



国际性水处理控制阀专业制造商

International Professional Manufacturer of Control
Valve for Water Treatment Systems



www.run-xin.com



Each social media account: Runxin Wenzhou

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

地址: 浙江省温州市山福镇润新路169号
No.169, Runxin Road, Shanfu Town, Wenzhou, Zhejiang, China

电话 (Tel) : +86-577-88637658 88630038 邮编 (P.C) : 325021
传真 (Fax) : +86-577-88633258 E-mail:sales@run-xin.com



中国 · 润新阀
CHINA RUNXIN VALVE



PRODUCT MANUAL ■ 2023-05



润新

RUNXIN®



目录

CONTENTS



●企业简介 Company Profile.....	01-02
●结构与专利 Structure and Patent.....	03-04
●手动过滤阀 Manual Filter Valve.....	05-08
●手动软化阀 Manual Softener Valve.....	09-11
●自动过滤阀(LED显示) Automatic Filter Valve (LED Display).....	12-16
●自动软化阀(LED显示) Automatic Softener Valve (LED Display).....	17-24
●连续供水用多功能控制阀 One Valve On Duplex Tanks for Water Treatment Systems.....	25-26
●一用一备软水系统 One In Service One Standby Softening System.....	27-29
●两用一备连续供水多功能控制阀 Control Valve for Two in Service One Standby Systems.....	30-31
●P系列控制阀 P Series Control Valve.....	32-34
●Q系列控制阀 Q Series Control Valve.....	35-37
●软水机用控制阀F105BX (F105BX control valve in residential softener).....	38
●家用控制阀(LCD)Residential Softener of D Series (LCD Display).....	39-41
●浮动床用控制阀 Control Valve for Floating Bed Water Treatment Systems.....	42-44
●旁通阀系列 Bypass Valve Series.....	45-47
●特殊控制阀系列 Special Control Valve Series.....	48-53
●其他阀门及配件 Other Accessories.....	54
●产品选型指南 Product Selection Guide.....	55
●过滤&软化球阀控制器 Ball Valve Controller for Filter & Softener Water Treatment Systems.....	56
●技术参数及工作条件汇总表 Table of Technical Parameters and Working Conditions	





企业简介

COMPANY PROFILE

温州市润新机械制造有限公司成立于2000年，是国家高新技术企业、工信部专精特新“小巨人”企业、浙江省“隐形冠军”企业、温州市第一批“最美工厂”、温州市领军企业、温州市百佳诚信企业，主营“润新阀”、“润莱民用水处理产品”、“润景陶瓷硬密封球阀”等系列。旗下有“润新”、“润莱”和“润景”三大品牌，其中自主研发、拥有完全自主知识产权的“润新阀”系列产品获评“浙江省名牌产品”和“浙江省优秀工业产品”，凭借创新性的结构获得美国、欧盟、俄罗斯等十几个国家发明专利，更以其高度的质量可靠性和卫生安全性连续12年通过美国NSF认证，产品远销全球142个国家和地区。

全屋净水，今有润莱。润莱是依托“润新阀”的研发和制造优势成立的民用水处理品牌，已成功研发智能防泄漏水叠片式前置过滤器、智能防泄水中央净水机、中央软水机、沐浴软水机和纯水，实现了全屋净水系统的全覆盖，润莱已成功在全球50多个国家和地区注册商标，产品出口全球53个国家和地区，300多家品牌门店遍布国内各大城市，成为越来越多寻常百姓的理想之选。

润景陶瓷硬密封球阀与阀座采用经 $1680^{\circ}\text{C}/2200^{\circ}\text{C}$ 超高温烧结的 $\text{Al}_2\text{O}_3/\text{SiC}$ 材料，具有硬密封、轻扭矩、耐腐蚀、耐磨损、耐久用等特点，通过欧盟CE和RoHS认证和俄罗斯EAC认证，出口全球33个国家和地区。润新公司基于自有产品陶瓷硬密封球阀以及控制器、湿度温度传感器而研发的润景球阀智能灌溉系统，可根据土壤湿度进行智能浇灌，通过手机远程控制开启或关闭浇灌，适用于农田、温室大棚、高尔夫球场、园艺园林、市政景观等场所的智能浇灌。

润新公司始终以“谦卑、感恩、诚实、智慧、勤劳”为精神指导，秉承“超越自我、奉献社会”的价值理念，致力于打造“国际性水处理系统用控制阀专业制造商”和“陶瓷硬密封球阀专业制造商”，愿将优质产品和服务带给更多朋友，共享美好生活。

Wenzhou Runxin company was founded in 2000. It is rewarded as National High-tech Enterprise, National Specialized, Fined, Peculiar and Innovative “Little Giant” Enterprise, Zhejiang Hidden Champion Enterprise, Wenzhou First Batch of “The Most Beautiful Factories”, Wenzhou Leading Enterprise, Wenzhou High Integrity Enterprise. Its main products are Runxin valve, Runlucky residential products and ceramic hard sealing ball valve. It owns three brands, “Runxin”, “Runlucky” and “Runjing”. The self-developed “Runxin Valve” series products are awarded as “Zhejiang Province Famous Brand” and “Excellent Industrial Products of Zhejiang Province”. Because of its innovative structure, Runxin valve has won the invention patents from 17 countries and regions, including the United States, EU, Russia and so on. With its high quality and reliability, it has passed the NSF certification for 12 consecutive years, and Runxin valve has been exported to 142 countries and regions.

Soft water makes your life better, Runlucky makes good soft water. Runlucky is a residential water treatment brand established by relying on the R&D and manufacturing advantages of “Runxin Valve”. It has successfully developed intelligent leakage protection disk prefiltration, intelligent leakage protection whole house water filter, residential softener, shower softener and RO machine, achieving full coverage of the whole house water purification system. Runlucky has successfully registered trademarks in more than 50 countries and regions, and products have been exported to 53 countries and regions around the world, and more than 300 stores are established in major cities in China, making it an ideal choice for more and more ordinary people.

Runjing ceramic hard sealing ball valve's core and valve seat adopt Al_2O_3 or SiC materials which are sintered at $1680^{\circ}\text{C}/2200^{\circ}\text{C}$ ultra-high temperature. It has the characteristics of low torque, goods wear resistance, good corrosion resistance, and durability. Passed the test of the National Valve Authoritative Testing Center, it can realize 1 million open and close without leakage. It has gained the CE, RoHS, EAC certificates and been exported to 33 countries and regions. The Runjing intelligent irrigation system with ball valve developed by Runxin company is consist of ceramic hard sealing ball valve, controller, and humidity and temperature sensor. It can realize intelligent irrigation according to soil humidity, and remotely turn on or turn off the irrigation through mobile phone. It is suitable for intelligent irrigation in farmland, greenhouse, golf course, horticultural garden, municipal landscape and other places.

With the spirits of “Humbleness, Gratefulness, Honesty, Wisdom, Diligence” and the value of “Surpass myself, Dedicate to society”, Runxin is devoted to technology innovation and dedicate to become international and professional manufacturer of water treatment control valve and ceramic hard sealing ball valve, bring more high quality and service to all over the world, helping more people to achieve better life.

01

生产能力

我们持续推进技改工作，引入大量自动化和智能化生产设备，已形成年产300万套“润新阀”的生产能力。

Production Capacity and Scale

We continue to promote technological transformation work, introduce a large number of automated and intelligent production equipment, and have formed an annual production capacity of 3 million sets of “Runxin Valve”.



F56A全自动装配流水线
F56A fully automatic assembly line



F65全自动装配流水线
F65 fully automatic assembly line



F74全自动装配流水线
F74 fully automatic assembly line



MES系统
MES system display interface



大流量控制阀生产车间
High Flow Rate Valve Workshop



注塑车间
Injection Workshop

02



我们拥有自主知识产权

Control valve for water treatment systems
has our own independent intellectual property

润新水处理系统用控制阀的结构特点：

- a)采用高平面度的陶瓷动片和高强度定片，密封性优异；
- b)采用部分平衡结构，可减少作用在密封面的压力，降低旋转扭矩；
- c)信号采集在一个圆周上，定位精准。

这是一项首创技术，它已经通过国际专利合作条约。研究报告指出，该技术在工业上具有创造性，新颖性和实用性。在许多国家已经申请并获得了专利，例如美国、欧盟等国家。

Structure characteristics of Runxin multi-functional flow control valve for water treatment systems:

- a. Adopt high flatness ceramic disk and high strength fixed disk, with excellent sealing;
- b. Adopt part balance pressure structure, which can reduce the pressure acting on the sealing surface and reduce the rotational torque;
- c. Signal collection points set on a circular surface which can realize accurate positioning.

