Drain outlet	Brine Line Connector	Base	Riser Pipe			
TM.F63B3	1" M	1/2" M	3/8" M	2-1/2" -8NPSM	1.05" OD (26.7mm)	4.5	✓	Down-flow
TM.F65B3	3/4" F	1/2" M	3/8" M	2-1/2" -8NPSM	1.05" OD (26.7mm)	2	/	Down-flow
TM.F68A3	1" M	1/2" M	3/8" M	2-1/2" -8NPSM	1.05" OD (26.7mm)	4.5	✓	Up-flow
TM.F69A3	3/4" F	1/2" M	3/8" M	2-1/2" -8NPSM	1.05" OD (26.7mm)	2	/	Up-flow
TM.F74A3	2" M	1" M	1/2" M	4" -8UN	1.5" D-GB (50mm)	10	/	Down-flow

Remark: M — Male Thread F — Female Thread OD — Outer Diameter

Configuration for Standard Injector and Drain Line Flow Control

(Table Two)

Tank Dia mm	Injector Model	Injector Color	Total Outlet Flux of Injector	Slow Rinse Speed	Speed of Brine Refill	Mode of Drain Line Flow Control	Speed of Backwash and Fast Rinse
			L/min	L/min	L/min		L/min
150	6301	Coffee	1.30	0.91	3.0	1#	4.7
175	6302	Pink	1.81	1.32	3.7	1#	4.7
200	6303	Yellow	2.18	1.73	3.8	2#	8.0
225	6304	Blue	3.05	2.14	3.3	2#	8.0
250	6305	White	3.66	2.81	4.3	3#	14.4
300	6306	Black	4.74	3.32	4.2	3#	14.4
325	6307	Purple	5.15	3.55	4.1	4#	22.8
350	6308	Red	5.95	4.0	4.0	4#	22.8
400	6309	Green	7.50	5.13	4.0	5#	26.4
450	6310	Orange	8.60	5.98	3.9	5#	26.4
500	7401	Coffee	16.0	10.56	23	1#	46.3
550	7402	Pink	20.0	13.88	28.2	2#	67
600	7403	Yellow	23.4	15.75	32.9	3#	71
750	7404	Blue	36.2	24.17	50.5	4#	75
800	7405	White	40.24	29.0	60		
900	7406	Black	44.7	33.8	62.7		

Remark:

- ① The above data in table two are tested under inlet pressure of 0.3MPa
- ② Since the difference in the quality of raw inlet water, capability of resin, size of the tank and the pressure of inlet, the above data are only for reference.
- ③ If the real goods are different in specification, configuration or appearance, please subject to the real goods.
- ④ In table two, if the dia. of the tank is no larger than 450mm, the opening is 2.5 -8NPSM, it can match with F63/F65/F68/F69. If the dia. Of the tank is larger than 500mm, the opening is 4 -8UN, match with F74.

Installation and Connection

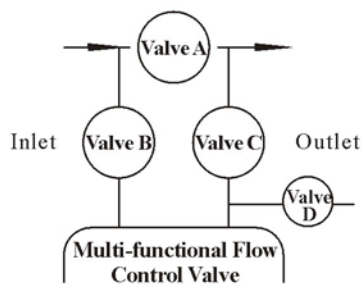
Before installation, read all those instructions completely. Then obtain all the materials and tools needed for installation.

Perform installation according to regulated Water Inlet, Water Outlet, Drain Outlet, Brine Line Connector and relative plumbing codes.

1、Device location:

- ① The closer softener to drain point, the better.
- ② Leave a certain space for operating and maintaining devices conveniently.
- ③ Brine tank need to be close to softener.
- ④ Do not install the valve near hot resources or in direct sunlight, rain and other factors that may result in damage to the product. And do not leave it outside.
- ⑤ Do not install the equipment in an acid, alkali environment, or intense magnetic field, intense vibrations to avoid damaging the electronically control system.
- ⑥ Do not install the device, drain outlet and other pipes under environment where the temperature may drop below 5°C, or above 45°C.
- ⑦ Please install the system in a place where water damage is least likely to occur if a leak develops.

2、Pipeline connection



(Picture One)

In order to maintain conveniently, device is advised installation like drawing as follows:

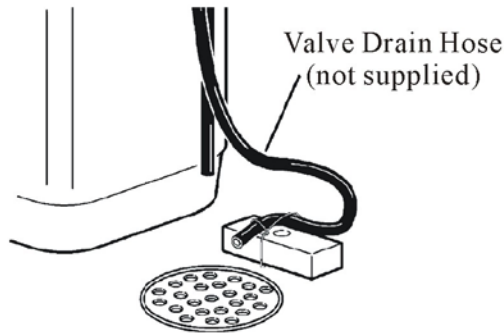
Instruction: There are three ball valves being connected to the multi-functional flow control valve and inlet outlet pipe. Valve B is connected to the inlet pipe. Valve C is connected to the outlet pipe.

When changing filter materials or maintaining tank, open valve A, close valve B, C. When using, open valve B, C, close valve A. Valve D is sampling valve..

- ①Connecting the inlet connector with the inlet of Multi-functional Flow Control Valve.
- ②Connecting inlet of the system with inlet connector of the Multi-functional Flow Control Valve. (such as appearance picture show)
- ③Connecting the flow meter (flow meter connector) with the outlet connector of the Multi-functional flow control valve. Then, put the flow meter bolt into the flow meter.
- ④Connecting the outlet of the system with the flow meter of Multi-functional flow control valve.



- If the water outlet or water tank is installed higher than control valve, the liquid level controller must be installed in brine tank. Or else, the water in water outlet or water tank will flow backwards into brine tank when backwash.
- 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.
- Support inlet and outlet plumbing in some manner (use pipe hanger) to keep the weight off of the valve fittings.
- F63/F68 can match F70A/F70C by-pass valve; F65/F69 can match F70B by-pass valve.