It is a initial technology. It has past International Patent Cooperation Treaty. The research report is that this product is creative, novel and practical in industry. It has gotten patents in many countries such as USA, EU and so on.



"润新阀"出口至全球142个国家和地区

"Runxin Valve" has been exported to more than 142 countries and regions all over the world



手动过滤阀

Manual Filter Valve



51204K(F56K)

产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	产水量 Water Capacity	适配罐体 Tank Diameter Range for Filters
51204K (F56K)	1" F	1" F	1" F	2.5"-8NPSM	1.05" OD	4 m³/h	6"~12"

●F:内牙 M:外牙 OD:外径 ●F:Female M:Male OD:Outer Diameter

手动过滤阀 Manual Filter Valve



产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	产水量 Water Capacity	适配罐体 Tank Diameter Range for Filters
51201A (F52)	1/2" F	1/2" F	1/2" F	M 82×3	Φ 16.5mm	1 m³/h	6"~10"



产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	产水量 Water Capacity	适配罐体 Tank Diameter Range for Filters
51201B (F56B)	1/2" F or 3/4" F	1/2" F or 3/4" F	1/2" F or 3/4" F	Tr95×6 or φ 98 锯齿形 hackle whorl	1.05" OD	1 m³/h	10" 滤壳 Filter shell



产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	产水量 Water Capacity	适配罐体 Tank Diameter Range for Filters
51201C (F56C)	1/2" F or 3/4" F	1/2" F or 3/4" F	1/2" F or 3/4" F	Tr118×6 or Tr110×6	1.05" OD	1 m³/h	20" 滤壳 Filter shell



产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	产水量 Water Capacity	适配罐体 Tank Diameter Range for Filters
51102 (F56E)	1/2" F or 3/4" F	1/2" F or 3/4" F	1/2" F or 3/4" F	2.5"-8NPSM	1.05" OD	2 m³/h	6"~10"

●F:内牙 M:外牙 OD:外径 ●F:Female M:Male OD:Outer Diameter



手动过滤阀 Manual Filter Valve

产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	产水量 Water Capacity	适配罐体 Tank Diameter Range for Filters
51202C (F56EC)	1/2" F or 3/4" F	1/2" F or 3/4" F	1/2" F or 3/4" F	2.5"-8NPSM	1.05"OD	2 m ³ /h	6"~10"
51104 (F56A)	1" F	1" F	1" F	2.5"-8NPSM	1.05"OD	4 m ³ /h	6"~12"
51204C (F56AC)	1" F	1" F	1" F	2.5"-8NPSM	1.05"OD	4 m ³ /h	6"~12"
51240 (F56M)	1" F	1" F	1" F	2.5"-8NPSM	1.05"OD	4 m ³ /h	6"~12"

●F:内牙 M:外牙 OD:外径 ●F:Female M:Male OD:Outer Diameter



手动过滤阀 Manual Filter Valve

产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	产水量 Water Capacity	适配罐体 Tank Diameter Range for Filters
51106 (F56F)	1" F	1" F	1" F	2.5"-8NPSM	1" D-GB	6 m ³ /h	6"~14"
51208 (F56L)	1.5" M	1.5" M	1.5" M	4"-8UN	1.25" D-GB or 1.66" OD	8 m ³ /h	16"~24"
51110 (N56D)	2" F	2" F	2" F	4"-8UN	1.5" D-GB or 1.9" OD	10 m ³ /h	16"~24"
51215 (F77BS)	2" M	2" M	2" M	4"-8UN	1.5" D-GB or 1.9" OD	15 m ³ /h	30"~42"
51240 (F112BS)	DN65	DN65	DN65	侧装, DN80上下布 Side-Mounted, DN80 Top and bottom strainer connector		40 m ³ /h	36"~48"

●F:内牙 M:外牙 OD:外径 ●F:Female M:Male OD:Outer Diameter

手动软化阀

Manual Softener Valve



结构性能特点 Structure Features

- 采用端面密封结构
- 可带压操作，再生时无硬水旁通
- 手动操作，360° 旋转
- F64BC、F64AC可侧面操作。
- Hermetic head faces structure.
- No hard water bypass and can operate with pressure.
- Start regeneration by manual, and handle can be rotated 360° cycle.
- F64BC, F64AC could be side-operated.

适用场合 Applications

- 家用软水系统 (F64A, F64AC, F64B, F64BC, F64C)
- 反渗透预处理的软水器
- 锅炉给水软化系统；离子交换设备
- Residential Softener System (F64A, F64AC, F64B, F64BC, F64C).
- Softener system for RO.
- Boiler softener system; Ion Exchange units.

手动软化阀 Manual Softener Valve



●F:内牙 M:外牙 OD:外径 ●F:Female M:Male OD:Outer Diameter

产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	吸盐口 Brine Tank Connector	产水量 Water Capacity	适配罐体 Range for Softeners	再生方式 Regeneration Mode
61104 (F64A)	1"F	1"F	1/2"M	2.5"-8NPSM	1.05"OD	3/8"M	4.5 m³/h	6"-18"	顺流DF
61204C (F64AC)	1"F	1"F	1/2"M	2.5"-8NPSM	1.05"OD	3/8"M	4.5 m³/h	6"-18"	顺流DF
61202 (F64B)	3/4"F	3/4"F	1/2"M	2.5"-8NPSM	1.05"OD	3/8"M	2 m³/h	6"-12"	顺流DF
61202C (F64BC)	3/4"F	3/4"F	1/2"M	2.5"-8NPSM	1.05"OD	3/8"M	2 m³/h	6"-12"	顺流DF



手动软化阀 Manual Softener Valve

产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	吸盐口 Brine Tank Connector	产水量 Water Capacity	适配罐体 Range for Softeners	再生方式 Regeneration Mode
-----------------------	--------------	---------------	--------------	------------	-------------------	--------------------------------	-----------------------	-----------------------------	---------------------------

61206 (N64F)	1.5" M	1.5" M	3/4" M	4"-8UN	1.25"D-GB	1/2"M	6 m³/h	10"~24"	顺流DF
-----------------	--------	--------	--------	--------	-----------	-------	--------	---------	------



61210 (N64D)	2" M	2" M	1" M	4"-8UN	1.5"D-GB or 1.9"OD	1/2"M	10 m³/h	10"~30"	顺流DF
-----------------	------	------	------	--------	-----------------------	-------	---------	---------	------



61215 (N77AS)	2" M	2" M	1.5" M	4"-8UN	1.5"D-GB or 1.9"OD	3/4"M	15 m³/h	30"~40"	顺流DF
------------------	------	------	--------	--------	-----------------------	-------	---------	---------	------



61240 (F112AS)	DN65	DN65	DN65	DN80 上下布 DN80 Top and bottom strainer connector	3/4"M	40 m³/h	48"~60"	顺流DF
-------------------	------	------	------	---	-------	---------	---------	------

●F:内牙 M:外牙 OD:外径 ●F:Female M:Male OD:Outer Diameter

备注:●2.5" 及4" 基座可配备侧装连接件 ●F64A型提供金属及塑料材质两种手柄可选, 其它型号为塑料手柄
Remark:●Side mount adapter available for 2.5" and 4" Base. ●Metal or plastic handle options for F64A.