(Picture Two)
Correct Method for Drain

3、Connect and route the valve drain hose

- ①Install drain line flow control washer in drain hose connector fitting.
- ②Tighten drain hose connector onto drain outlet.
- ③Insert drain hose into drain hose connector.
- ④Locate the drain hose well like picture two.

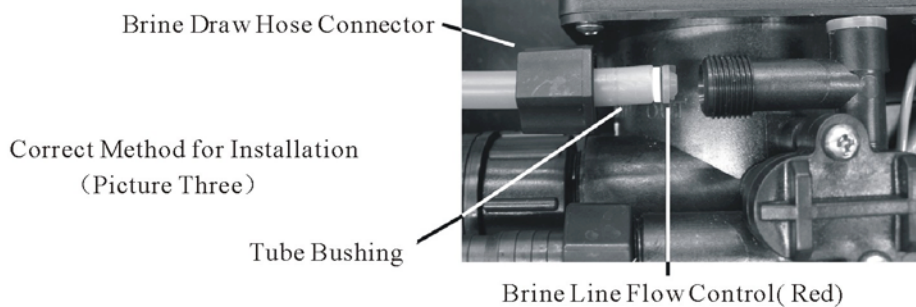
Control valve should be higher than drain outlet, and be better not far from the drain hose.



Be sure not connect drain with sewer definitely, and leave a certain space between them avoiding wastewater be absorbing to the water treatment equipment, such as showed in picture two. If wastewater is used for other purpose, please use another container for loading. And also keep a certain space between drain and container.

4、Connect brine tube

- ①Slide brine tube hose connector over end of brine tube like picture three show.
- ②Insert tube bushing into end of brine tube.
- ③Insert the red brine line flow control into valve brine line connector (Attention: Cone side of control should face into valve).
- ④Tighten brine draw hose connector onto brine line connector.
- ⑤Ensure that connection is leak proof.



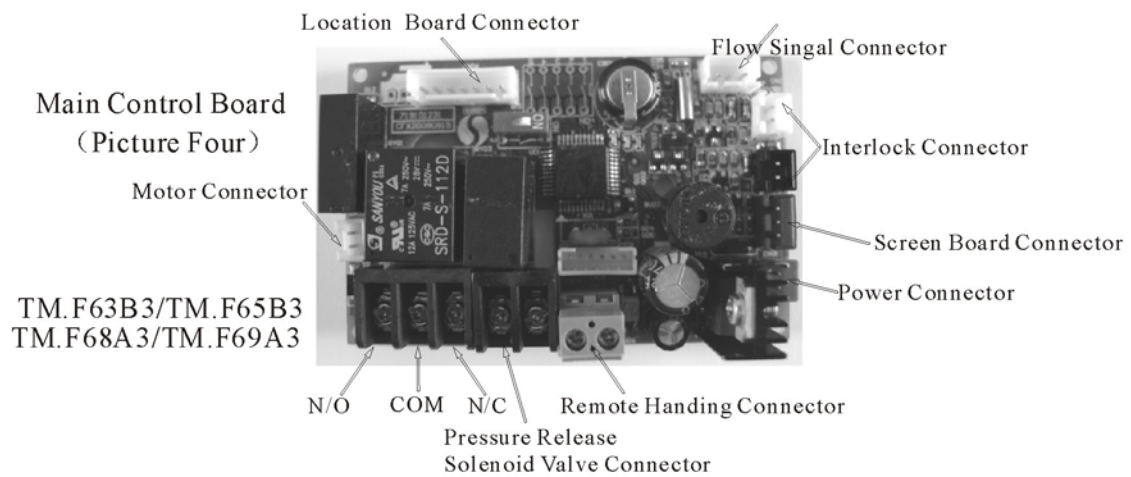
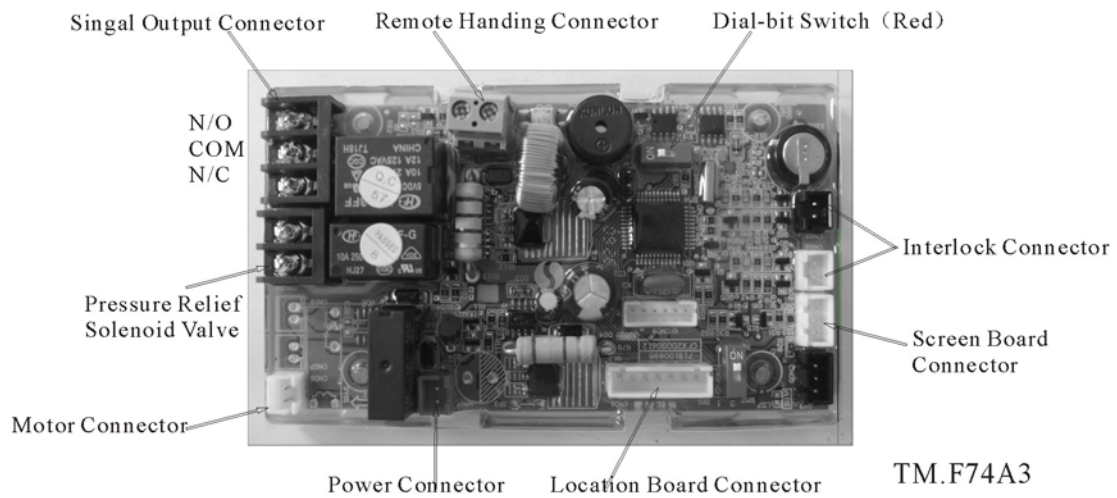
5、Electronic appliance connection

- ①Put the adapter of transformer output with two cores socket of controller.
- ②Put the adapter of transformer with the socket of 100~240V/50-60Hz directly.

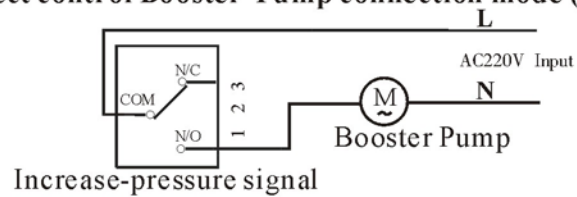
6、Connect output signal.

Installing the equipment, the pressure of raw water is low or the outlet need flow forcible water, installing a booster pump at inlet or installing a solenoid valve at outlet, and make use the output signal connector export the signal to control.

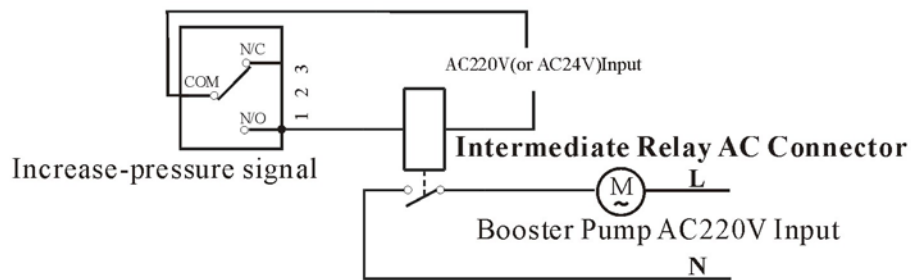
- ①Using the screwdriver or other tools to open the cover of control valve.
- ②At the output signal connector as picture four show, please connect wire as picture five show.



Direct control Booster Pump connection mode (current<5A)



AC Connector (Intermediate Relay) control Booster Pump connection mode (current>5A)



(Picture Five)

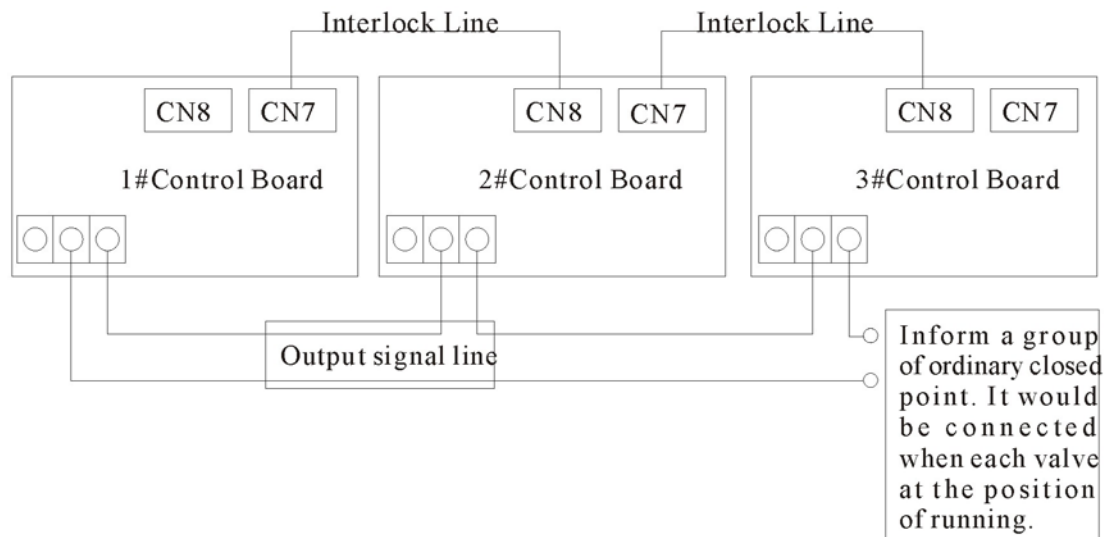
Request:AC220V electrical source input port need connect broken electrical leakag.



- The time of signal for opening and closing: in model b-01, the signal is sent at the moment the valve leaves the position of running, and disappears while it arrives at the running state. While in model b-02, the signal is sent at the moment the valve leaves from each working position, and disappears while it arrives at next state
- AC220V power supply need to be connected with creepage breaker when connect the output signal wire.
- Picture five shows the output signal connector. The common port at the middle station, marks N/C(right station) is normal close port, marks N/O (left station) is normal open port.

7、Interlock line connection

Connecting method for interlock line and output signal line as following picture:



Notice:

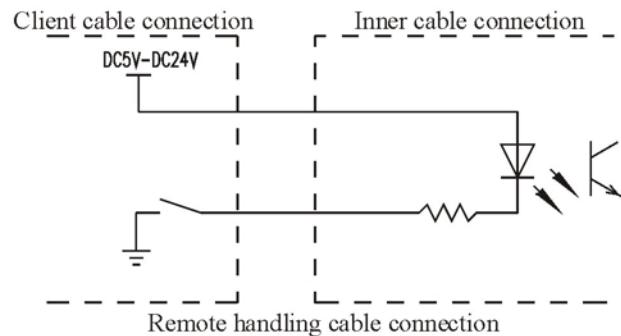
- Once the left treated volume reach to be zero, the valve starts to regenerate. If there is no other valve at regeneration or washing position, then the lock signal would be sent out. Meanwhile, it is in regeneration.
- If there is other valve at regeneration or washing position (Viz. the system is locked). This valve would still stay at running position while “Service” figure flicking till other valve accomplishing regeneration or washing. Then this valve sends out the lock signal, and starts to regenerate.
- Each valve would work independently as set parameters. Only when regenerate then it interlocks.