自动过滤阀 Automatic Filter Valve



结构性能特点 Structure Features

- LED显示, 长期停电提示, 停电后数据保护功能 (可连续保持三天)
- 冲洗时无原水旁通
- 带有信号输出端口, 具有两种信号输出方式b-01(02)
- 可设定重复冲洗次数F-00, 即运行一次, 反洗、正洗多次
- 带远程控制端口, 可接收无源信号
- 具有互锁功能, 可用做同时供水分别冲洗的系统
- 可选运行按天计与按小时计
- N77/F95/F111有两个阀芯, 一个控制进水、一个控制出水
- 有时间型和流量型可选
- N77/F95可选带485通讯功能
- Indication of long time power off, data saved after power off (saved for three days).
- No hard water bypass in rising cycle.
- With signal output connector and two modes (b-01 or b-02) are optional.
- Can set rinsing frequency F-00, realizing one time service and several times of backwash and fast rinse.
- With remote handling connector.
- With interlock connector which can realize service simultaneously and rinse one by one.
- Start rising by days or hours.
- N77/F95/F111 have two valve cores, one is for controlling inlet water, the other is outlet water.
- Time type or meter type is for optional
- N77/F95 with RS-485 port are optional

适用场合 Applications

- 家用过滤系统 (F71/F67)
- 反渗透预处理的活性炭过滤器、砂过滤器
- Residential Filter System (F71/F67).
- A/C filter or sand filter system for RO pretreatment system.

自动过滤阀 Automatic Filter Valve



产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	产水量 Water Capacity	适配罐体 Tank Diameter Range for Filters
53502 (F71B1)	3/4" M	3/4" M	3/4" M	2.5"-8NPSM	1.05" OD	2 m³/h	6"~10"
53502B (F71G1)	3/4" M	3/4" M	3/4" M	2.5"-8NPSM	1.05" OD	2 m³/h	6"~10"
53504B (F67G1)	1" F	1" F	1" F	2.5"-8NPSM	1.05" OD	4 m³/h	6"~16"
53504S (F67B1)	1" F	1" F	1" F	2.5"-8NPSM	1.05" OD	4 m³/h	6"~16"
					1"D-GB	6 m³/h	
53506S (F67B-A)							

●F:内牙 M:外牙 OD:外径 ●F:Female M:Male OD:Outer Diameter

以上型号均有流量型可选。There is meter type for option.

自动过滤阀 Automatic Filter Valve



产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	产水量 Water Capacity	适配罐体 Tank Diameter Range for Filters
53504 (F67C1)	1" F	1" F	1" F	2.5"-8NPSM	1.05" OD	4 m³/h	6"~16"
					1"D-GB	6 m³/h	
53506 (F67C1-A)							
53504C (F67I1)	1" F	1" F	1" F	2.5"-8NPSM	1.05" OD	4 m³/h	6"~16"
53508 (F134A)	1.5 " M	1.5 " M	1.5 " M	4"-8UN	1.25"D-GB 1.66 " OD	8 m³/h	24"~30"
485通信端口 with RS-485 port							

●F:内牙 M:外牙 OD:外径 ●F:Female M:Male OD:Outer Diameter

以上型号均有流量型可选。There is meter type for option.

可选485通信端口
RS-485 port is optional

自动过滤阀 Automatic Filter Valve

产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	产水量 Water Capacity	适配罐体 Tank Diameter Range for Filters
53510 (N75A1)	2" M	2" M	2" M	4"-8UN	1.5"D-GB or 1.9"OD	10 m³/h	16"~24"
53510B (N75B1)	2" M	2" M	2" M	4"-8UN	1.5"D-GB or 1.9"OD	10 m³/h	16"~24"
53515 (F99B1)	2" M	2" M	2" M	4"-8UN	1.5"D-GB or 1.9"OD	15 m³/h	20"~30"
53518 (N77B1)	2" M	2" M	2" M	4"-8UN	1.5"D-GB or 1.9"OD	18 m³/h	30"~36"

● F:内牙 M:外牙 OD:外径 ● F:Female M:Male OD:Outer Diameter

● 以上型号除53518(N77B)外，均有流量型可选。 ● There is meter type for option except the 53518(N77B).

可选485通信端口
RS-485 port is optional

自动过滤阀 Automatic Filter Valve

产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	产水量 Water Capacity	适配罐体 Tank Diameter Range for Filters
53520 (F95B1)	2" M	2" M	2" M	4"-8UN	侧装 Side-Mounted	20 m³/h	30"~36"
53520T (F111B1)	2" M	2" M	2" M	4"-8UN	2"D-GB	20 m³/h	30"~36" 顶装 Top mounted
53540 (F112B1)	DN65	DN65	DN65	侧装， DN80上下布 Side-Mounted , DN80 Top and bottom strainer connector			40 m³/h 36"~48"
53550 (F96B1)	DN80	DN80	DN80	侧装， DN100上下布 Side-Mounted, DN100 Top and bottom strainer connector			50 m³/h 36"~48"

● F:内牙 M:外牙 OD:外径 ● F:Female M:Male OD:Outer Diameter

● 以上型号均有流量型可选。There is meter type for option.

以上型号均有流量型可选。There is meter type for option.

自动软化阀

Automatic softener Valve



结构性能特点 Structure Features

- LED显示，长期停电提示，停电后当前时间数据保护功能（可连续保持三天）
- 再生时无硬水旁通（F92和F130除外）
- 带有信号输出端口；带远程控制端口，可接收无源信号
- 具有互锁功能，可用来做同时供水分别再生的系统
- N77、F95、F111、F99采用球阀控制吸盐和补水
- 时间型有按天计与按小时计两种；流量型有流量延滞型（A-01）、即时型（A-02）、智能量延滞型（A-03）及智能流量即时型（A-04）四种，可通过程序进行切换
- 逆流再生可设定反洗间隔次数F-00，即运行多次、反洗一次
- N77、F95、F111有两个阀芯，一个控制进水与吸盐、一个控制出水
- N77/F95可选带485通讯功能
- Indication of long time power off, data saved after power off (saved for three days).
- No hard water by pass in regeneration cycle (except F92 and F130).
- With signal output connector, remote handling connector which can receive passive signal.
- With interlock connector which can realize service simultaneously and regeneration one by one.
- N77,F95,F111,F99 adopt ball valve for brine drawing and refill.
- Time clock regeneration option: by days or by hours; Meter valve regeneration option: Meter Delayed(A-01), Meter Immediate(A-02), Intelligent Meter Delayed(A-03), Intelligent Meter Immediate(A-04).
- Up-flow control valve can set interval backwash times F-00, which can realize several times service and one time backwash.
- N77,F95,F111 have two valve cores, one is for controlling inlet water and brine drawing, another is for outlet water.
- N77/F95 with RS-485 port are optional.

适用场合 Applications

- 家用软水系统（F63、F65、F68、F69）
- 反渗透预处理的软水器
- 锅炉给水软化系统
- 离子交换设备
- Residential Softener Systems (F63, F65, F68, F69).
- Softener for RO pretreatment System.
- Boiler Softening System, Ion exchange system.

备注

- 型号带有S的表示有手轮手动功能。
- N77、F95、F111在运行程序内注水，采用电动球阀控制。
- F63、F65、F68、F69另有多种外观供选择。
- F74另有可顶装及侧装的控制盒供选择。

- The model with a "S" means the valve with manual operation function.
- N77,F95,F111 brine refilled while service, brine refilling controlled by electronic ball valve.
- F63, F65, F68 and F69 have a variety of appearances optional.
- N74B is optional which can be top or side-mounted.



自动软化阀 Automatic softener Valve

产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	吸盐口 Brine Tank Connector	产水量 Water Capacity	适配罐体 Range for Softeners	再生方式 Regeneration Mode
63604S (F63B3)	1" M	1" M	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	4 m³/h	10"~18"	顺流DF
63605 (F116A3)	1" M	1" M	3/4" M	2.5"-8NPSM	1.05" OD	3/8" M	5 m³/h	10"~20"	顺流DF F63升级款 Updated of F63
63505E (F116E3)	1" M	1" M	3/4" M	2.5"-8NPSM	1.05" OD	3/8" M	5 m³/h	10"~20"	顺流DF F63升级款
63604 (F63C3)	1" M	1" M	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	4 m³/h	10"~18"	顺流DF
63604C (F63I3)	1" M	1" M	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	4 m³/h	10"~18"	顺流DF

● F:内牙 M:外牙 OD:外径 ● F:Female M:Male OD:Outer Diameter ● 以上型号均有时间型可选。 ● There is time type for option.



自动软化阀 Automatic softener Valve

产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	吸盐口 Brine Tank Connector	产水量 Water Capacity	适配罐体 Range for Softeners	再生方式 Regeneration Mode
63604B (F63G3)	1" M	1" M	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	4 m³/h	10"~18"	顺流DF
63602 (F65B3)	3/4" F	3/4" F	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	2 m³/h	6"~12"	顺流DF
63603 (F117A3)	3/4" F	3/4" F	3/4" M	2.5"-8NPSM	1.05" OD	3/8" M	3 m³/h	10"~20"	顺流DF F65升级款 Updated of F65
63602B (F65G3)	3/4" F	3/4" F	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	2 m³/h	6"~12"	顺流DF

● F:内牙 M:外牙 OD:外径 ● F:Female M:Male OD:Outer Diameter ● 以上型号均有时间型可选。 ● There is time type for option.

自动软化阀 Automatic softener Valve										
	产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	吸盐口 Brine Tank Connector	产水量 Water Capacity	适配罐体 Range for Softeners	再生方式 Regeneration Mode
	73604 (F68C3)	1" M	1" M	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	4 m³/h	10"~18"	逆流UF
	73604S (F68A3)	1" M	1" M	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	4 m³/h	10"~18"	逆流UF
	73602 (F69A3)	3/4" F	3/4" F	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	2 m³/h	6"~12"	逆流UF
	73605 (F92A3)	1" M	1" M	NPT3/4	2.5"-8NPSM	1"D-GB	3/8" M	5 m³/h	7"~22"	逆流UF
	73605E (F92E3)	1" M	1" M	NPT3/4	2.5"-8NPSM	1"D-GB	3/8" M	5 m³/h	7"~22"	逆流UF

● F:内牙 M:外牙 OD:外径 ● F:Female M:Male OD:Outer Diameter ● 以上型号均有时间型可选。 ● There is time type for option.

自动软化阀 Automatic softener Valve										
	产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	吸盐口 Brine Tank Connector	产水量 Water Capacity	适配罐体 Range for Softeners	再生方式 Regeneration Mode
	63605 (F130A3)	1" M	1" M	NPT3/4	2.5"-8NPSM	1"D-GB	3/8" M	6 m³/h	7"~22"	顺流DF
	63508 (F133A)	1.5" M	1.5" M	3/4" M	4"-8UN	1.25"D-GB 1.66" OD	1/2" M	8 m³/h	24"~30"	顺流DF
	63610 (N74A3)	2" M	2" M	1" M	4"-8UN	1.5"D-GB 1.9" OD	1/2" M	10 m³/h	20"~30"	顺流DF
	63610B (N74B3)	2" M	2" M	1" M	4"-8UN	1.5"D-GB 1.9" OD	1/2" M	10 m³/h	20"~30"	顺流DF
	63615 (F99A3)	2" M	2" M	1.5" M	4"-8UN	1.5"D-GB 1.9" OD	3/4" M	15 m³/h	30"~40"	顺流DF

● F:内牙 M:外牙 OD:外径 ● F:Female M:Male OD:Outer Diameter ● 以上型号均有时间型可选。 ● There is time type for option.



自动软化阀 Automatic softener Valve

产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	吸盐口 Brine Tank Connector	产水量 Water Capacity	适配罐体 Range for Softeners	再生方式 Regeneration Mode
73615 (F99D3)	2" M	2" M	1.5" M	4"-8UN	1.5"D-GB or 1.9"OD	3/4"M	15 m ³ / h	30" ~ 40"	逆流UF
63618 (N77A3)	2" M	2" M	1.5" M	4"-8UN	1.5"D-GB or 1.9"OD	3/4"M	18 m ³ / h	30" ~ 40"	顺流DF
63620 (F95A3)	2" M	2" M	1.5" M	2" M(上下布) 2" M Top and bottom strainer connector		3/4"M	20 m ³ / h	36" ~ 48"	顺流DF 侧装 Side mounted
63620T (F111A3)	2" M	2" M	1.5" M	4"-8UN	2"D-GB	3/4"M	20 m ³ / h	36" ~ 48"	顺流DF 顶装 Top mounted

● F:内牙 M:外牙 OD:外径 ● F:Female M:Male OD:Outer Diameter ● 以上型号均有时间型可选。 ● There is time type for option.



自动软化阀 Automatic softener Valve

产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	吸盐口 Brine Tank Connector	产水量 Water Capacity	适配罐体 Range for Softeners	再生方式 Regeneration Mode
63640 (F112A3)	DN65	DN65	DN65	DN80(上下布) DN80 Top and bottom strainer connector		3/4"M	40 m ³ / h	48" ~ 60"	顺流DF
63650 (F96A3)	DN80	DN80	DN80	DN100(上下布) DN100 Top and bottom strainer connector		3/4"M	50 m ³ / h	60" ~ 72"	顺流DF

● F:内牙 M:外牙 OD:外径 ● F:Female M:Male OD:Outer Diameter ● 以上型号均有时间型可选。 ● There is time type for option.

连续供水用多功能控制阀 One Valve On Duplex Tanks for Water Treatment Systems



结构性能特点 Structure Features

- 陶瓷端面密封结构
- 一个阀门控制两只罐体，一用一备
- 再生罐置换洗后待机，切换前正洗
- 流量启动再生
- 有两个阀芯，一个实现两个罐体的切换，一个控制再生

- Ceramic hermetic head faces structure.
- One valve on twin tanks, one is on service and the other is standby.
- Regeneration tank standby after regeneration, fast rinse before service.
- Regeneration start type: Meter type only.
- Two valve cores, one is for tanks switching, the other is for regeneration.



适用场合 Applications

- 适用于要求连续供应软化水的场合
- The place which needs continuous soft water supply.

连续供水用多功能控制阀 One Valve On Duplex Tanks for Water Treatment Systems



产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	吸盐口 Brine Tank Connector	产水量 Water Capacity	适配罐体 Range for Softeners	再生方式 Regeneration Mode
-----------------------	--------------	---------------	--------------	------------	-------------------	-----------------------------	-----------------------	-----------------------------	---------------------------

17603
(F73)

1" M

1" M

1/2" M

2.5"-8NPSM

2×1.05" OD

3/8" M

3.5 m³/h

10"~14"

顺逆流
DF/UF17606
(F98A)

1" M

1" M

3/4" M

1" M (上下布)
1" M Top and bottom
strainer connector

1/2" M

6 m³/h

20"~24"

逆流UF
侧装
Side mounted17606T
(F137)

1" M

1" M

3/4" M

4" -8UN

1" D-GB
外径32mm

1/2" M

6 m³/h

16"~24"

顺流DF
顶装Top mounted17610
(F88A)

1.5" M

1.5" M

1" M

1.5" M (上下布)
1.5" M Top and bottom
strainer connector

1/2" M

10 m³/h

20"~30"

逆流UF
侧装
Side mounted17610T
(F135A)

1.5" M

1.5" M

3/4" M

4" -8UN

1.5" D-GB
or 1.9" OD

1/2" M

10 m³/h

20"~30"

顺流DF
顶装Top mounted

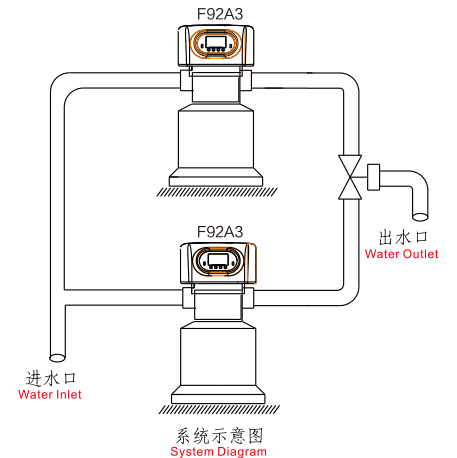
● F:内牙 M:外牙 OD:外径

● F:Female M:Male OD:Outer Diameter

5-6 m³/h 一用一备软水系统

One in Service One Standby Softening System(5-6 m³/h)