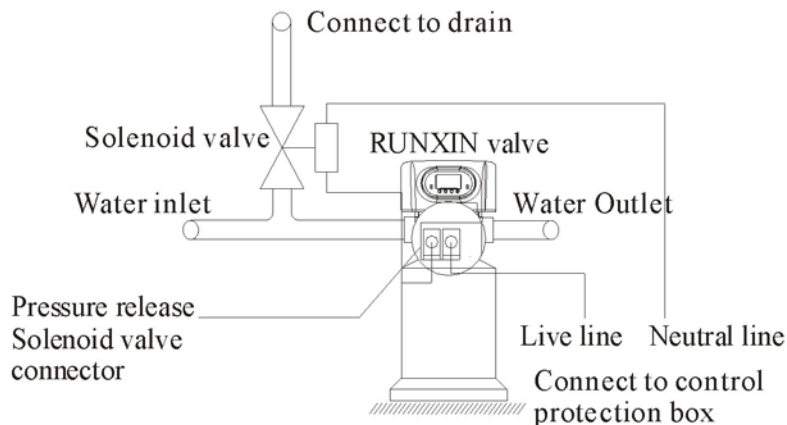
- CN7 is interlock input, CN8 is interlock output.
- It is not allowed to connect CN7 to CN7 when using.
- In several valves interlock system, if there is interlock line disconnected. Then this system would be divided to be two interlock systems automatically from the disconnected point.

8、 Remote handling connector

When this valve is used for making pure water or connected with on-line monitoring system or PC, electrical conductivity or other data reaches at the set value or PC sends signal, it needs regeneration, the signal could be transferred through signal cable to remote handling connector on main control board, then it starts to regenerate. Signal receiving is like pressing a manual button.



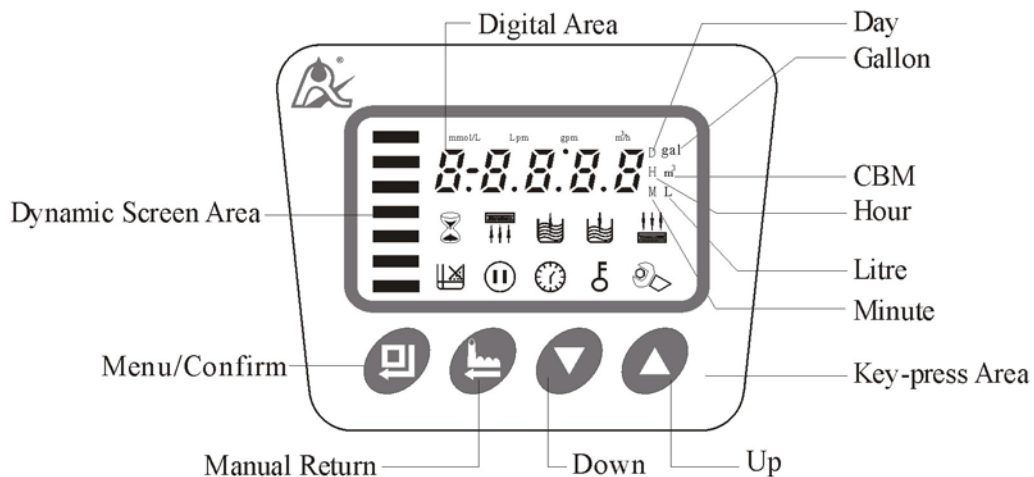
9、 Pressure Release Solenoid Valve Connector: When the valve in position switch, the signal is given; when the valve switch to the next station, the signal release. When using for well systems, adding solenoid valve in order to ensure when the valve position switch, the safe operation of pump and valve.



- Failure to install the multi-functional flow valve correctly voids the warranty.
- If there are any pipeline engineering and electric works, there must be finished by professional at the time of installation.
- Minimum inlet water pressure is 0.15MPa, maximum inlet water pressure is 0.6MPa. If the inlet pressure exceeds 0.6MPa, a pressure reducing valve must be installed before inlet pipeline.
- When installation, do not use brine tube or other connectors as support to carry the system.
- Handle all components of this valve with care. Do not drop, drag or turn components upside down. And please use the accessories we supplied.
- Forbidden overexerted when installation and connection pipelines to avoid thread broken. And no bearance of all stresses on all ports of the valve.
- It is suggested to use PPR pipe, Wave-thread pipe or UPVC pipe, and avoid using Aluminum Plastic pipe.
- The connection of all pipelines should be sealed enough, no leakage. Otherwise, flow capacity under some status may not reach expected effect.
- It is suggested to use liquid level controller and brine valve with interdiction air in brine tank.
- If the strainer which connect with F74A3 is M88X2 screw, please use 5 pcs screws to fix the strainer connector to the base of the valve.

Controller Operation Instruction

Control Panel



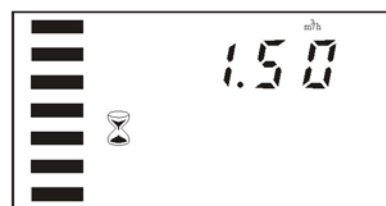
1、Show Screen

- At the Service state, the screen will show the following figures every ten seconds circularly:
 - ①Balance water treatment capacity , such as 10m³.
 - ②Current flow rate(See picture 1B) ; such as 1.5m³ /h. (A-04/05/14/15/21 without this item).
 - ③Current time(See picture 1C); such as 8:00.
 - ④Regeneration start up time (See picture 1D, the sign clock do not light, A-02/04 without this item. Such as 02:00

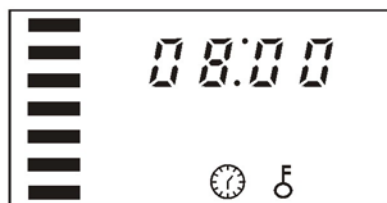
For example: When it is in the service state, the balance water treatment is 10:00, the screen will show the following four figures recurrently.