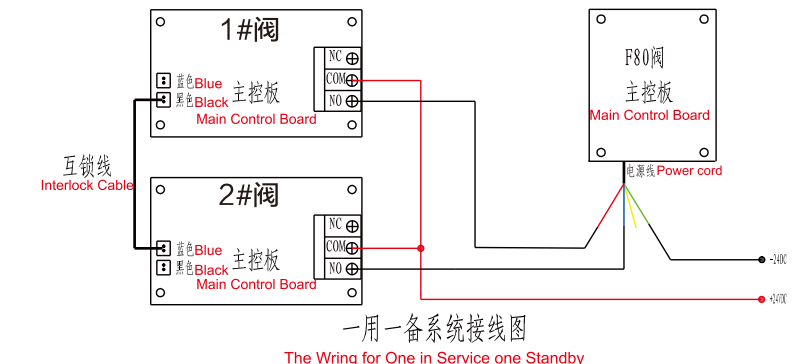
- 适用于5-6 m³/h连续供水场合
- 两台F92A3/F130A3+DN25三通电动球阀（四芯插头）
- 两台F92A3/F130A3互锁，并设置为C-02(一用一备连接)
- Suitable for 5-6m³ / h Continuous Water Supplying
- Two F92A3/F130A3 and DN25 Three - way Electronic Bal Valve (Four Core Plug)
- Two F92A3/F130A3 are interlocked as one system , and set c -02(a connection for one in service one standby softening system)



10-20 m³/h 一用一备软水系统

One in Service One Standby Softening System(10-20m³/h)

- 适用于10-20m³/h连续供水场合
- 两台N74A3/F99A3/N77A3/F95A3/F111A3+F80
- 两台阀互锁，程序设置为A-02和b-01；
- 将控制阀的信号输出端口与F80的控制线相连
- 当出水阀的流量减为0时，控制阀再生，信号输出端口控制F80换向，另一台阀出水；
- 如另一台阀处于再生，由于互锁作用，出水阀继续出水。
- Suitable for 10-20m³ / h Continuous Water Supplying
- Two N74A3/F99A3/N77A3/F95A3/F111A3 and F80
- Two valves are interlocked as one system , and set the system to A -02 and b -01; Connect the signal ouput connector with the control wire of F80.
- When the flow of working valve reduces to 0, the control valve regenerates , F80 switches by the signal outlet connector controlling , the other valve turns to service .
- If the other valve is in regeneration , because of the function of interlock , the working valve stil in service .



40–50 m³/h 一用一备软水系统

One in Service One Standby Softening System(40–50m³/h)

- 适用40–50m³/h连续供水场合
- 两台F112A5或F96A5
- 两台阀互锁，程序设定为一用一备 (C-02)
- 当出水阀流量减为0时，控制阀再生，信号控制另一台阀出水；假如另一台阀再生，由于互锁的作用，出水阀继续出水。

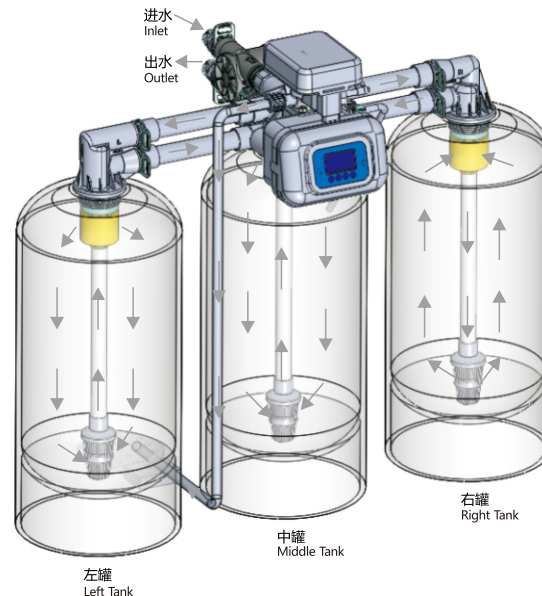
- Suitable for 10–20m³/h continuous water supplying.
- two sets of F112A5 and F96A5
- two valves are interlocked, and set the program as C-02 one in service and one standby.
- the control valve will regenerate when the volume of the service valve drops to 0, signal output controls the other valve turns to service; If the other valve regenerates, as the interlock function, the service valve continues to supply water.



两用一备连续供水多功能控制阀

Control Valve for Two in Service One Standby Systems

- 一个阀控制三个罐，两罐串联运行，另一罐再生或备用，连续供水不中断。
- 运行终点时，串联的第一级转入再生、第二级作为第一级、再生好备用的交换罐作为第二级串联运行，可大大提高树脂的利用率、省盐省水。
- 再生罐置换后待机，切换前正洗。
- 只需一只盐箱。
- 采用端面陶瓷密封结构，密封可靠，经久耐用。
- 可通过程序选择顺流或逆流再生。
- 更换主动阀片，可实现用原水再生或用软水再生。
- 去掉一个罐，就可以转变成一用一备连续软化供水系统。
- 始终有两罐串联供水，可处理高硬度的原水。具有反冲洗功能，解决浮动床不能用于原水浊度较高的场合。
- One valve controls three tanks, two tanks supply with softened water in series, the other tank standby to achieve water supply continuously.
- When service finishes, the first grade in series turns to regenerate, the second grade turns to the first grade and supplies with softened water together with the standby tank as the second grade in series, which greatly improves the resin efficiency, saves water and salt.
- Regeneration tank keeps standby after switch and starts fast rinse before service.
- Only need one brine tank.
- It adopts hermetic head faces structure with ceramic sealing, reliable and duration.
- Up-flow or down-flow regeneration is optional by program.
- Raw water or softened water for regeneration is optional by changing the moving disk.
- Remove one tank to make the system as one in service one standby system.
- There is always two tanks in service in series which could treat the raw water with high hardness. It has backwash function, which could be used in high turbidity application which floating bed system can't be used.
- 适用于高硬度水质连续供水场合
- Suitable for treat high hardness water and continuous water supplying application



RUNXIN

产品型号 Product Model	进/出水口 Inlet/Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	吸盐口 Brine Tank Connector	产水量 Water Capacity	适配罐体 Range for Softeners	再生方式 Regeneration Mode
18604A(F118A) 18604B(F118B)	G1	NPT3/4	3×2.5"-8NPSM	3×1.05"OD (Ø26.7)	G3/8	4 m ³ / h	10"~18"	F118A原水 F118A Raw water F118B 软水 F118B Soft water
18601B(F120B)	G3/4	NPT3/4	3×2.5"-8NPSM	3×1.05"OD (Ø26.7)	G3/8	1.5 m ³ / h	10"~12"	软水 Soft water

●F:内牙 M:外牙 OD:外径

●F:Female M:Male OD:Outer Diameter

RUNXIN

P系列控制阀(简易阀)

P Series Control Valve



结构性能特点 Structure Features

- 由一个光耦来定位, F63P、F67P、F68P定位板通用, F65P、F69P、F71P定位板通用, 通用性强。各主板可通过程序来调节各型号
- 端面密封结构, 再生或冲洗时无原水旁通。
- 停电后再来电, 程序先转一圈后停在原来位置。
- 更简单、更经济
- 指示灯显示

●Locate by optcoupler, more stable performance. F63P, F67P and F68P adopt the same locating board, while F65P, F69P and F71P use the same locating board. They all use the same main control board.

- Hermetic head faces structure, no hard water bypass during regeneration cycle.
- When power on, program run one cycle then locate at the previous position.
- Cheaper and simpler.
- Indicator display

适用场合 Applications

- 家用软水系统或过滤系统
- 锅炉给水软化系统、离子交换设备
- Residential Softener or Filter system.
- Boiler Softener, Ion-Exchange Equipment.



P系列控制阀(简易阀) P Series Control Valve

产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	吸盐口 Brine Tank Connector	产水量 Water Capacity	适配罐体 Range for Softeners	再生方式 Regeneration Mode
54502 (F71P1)	3/4" M	3/4" M	3/4" M	2.5"-8NPSM	1.05" OD	/	2 m³/h	6"~10"	过滤Filter
54504 (F67P1)	1" F	1" F	1" F	2.5"-8NPSM	1.05" OD	/	4 m³/h	6"~16"	过滤Filter
64502 (F65P1) 64602 (F65P3)	3/4" M	3/4" M	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	2 m³/h	6"~12"	顺流DF
64504 (F63P1) 64604 (F63P3)	1" M	1" M	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	4 m³/h	10"~18"	顺流DF

●F:内牙 M:外牙 OD:外径 ●F:Female M:Male OD:Outer Diameter



P系列控制阀(简易阀) P Series Control Valve

产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	吸盐口 Brine Tank Connector	产水量 Water Capacity	适配罐体 Range for Softeners	再生方式 Regeneration Mode
74502 (F69P1) 74602 (F69P3)	3/4" M	3/4" M	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	2 m³/h	6"~12"	逆流UF
74504 (F68P1) 74604 (F68P3)	1" M	1" M	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	4 m³/h	10"~18"	逆流UF
74504Y (F68PY)	1" M	1" M	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	4 m³/h	10"~18"	逆流UF Hard water bypassing during regeneration
74502Y (F69PY)	3/4" M	3/4" M	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	2 m³/h	6"~12"	逆流UF Hard water bypassing during regeneration

备注: P系列控制阀可选带485通信端口 Pseries Control Valve with RS-485 Port(optional)

Q系列控制阀(简易阀)

Q Series Control Valve



超高性价比

Competitive price
with good performance

结构性能特点 Structure Features

- 主控板与显示板合并为一
- 四位数码管显示
- 互锁、信号输出功能
- 断电数据记忆功能

- Integrate main board and display board on one board.
- Four digital display.
- Has interlock connector.
- Has signal output connector.
- Parameters will be saved after power off.

适用场合 Applications

- 家用软水系统或过滤系统
- 锅炉给水软化系统、离子交换设备
- Residential Softener or Filter system.
- Boiler Softener, Ion-Exchange Equipment.

Q系列控制阀(简易阀) Q Series Control Valve

产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	吸盐口 Brine Tank Connector	产水量 Water Capacity	适配罐体 Tank Diameter Range for Filters
55502/55602 (F71Q1/F71Q3)	3/4" M	3/4" M	3/4" M	2.5"-8NPSM	1.05" OD	/	2 m³/h	6"-10"
55504/55604 (F67Q1/F67Q3)	1" F	1" F	1" F	2.5"-8NPSM	1.05" OD	/	4 m³/h	6"-18"
65503/65603 (F117Q1/F117Q3)	3/4" F	3/4" F	3/4 NPT	2.5"-8NPSM	1.05" OD	3/8" M	3 m³/h	10"-20"
65505/65605 (F116Q1/F116Q3)	1" M	1" M	3/4 NPT	2.5"-8NPSM	1.05" OD	3/8" M	5 m³/h	10"-20"

● F:内牙 M:外牙 OD:外径

● F:Female M:Male OD:Outer Diameter

Q系列控制阀(简易阀) Q Series Control Valve

	产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	吸盐口 Brine Tank Connector	产水量 Water Capacity	适配罐体 Tank Diameter Range for Filters
	75502(F69Q1) 75602(F69Q3)	3/4" M	3/4" M	3/4NPT	2.5"-8NPSM	1.05"OD	3/8" M	2 m³/h	6"~12"
	75504(F68Q1) 75604(F68Q3)	1" M	1" M	3/4NPT	2.5"-8NPSM	1.05"OD	3/8" M	4 m³/h	10"~18"
	65510(N74Q)	2" M	2" M	1" M	4"-8UN	1.5"D-GB or 1.9"OD	1/2" M	10 m³/h	20"~30"
	55510(N75Q)	2" M	2" M	2" M	4"-8UN	1.5"D-GB or 1.9"OD	/	10 m³/h	16"~24"

●F:内牙 M:外牙 OD:外径 ●F:Female M:Male OD:Outer Diameter

软水机用控制阀F105BX

F105BX control valve
in residential softener



结构性能特点 Structure Features

- 中英双语自由选择
- 智能防泄漏
- 干盐箱模式、度假模式
- 按比例吸盐
- 缺盐报警
- Chinese and English are optional
- Intelligent water leakage protection
- Brine dry mode, vacation mode
- Brine draw proportionally
- Salt shortage alarm
- Brine refill with soft water
- Connect to Wi-Fi to realize remote control by mobile APP
- Tips for resin maintenance and replacement
- Fully functional, high cost-effective

适用场合 Applications

产品型号 Product Model	进/出水口 Inlet/Outlet	排水口 Drain	吸盐口 Brine Tank Connector	基座 Base	中心管 Riser Pipe	产水量 Water Capacity	配套罐体 (in) Tank Diameter Range for Softeners	备注 Remarks
80602FH F105BX	G3/4 NPT3/4	G3/8	2.5"-8NPSM	1.05"OD (26.7)	2	7"-14"	顺/逆流	

●F:内牙 M:外牙 OD:外径 ●F:Female M:Male OD:Outer Diameter



家用系列控制阀(LCD) Residential Softener of D Series (LCD Display)

产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	吸盐口 Brine Tank Connector	产水量 Water Capacity	适配罐体 Range for Softeners	再生方式 Regeneration Mode
52502 (F71D1)	3/4" M	3/4" M	3/4" M	2.5"-8NPSM	1.05" OD	/	2 m³/h	6"-10"	过滤Filter
52504 (F67D1)	1" M	1" M	1" M	2.5"-8NPSM	1.05" OD	/	4 m³/h	6"-12"	过滤Filter
62502/62602 F65D1/F65D3	3/4" M	3/4" M	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	2 m³/h	6"-12"	顺流DF
56603 (F67M)	3/4" M	3/4" M	3/4" M	2.5"-8NPSM	1.05" OD	/	3 m³/h	6"-10"	过滤Filter
52504E (F67K)	1" M	1" M	1" M	2.5"-8NPSM	1.05" OD	/	4 m³/h	6"-12"	过滤Filter

●F:内牙 M:外牙 OD:外径 ●F:Female M:Male OD:Outer Diameter



家用系列控制阀(LCD) Residential D Series (LCD Display)

产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	吸盐口 Brine Tank Connector	产水量 Water Capacity	适配罐体 Range for Softeners	再生方式 Regeneration Mode
62504/62604 F63D1/F63D3	1" M	1" M	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	4 m³/h	6"-18"	顺流DF
72504/72604 F68D1/F68D3	1" M	1" M	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	4 m³/h	6"-16"	逆流UF
72502/72602 F69D1/F69D3	3/4" M	3/4" M	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	2 m³/h	6"-12"	逆流UF
82602 (F79A)	3/4" M	3/4" M	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	2 m³/h	6"-12"	顺逆流DF/UF
82602B (F79B)	3/4" M	3/4" M	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	2 m³/h	6"-12"	硬水旁通 Hard water by passing

●F:内牙 M:外牙 OD:外径 ●F:Female M:Male OD:Outer Diameter



家用系列控制阀(LCD) Residential D Series (LCD Display)

产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	吸盐口 Brine Tank Connector	产水量 Water Capacity	适配罐体 Range for Softeners	再生方式 Regeneration Mode
82604 (F82A)	1" M	1" M	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	3.5 m³/h	6"~16"	顺逆流 DF/UF
82604B (F82B)	1" M	1" M	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	3.5 m³/h	6"~16"	硬水旁通 Hard water by passing
82602E (F105A3)	3/4" M	3/4" M	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	2 m³/h	6"~12"	顺逆流 DF/UF can choose with adjusting bolt or without adjusting bolt
82604E (F97A3)	3/4" M	3/4" M	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	4 m³/h	6"~18"	顺逆流 DF/UF
82603FD (F136BHW)	G1	G1	NPT3/4	2.5"-8NPSM	1.05" OD	3/8" M	3 m³/h	6"~18"	顺逆流 DF/UF

● F:内牙 M:外牙 OD:外径 ● F:Female M:Male OD:Outer Diameter

浮动床用控制阀

Control Valve for Floating Bed Water Treatment Systems



结构性能特点 Structure Features

- F112采用压力驱动活塞式, 其它型号采用端面密封结构。
- F88、F98一个阀门控制两只罐体, 一用一备。
- F83、F77CS、F112CS为硬水再生, 其他为软水再生。
- 采用逆流运行—吸盐再生—补水—正洗的浮动床运行工艺。

- Hermetic head faces structure (F112 has piston structure)
- For F88, F98 valve, one valve on twin tanks, one in service, the other standby.
- F83, F77CS and F112CS adopt hard water for regeneration, others adopt soft water for regeneration.
- Adopt the working process: up-flow service --brine draw--brine refill--fast rinse.