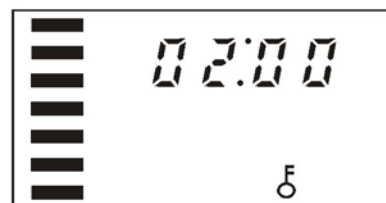
Picture 1A



Picture 1B



Picture 1C



Picture 1D

	● The colorful strips on the left of screen flicker dynamically show the system at the station of service. ● The colorful strips on the left of screen do not flicker show the system at the station of regeneration. ● The sign  light shows the system at the station of inquiring; the sign  flicker dynamically shows the system at the station of setting. ● When the figure  light, the keyboard is at the locked state. ● When the  flicking, indicate it has put out for a long time. Then should be reset.
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- The control valve digital area, figure area and paraphrase as follow:

Show		Paraphrase	Notice
Digital Area	Figure Area		
12:20		Current Time 12: 20	“ : ” Flicker
A-01(02,03,04)		A-01 is volume delayed type A-02 is volume timely type A-03 is intelligent volume delayed type A-04 is intelligent volume timely type	
02: 00		Regeneration Start-up Time 2:00	': Non-flicker A-02,A-04 do not have this item
80m ³		At the Service State, Balance Water Treatment Capacity 80 m ³	A-03,A-04 do not have this item
20L		Resin Volume 20L	A-01,A-02 do not have this item
Yd1.2		Raw Water Hardness 1.2mmol/L	A-01,A-02 do not have this item
AL.65		Regeneration Modulus 0.65	A-01,A-02 do not have this item
2-10M		At the Backwash State, Left 10 Minutes	
3-60M		At Brine & Slow Rinse state, left 60 minutes	
4-05M		At Brine Refill state, left 5 minutes	
5-10M		At Fast Rinse state, left 10 minutes	
H-30		Maximum Interval Regeneration Days	
b-01(02)		Signal Output Mode	

2、 Button

- Press this button to enter into menu, the setting sign  light ,it could inquiry every parameter value.
- After entered into menu, press this button , the showing numerical value and the setting sign  will flicker. Indicate it has entered into the setting state of this parameter.
- After set the parameter press this button, there is a sound 'DI', indicate it confirm setting and back to up step state.

3、 Button

- Press this button when not in the menu state, it could finish the working state advance and go to the next working state immediately.
- Press this button when in the menu state and back to the up step menu.
- Press this button when in the setting state, the setting parameter has not preserved and back to the up step menu.

4、▲ and ▼ button

- Enter into the menu, press ▲ or ▼ continuously it could show each parameter value press up or down.
- When setting the parameter , Press ▲ or ▼ continuously it could adjust every parameter up or down.
- Press ▲ and ▼ two buttons together for 5 seconds, it could unlock the locked keyboard.



● Setting or inquiring after unlock the keyboard.

Establishment of Each Parameter

For example: The program is in the service state, if you want to set the current time 9:45 to 11:28, and the backwash time 10 minutes to 15 minutes, operate as the following steps:

- 1、 If the screen shows  , indicate the keyboard is in the locked state, Press ▲ and ▼ two buttons together for 5 seconds , unlock the keyboard. If the screen don't show  , indicate the keyboard has not locked , then enter into the second step directly.

- 2、 Press  button to enter into menu, showing the current time of the first page of the menu, the setting sign  and the current time  light at meantime. Then ,the sign ': ' flicker.



- 3、 Press  button to enter into the setting state , time value and the setting sign  start to flicker.



- 4、Press ▲ button continuously until the time value 09 change to 11.



- 5、Press □ button, minute value and the setting sign flickering at meantime , then press ▼ button continuously until the minute value 45 to 28.



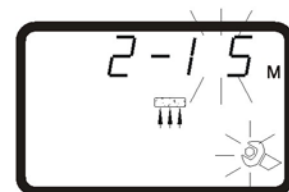
- 6、Press □ button , there is a sound 'DI 'the figure stop flickering, the program back to the inquiring state.



- 7、Press ▲ or ▼ button ,until the backwash sign light, as the right figure shows.



- 8、Press □ button to enter into the setting state, numerical value 10 and the setting sign start to flicker. Then press ▲ button continuously until the numerical value 10 change to 15.



- 9、 Press  button , there is a sound ' DI ' , the figure stop flickering and the program back to the inquiring state.



- 10、 Press  button back to menu, the screen show the working state. If not operate keyboard in one minute, keyboard locked automatically , then the locked sign  light.



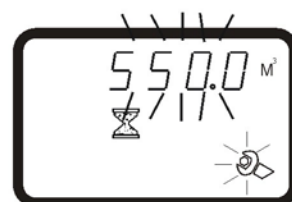
Volume Set

Running water setting (When we change the default 80.0 to 555.5) If the regeneration type is “A-03” or “A-04” , it without this item.

- ①When the system is in “search” state, press the “▼” or “▲” key , to make the it in search state which is under “service” state. Then, press  key, it will enter the running water setting, state. at this time, “” start to flicker (one time each second) .



- ②When the digital “80.0” of running water “80.0” is flicker, Press “▲” key untill it shows “555.5” m³ . When pressing the Up or Down key to adjust parameter, a number is changed incrementally per press. Alternatively, press the key and hold for longer than 1.5 seconds,to scroll through numbers incrementally at the rate of 20 per 0.2 seconds for rapid scrolling.



- ③Press  key, to stop the flicker of “555.5” The system from “setting” state to “search” state. Meantime, the  is stop flicker. The running water is changed from 80.0m³ to 555.5m³ .





- When this multi-functional flow control valve is used for filter, blocked the brine tank connection by blind hole, and adjust the Brine & Slow Rinse Time and Brine Refill Time to be zero.
- Current time is 24 hour.
- When adjusting, if the digital is over the default, please press Down key to adjust it.