适用场合 Applications

- 适用于原水硬度小于15mmol/L等高硬度水处理的场合
- Suitable for high hardness(less than 15mmol/L) water treatment applications.



浮动床用控制阀 Control Valve for Floating Bed Water Treatment Systems

产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	吸盐口 Brine Tank Connector	产水量 Water Capacity	适配罐体 Range for Softeners	再生方式 Regeneration Mode
93604 (F83A3)	1" M	1" M	1/2" M	2.5"-8NPSM	1.05" OD	3/8" M	4 m³/h	10" ~ 14"	硬水再生 Regeneration with hard water



93606 (F98C)	1" M	1" M	3/4" M	1" M (上下布) Top and bottom strainer	1/2" M	6 m³/h	18" ~ 24"	一阀双罐 连续供水 One valve on duplex tanks
-----------------	------	------	--------	---------------------------------------	--------	--------	-----------	---



93610 (F88C)	1.5" M	1.5" M	1" M	1.5" M (上下布) Top and bottom strainer	1/2" M	10 m³/h	20" ~ 24"	一阀双罐 连续供水 One valve on duplex tanks
-----------------	--------	--------	------	---	--------	---------	-----------	---



91215 (F77CS)	2" M	2" M	1.5" M	4"-8UN	1.5"D-GB 1.5"OD	3/4" M	15 m³/h	20" ~ 30"	硬水再生 Regeneration with hard water
------------------	------	------	--------	--------	--------------------	--------	---------	-----------	--------------------------------------

●F:内牙 M:外牙 OD:外径 ●F:Female M:Male OD:Outer Diameter

浮动床用控制阀 Control Valve for Floating Bed Water Treatment Systems

产品型号 Product Model	进水口 Inlet	出水口 Outlet	排水口 Drain	基座 Base	中心管 Riser Pipe	吸盐口 Brine Tank Connector	产水量 Water Capacity	适配罐体 Range for Softeners	再生方式 Regeneration Mode
93620 (F95C3)	2" M	2" M	1.5" M	2" M(上下布) 2" Top and bottom strainer connector	3/4" M	20 m³/h	30" ~ 36"	软水再生 Regeneration with soft water	

91240 (F112CS)	DN65	DN65	Dn65	DN80(上下布) DN80 Top and bottom strainer connector	3/4" M	40 m³/h	36" ~ 48"	硬水再生 Regeneration with hard water
-------------------	------	------	------	---	--------	---------	-----------	--------------------------------------

93640 (F112C3)	DN65	DN65	DN65	DN80(上下布) DN80 Top and bottom strainer connector	3/4" M	40 m³/h	36" ~ 48"	软水再生 Regeneration with soft water
-------------------	------	------	------	---	--------	---------	-----------	--------------------------------------

●F:内牙 M:外牙 OD:外径 ●F:Female M:Male OD:Outer Diameter



旁通阀系列 Bypass Valve Series

产品型号 Product Model	进水口 Inlet	出水口 Outlet	配套控制阀管径 Valve Size	配套控制阀中心距 Inlet Outlet Distance	备注 Remark
41104 (F70A)	1" M	1" M	1" F	50mm	F70A适配F63/F68/F116控制阀、 Suited F63/F68/F116 Valve
41102 (F70B)	3/4" M	3/4" M	3/4" M	65/70mm可调	F70B专配F65/F69控制阀 Suited F65/F69 Valve
41204 (F70C)	1" M	1" M	1" F	50mm	F70C专配F63/ F68/F82/F116控制阀 Suited F63/F68/ F82/F116 Valve
41202 (F70D)	3/4" M	3/4" M	3/4" M	50mm	F70D专配F79控制阀 Suited F79 Valve

旁通阀系列 Bypass Valve Series

产品型号 Product Model	进水口 Inlet	出水口 Outlet	配套控制阀管径 Valve Size	配套控制阀中心距 Inlet Outlet Distance	备注 Remark
41206 (F70F)		1" M	NPT 1"或1" M	50mm	F70F专配F92/F97控制阀 Suited F92/F97 Valve
41304 (F70G)		NPT 3/4" M 或1" M或NPT 1" M	3/4" M或1" M 或NPT 1" M	50mm	F70G专配F63/F68/F79/ F82/F136控制阀 Suited F63/F68/F79/ F82/F136 Valve
41302 (F70H)		3/4" M	3/4" M	50mm	适配F67N/F122/F105/ F117/F126控制阀 Suited with F67N/F122/F105/ F117/F126

旁通阀系列 Bypass Valve Series

自动旁通阀F70I

F70I automatic bypass valve

- 共有运行、全旁通、旁通Ⅰ、旁通Ⅱ、旁通Ⅲ五个位置
- 具有通过设定原水硬度自动调节混水档位或无硬水混合或全旁通功能
- 可与F79控制阀配合使用，自动调节出水硬度范围至50~90 ppm之间

- Five positions: service(no bypass), Iposition intelligent bypass, IIposition intelligent bypass, III position intelligent bypass and fully bypass.
- Setting raw water hardness through control valve (F79) it will enter corresponding position for mixing automatically. The outlet water hardness will be within range of 50~90PPM.
- Raw water hardness inputting range: 200-550 PPM.



出水硬度调节旁通阀F70HY

Outlet water hardness adjustable bypass valve F70HY

- 结构简单，密封可靠；
- 集运行、旁通、部分旁通功能于一体；
- 适用进水硬度范围：150~600ppm，对应五个档位手动选择；
- 软化出水硬度可控制在50~90ppm；
- 可内置流量计。

- Simple structure and reliable sealing;
- It combines with service, bypass and part bypass;
- Applicable inlet water hardness range: 150-600ppm, there are five positions for manual selection;
- The hardness of softened outlet can be controlled at 50 ~ 90ppm;
- Can installed with turbine.



产品型号 Product Model	进水口 Inlet	出水口 Outlet	配套控制阀管径 Valve Size	配套控制阀中心距 Inlet Outlet Distance	备注 Remark
41103 (F70I)	1" M	1" M	1" M	50mm	F70I 适配F79控制阀 特点：可根据不同的原水硬度，调节出水硬度至50~90ppm Suited with F79BD The hardness of the outlet water can be adjusted to 50~90ppm based on different raw water hardness
41302Y (F70HY)	3/4" M	3/4" M	3/4" M	50mm	F70HY适配F105/F126/F117控制阀 特点：可根据不同的原水硬度，调节出水硬度至50~90ppm Suited with 105/F126/F117 The hardness of the outlet water can be adjusted to 50~90ppm based on different raw water hardness

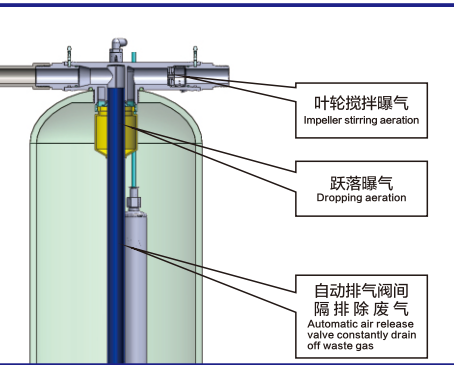
特殊控制阀系列 Special Control Valve Series

除铁/锰装置

Iron and Manganese Removal Device

结构性能特点 Structure Features

叶轮搅拌+跌落组合曝气更均匀，溶氧度高
Impeller stirring plus dropping create aeration process.