Settlement Forms of Parameter

Content	F63B3/F65B3/F68A3/F69A3		F74A3		The Min. Debug data
	Number Debug Range	Default of Factory	Number Debug Range	Default of Factory	
Current Time	00:00~23:59	—	00:00~23:59	—	1
Regeneration Type	A-01/02/03/04	A-01	A-01/02/03/04	A-01	
Regeneration star-up Time	00:00~23:59	02:00	00:00~23:59	02:00	1
Water capacity (m ³)	0~99.99	10	0~999.9	80	0.1
Resin Volume (A-01/02 without this item)	5~500	20	20~500	50	1
Hardness of raw water (A01/02 without this item)	0.1~9.9	1.2	0.1~9.9	1.2	0.1
Regeneration modulus (A-01/02 without this item)	0.30~0.99	0.65	0.30~0.99	0.65	0.01
Backwash Time (Minute)	0~99	10	0~99	10	1
Brine & Slow Rinse Time (Minute)	0~99	65	0~99	65	1
Brine Refill Time (Minute)	0~99	5	0~99	5	1
Fast Rinse Time (Minute)	0~99	10	0~99	10	1
Max. Interval Regeneration Day (Day)	0~40	30	0~40	30	1

Basis of the Parameter Settlement

This valve is automatic valve controlled by volume. The time on each position is calculated

As the following formulas or as the suggestions offered by whole system supplier

- 1、Regeneration Time: The regeneration cycle needs about two hours. According to the client's need, it is much better to set up the regeneration on the time when the client doesn't use water. (Only to volume delayed type)
- 2、Water treatment capacity $Q = V_R \times E / (Y_D \times k)$

On the above formula, V_R —— Cubage of Resin (m³)

E —— Resin Working Exchanged Capability (mol/m³)

Y_D —— Rigidity of Inlet Water (mol/m³)

k—Security Modulus, usually 1.2~2. It is related to the rigidity of inlet water. The k's choosing number is increasing with rise of modulus.

3、Backwash Time: It is related to the consistency of inlet water. It is suggested to be set up 10~15 minutes. The consistency is higher, then the backwash time is longer. When the consistency of inlet water is more than 5, a filter is suggested to be installed before the control valve.

4、Brine & Slow Rinse = Brine Draw Time + Slow Rinse Time (Slow Rinse times also called Replacement Time)

① Brine Draw Time $t = 60 X V_z / (S \times v)$ (min)

$$V_z = m_{ez} / (C \times \rho \times 10^3) \quad (m^3)$$

On the above formula,

V_z —Cubage of Regenerated Liquid, m^3

S —Cut Acreage of Exchange Menstruum Layer (exchange equipment) m

v —Flow Velocity of Regenerated Liquid, m/h

m_{ez} —Regeneration Menstruum Dosage which is with 100% pure and regenerate once Kg.

C —Consistency of Regenerated Liquid, %

ρ —Consistency of Regenerated Liquid %

$$m_{ez} = V_R E k M / (\varepsilon \times 1000) \quad Kg$$

On the above formula, V_R —Resin Loadage, m^3

E —Exchange Cubage of Exchange Menstruum, (mol/m^3)

k —Regeneration Menstruum Consumption. For downflow regeneration, k could be chosen 2~3.5; For upflow regeneration, k could be chosen 1.2~1.8.

M —Mol Quality of Regeneration Menstruum, NaCl is 58.5.

ε —Consistency of Regenerated Menstruum, in common salt, the NaCl represents 95%~98%.

② Slow Rinse Time = Slow Rinse Flow / Slow Rinse Speed (minute). Water cubage of slow wash, in general, it is 0.5 ~ 1 times of resin loadage.

5、Brine Refill Time = Brine Refill Water Cubage / Pouring Water Speed (minute)

Water cubage refilled to tank equal to the totally consumed cubage of regenerated brine. Because of the differences inlet water pressure, the speed of pouring to tank is also different. It is suggested that actual time of pour water to tank is 1 ~ 2 minutes longer than the time which is calculated in theory as to make sure there is enough water in tank. (Notice: there is a liquid level controller in the tank.)

6、Fast Rinse Time = Fast Rinse Water Cubage / Fast Rinse Speed (minute)

Water cubage is 3~6 times of resin loadage. In general, it choose 10~12 minutes, but subject to the outlet water reaching to the requirement.

7、Set up interval Backwash Times (only matching F68/F69 series)

When the raw water is more turbidity, the Interval Backwash Time could be set F-00, it is to say that Backwash in each Regeneration; When the raw water is less turbidity, the Interval Backwash Time could be set F-01 (or other number value), it is to say that Running two times but Backwash one time viz. Service--Backwash--Brine & Slow Rinse--Brine Refill--Fast Rinse-- Service--Brine & Slow Rinse--Brine Refill--Fast Rinse.

8, Regeneration Modulus= $E/(K \times 1000)$

E is the resin exchanged volume (mol/m^3) which is related with resin quality. For donw-flow, it is 800~900, for up-flow it is 900~1200.

K is the safety modulus, usually 1.2~2, which is related with raw water hardness, The K is increasing with the rise of hardness.

Note: On above, Slow Rinse speed, Pouring speed, Fast Rinse speed are according to the types of injector.

Refer to the table two in this instruction.

The above formulas are only for your reference.

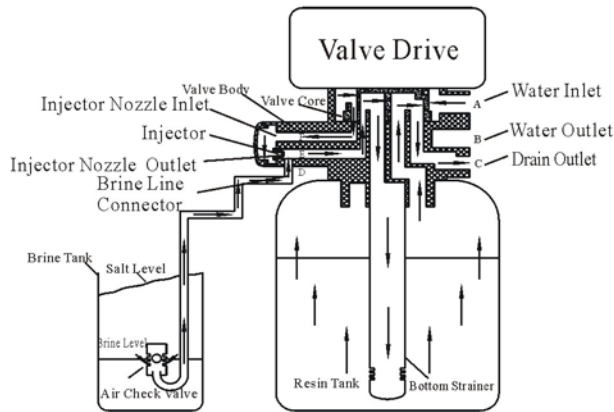
Trial Running

- 1、Installation the multi-functional flow control valve on the resin tank according to the Using state and pipes, close the by-pass valve (valve A, as picture one, following same as); then connecting with the power.
- 2、Opening inlet valve B to 1/4 position slowly, making water flow into the resin tank. When water stop flowing, open the outlet valve C. Until all the air are out of the pipe, then close the outlet valve; And check whether it is leakage. In case it is, please solve it immediately.
- 3、Open the inlet valve B completely now.
- 4、Pressing  button to the ' Backwash ' position. Let water flow from drain lasting for 3~4 minutes.
- 5、Refilling water to brine tank by hose or measure until water goes to the top of air check valve. Then add required quantity of salt to tank, and dissolve the salt as much as possible.
- ⚠ The brine tank should add the clean water softening salts only, at least 99.5 % pure, forbidding use the small salt.**
- 6、Pressing  button to ' Brine & Slow Rinse ' position, making control valve suck brine-from tank until the air check stop sucking brine. After the air check valve stop sucking brine, stick several minutes (viz. Slow Rinse).
- 7、Pressing  button to 'Brine Refill ' position, making the water refilled to required level, viz .close the liquid level controller, stop refilling water.
- 8、Pressing  button to ' Fast Rinse ' position, after Fast Rinse a certain time.
- 9、Taking out some water for analysis. After water quality is eligible press  botton make control valve return to Service State; It could be used.
- 10、Setting up the time parameter according to operating instruction of controller.



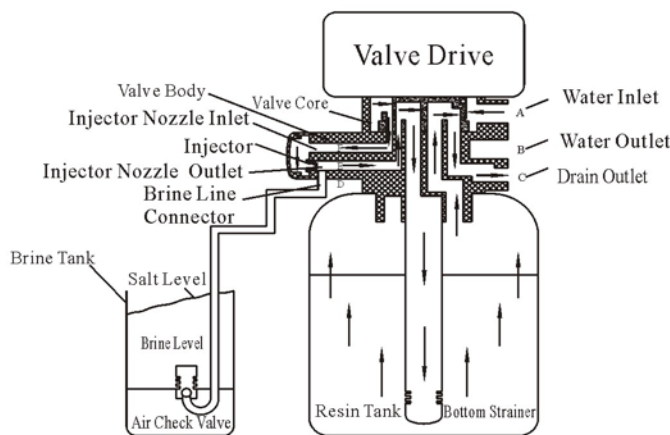
- If the inlet water flow too quickly, material in resin tank will be damaged. The air sound from drain could be heard when water flow into tank slowly.
- When doing the trial working ,F63/F68series could be switched to necessary position by manual wheel while without power. Switch the handle as the deasil direction on the wheel.
- The operating time in backwash, brine & slow rinse, brine refill and fast rinse status could according to the basis of the parameter setting count or according to the suggestions of set equipments suppliers.

Brine Draw Position (Up-flow)



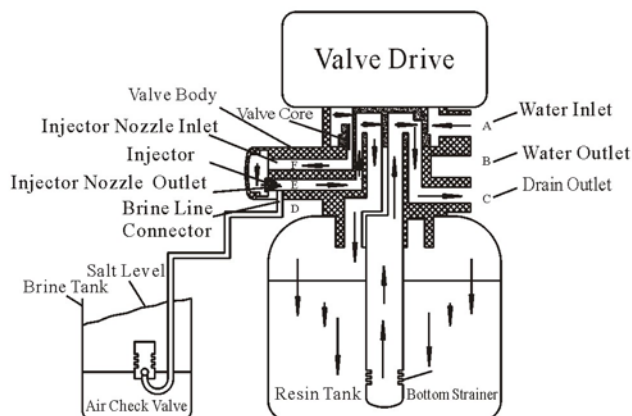
Raw water enter Into control valve from inlet A, through valve core into injector inlet F, and flow quickly to injector outlet E, which produce minus pressure, so the brine in tank are poured to valve from D, then into the riser pipe, though bottom strainer into the tank up though resin layer, valve core ,and flow out from drain C.

Slow Rinse Position (at the same position with Brine Draw State-- Up-flow)



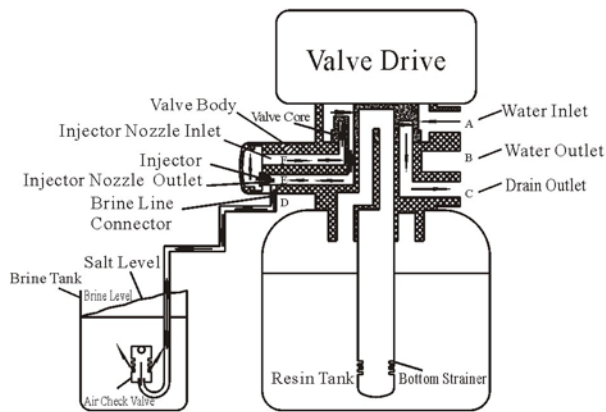
After absorbing all salt, raw water enter into control valve continually from Inlet A, through valve core into injector nozzle, then pass injector nozzle, adown to riser pipe, though bottom strainer, enter into valve body flow up though resin layer, after into valve body, valve core, flow out from drain C.

Slow Rinse Position (at the same position with brine draw state---Down-flow)



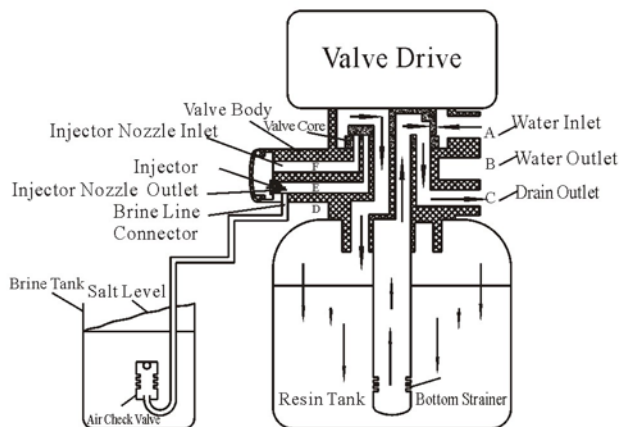
After sucking all salt ,raw water enter into control valve continually from inlet A, through valve core into injector nozzle, then pass injector nozzle, adown to resin layers, through bottom strainer, up ward along with riser pipe to valve body, valve core, finally flow out from drain C.

Brine Refill Position



Raw water enter into valve from inlet A , through valve core to injector outlet E, from brine line connector D pour in to brine tank; Another part of water pass through injector outlet E, and small hole to injector inlet F, then from valve body, valve core, flow out from the drain outlet C.

Fast Rinse Position



Raw water enter into control valve from A, through valve body from the top of valve core, and enter into tank from the top. Then, adown through the resin layers, return to riser pipe from bottom strainer, upward to valve body, through valve core, finally flow out from drain C.

Maintenance Guide

Part of Control Valve

Problem	Cause	Correction
1. Softener can not regenerate.	A. Device power off. B. Regeneration time set wrong. C. Controller damaged.	A. Check supply power whether normal or not (including fuse, plug, switch etc). B. Readjust time. C. Check or change controller.
2. Softener outputs hard water.	A. By pass ball valve opened. B. No salt in brine tank. C. Injector be blocked. D. No enough water refilled in brine tank. E. Leakage on riser pipe. F. Leakage in valve body inside.	A. Close the by pass ball valve. B. Make sure there is solid salt in tank. C. Change or clean the injector. D. Check time of refill water to brine tank. E. Check riser pipe not broken, and check seal O-ring. F. Check and repair or change valve body.
3. Can not suck salt.	A. Inlet pressure too low. B. Brine pipeline blocked. C. Leakage on brine pipeline. D. Injector damaged E. Leakage in valve body inside.	A. Heighten inlet pressure. B. Check pipeline. Take out the stem. C. Check pipeline. D. Change a new ejection. E. Check and repair or change valve body.
4. Too much water in brine tank.	A. Brine Refill time too long. B. Too much water in brine tank after sucking salt.	A. Readjusting Brine Refill Time. B. Check whether it is blocked or not in injector or brine pipeline.
5. Water pressure damage.	A. Pipeline leading to softener blocked by iron matter. B. Softener blocked by iron matter.	A. Clean up pipeline of softener. B. Clean up control valve. Add cleaning liquid to resin tank in order to increase the regeneration efficiency.
6. Resin flow out from drain pipe.	A. Air in system. B. The strainer is damaged.	A. Make sure exhaust normally in system. Check it whether dry or not. B. Change the strainer.
7. Control valve continuously circulate.	A. Signal line be cut off. B. Fault on controller. C. Wheel be locked by abnormal things.	A. Insert the signal line again. B. Change the controller. C. Take out the abnormal things.
8. Water flow out from the drain continuously.	A. Valve body inside leaking. B. Power off when backwash or fast rinse.	A. Check and repair or change valve body. B. Switch by hand to service position or close by-pass valve. Reopen when power normal.

Controller

1. All signs and figures light in screen.	A. The connect line between screen panel and control panel damaged. B. Main control panel damaged. C. Transformer get wet or damaged.	A. Change the connect line. B. Change the main control panel. C. Check or change the transformer.
2. No show in screen.	A. The connect line between screen panel and control panel damaged. B. Screen panel damaged. C. Main control panel damaged. D. Power cut off.	A. Change the connect line. B. Change the screen panel. C. Change the main control panel. D. Check the cables and main power.
3. Only E1 show in screen and flickering.	A. The connect line between locating panel and main control panel damaged. B. Locating panel damaged. C. Mechanical driving device damaged. D. Main control panel damaged. E. The connect line between driver and main control panel damaged. F. Driver damaged.	A. Change the connect line. B. Change the locating panel. C. Check the mechanical gearing. D. Change the main control panel. E. Change the connect line between driver and control panel. F. Change the driver.
4. Only E2 show in screen and flickering.	A. Hall components on locating panel damaged. B. The connect line between locating panel and main control panel damaged. C. Main control panel damaged.	A. Change the locating panel. B. Change the connect line. C. Change the main control panel.
5. Only E3 show in screen and flickering	A. The memory chip on main control panel damaged.	A. Change the main control panel.
6. Only E4 show in screen and flickering.	A. The time chip on main control panel damaged.	A. Change the main control panel.

Guarantee Card

Dear Client:

This card is the guarantee credence of RUNXIN brand multi-functional flow control valve. It is kept by the client himself. You could get the after-sale 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:

- (i) Guarantee repair period expired.
- (ii) Damage resulting from using, Maintenance, and keeping that are not according to the instruction.
- (iii) Damage resulting from repairing not by the appointed maintenance man.
- (iv) No purchase credence and effectual invoice.
- (v) Content in guarantee credence is unconfirmed with the label on the real good or be altered.
- (vi) Damage resulting from force majeure.

Product Name	Multi-functional Flow Control Valve for Water Treatment Systems		
Brand			
Model	TM.F	Code Of Valve Body	
Guarantee Term	One year Notice: Charge the fee over expiration date		
Purchase Company Name		Tel Fax	
Problem		Date of Repairing	
Solution			

Date of Accomplishment		Signature by Maintenance Man	
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