型号 Model	出水水质 Outlet Water Quality	含锰量 Manganese Containing	出水浊度 Outlet Water Turbidity	进水水质 Inlet Water Quality		型号 Model	进水浊度 Inlet Water Turbidity	碱度 Alkalinity	pH值 pH Value	水温 Water Temperature	产水量m³/h Water capacity
				含铁量： $\leq 0.3\text{mg/L}$ Iron Containing： $\leq 0.3\text{mg/L}$	含锰量： $\leq 3\text{mg/L}$ Manganese Containing： $\leq 3\text{mg/L}$						
F107	含铁量： $\leq 0.3\text{mg/L}$ Iron Containing： $\leq 0.3\text{mg/L}$	$\leq 0.1\text{mg/L}$	$<5\text{mg/L}$	含铁量： $\leq 20\text{mg/L}$ Iron Containing： $\leq 20\text{mg/L}$	含锰量： $\leq 3\text{mg/L}$ Manganese Containing： $\leq 3\text{mg/L}$	F107	$<15\text{mg/L}$	$\leq 2\text{mg/L}$	6.8 ~ 9	6 ~ 10°C	2
F107C	含铁量： $\leq 0.3\text{mg/L}$ Iron Containing： $\leq 0.3\text{mg/L}$	$\leq 0.1\text{mg/L}$	$<5\text{mg/L}$	含铁量： $\leq 20\text{mg/L}$ Iron Containing： $\leq 20\text{mg/L}$	含锰量： $\leq 3\text{mg/L}$ Manganese Containing： $\leq 3\text{mg/L}$	F107C	$<15\text{mg/L}$	$\leq 2\text{mg/L}$	6.8 ~ 9	6 ~ 10°C	10

专利号 (Patent No.) :2021206252482

泳池过滤阀 (自动F138C、F139、手动F139S)**Swimming Pool Filter Valve**

- 陶瓷端面密封结构，耐磨损、耐腐蚀；
- 带压切换工位，无需停泵；
- 6大功能：过滤、反洗、正洗、排空、循环、关闭。

- Hermetic head faces structure, good performance in wear and corrosion resistance;
- Can switch position under pressure without stopping the pump;
- With 6 functions, including filter, backwash, fast rinse, waste, recirculation, closed.



专利号 (Patent No.) :2020228657123 ZL202020910917.6

双罐串联多功能控制阀F142**Control Valve for Achieving One Valve on Duplex Tanks and Working in Series**

- 专利设计一阀多罐串联系统；
- 0.2MPa压差下，流量4 m³/h；
- 可选净化+软化双罐串联系统；
- 可选臭氧+过滤双罐串联除铁锰系统；
- 可选双罐串联软化系统；
- 可实现三罐或三罐以上的多罐串联处理。



型号 Model	进水口 Inlet	出水口 Outlet	排水口 Drain	吸盐口 Brine Tank Connector	基座 Base	中心管 Riser Pipe	再生方式 Regeneration Mode	产水量 Water capacity m ³ /h	控制方式 Control Way
12504 (F142A1)	G1	G1	NPT3/4	G3/8	2.5"-8NPSM	1"D- GB	顺流吸盐 DF	4	时间型 Time Type
12604 (F142A3)									流量型 Meter Type
12504 (F142B1)									时间型 Time Type
12604 (F142B3)									流量型 Meter Type

7m³/h过滤/软化两用控制阀F143

F143 control valve combined with filtration and softening(7m³/h)

- 专利双定片结构控制阀
- 过滤/软化灵活应用
- 顺流再生
- 0.1MPa压差下，软化流量7m³/h，过滤反洗流量7m³/h
- 可用于臭氧除铁锰设备

- Patented double fixed disks structure control valve
- Flexible application of filtration/softening
- Down-flow regeneration
- Under 0.1MPa pressure drop, the flow rate at softening is 7m³/h, the flow rate at filtering or backwash is 7m³/h
- It is useful for ozone, iron and manganese removal device

型号 Model	进水口 Inlet	出水口 Outlet	排水口 Drain	吸盐口 Brine Tank Connector	基座 Base	中心管 Riser Pipe	再生方式 Regeneration Mode	产水量 Water capacity m ³ /h	控制方式 Control Way
(F143)	NPT 1.25" M	G1/2	2.5"-8NPSM	1"D- GB	顺流再生	7	时间/流量型 Time Type/Meter Type		



专利号 Patent Number: ZL201410746627.1

30m³/h 自动控制阀F147

30 m³/h Automatic control valve

- 采用陶瓷端面密封结构
- 自带支架，采用侧装方式；
- 带信号输出端口
- 带互锁功能
- 带485端口
- 可选过滤、软化、时间型和流量型控制

- Adopt ceramic hermetic head faces sealing structure
- It has bracket and is side-mounted;
- With signal output port
- Interlock function
- With RS-485 port
- It can choose filtration, softening, time clock type or meter type

型号 Model	进水口 Inlet	出水口 Outlet	排水口 Drain	吸盐口 Brine Tank Connector	上下布水口 Top and bottom straine	产水量 Water capacity m ³ /h	控制方式 Control Way
F147B3 (53630)	2.5" M	2.5" M	2.5" M	/	2.5" M	30 (反洗流量) Filter Type/Meter Type	过滤, 流量型。 Filter Type/Meter Type
F147B1 (53530)	2.5" M	2.5" M	2" M	/	2.5" M	30	过滤, 时间型。 Filter Type/Time Type
F147A3 (63630)	2.5" M	2.5" M	2" M	3/4" M	2.5" M	30	顺流软化, 流量型。 DF/Meter Type
F147A1 (63530)	2.5" M	2.5" M	2" M	3/4" M	2.5" M	30	顺流软化, 时间型。 DF/Time Type
F147D3 (73630)	2.5" M	2.5" M	2" M	3/4" M	2.5" M	30	逆流软化, 流量型。 UF/Meter Type
F147D1 (73530)	2.5" M	2.5" M	2" M	3/4" M	2.5" M	30	逆流软化, 时间型。 UF/Time Type

●F:内牙 M:外牙 ●F:Female M:Male



新品
★ NEW ★



在线取样检测出水硬度装置 Online Monitoring Device

- 采用固定容积的动片通孔及混合腔取试剂及水样，一致性好；
- 多种计时模式可选：a) 可根据水质要求设定检测周期，范围：0–300分钟； b) 、输入树脂体积、原水硬度及平均每小时用水量等参数，系统自动计算运行总时间；
- 设置简单：只需设置检测间隔时间（检测周期），其他工位程序默认时间；
- 试剂用完后系统会报警，并将程序转为时间型按小时计，直至添加试剂。
- Using constant volume for through-holes and mixing chamber, good consistency for water sample testing;
- Several time modes optional: a).It can adjust the monitoring time according to the water quality: 0-300 minutes; b).Input the resin volume, water hardness and the average water consumption per hours, the system will calculate the operate time automatically;
- Easy to set up: Only need to set the test interval time (Detection period), others set as the default time;
- The system will alarm when the reagent exhausted and turn the time mode program by hours until add reagent;



44710 (F84)

适用场合 Applications

对软化阀出水硬度进行检测，并根据设定的程序发出信号。适用于蒸汽锅炉、热水锅炉及对水质硬度控制要求较高的软化水处理系统。

Test treated water hardness on outlet of softener valve, depending on the test result to control the softener valve regeneration. Suitable for softening water treatment system which has a high requirement for treated water application, such as steam boiler and hot water boiler application.

型号 Model	进水口 Inlet	出水口 Outlet	取样口 Sampling Connection	流量计进水口 Flow meteter inlet	流量计出水口 Flow meteter drain
44710(F84)	Φ6气管快接 Φ 6 gas-type fitting	Φ8气管快接 Φ 8 gas-type fitting	Φ6气管快接 Φ 6 gas-type fitting	1" F	1" M

●F:内牙 M:外牙 ●F:Female M:Male

其他阀门及配件 Other Accessories

电动三通阀
Electronic Three-way Valve



42020(F80)

6 m³/h~40 m³/h
叠片式过滤器系列 Disc Filter Series



叠片式过滤器系列 Disc Filter Series



43024 43029
液位控制器+盐井
Liquid Level Switch & Brine well



3/4" 或1" 上下布水器
3/4" and 1" top and bottom strainers



1" 直弯活接
1" connector



F102/F45/F36/F2



ABS 管件
ABS pipe

de	9.6	26.7	32	50	90
e	1.5±0.1	2.5±0.15	2.6±0.2	2.7±0.2	2.2±0.15

产品选型指南 Product Selection Guide

产水量 Water Treatment Capacity	过滤 Filter		手动软化 Manual softener	自动顺流再生 Automatic/Down-flow		自动逆流再生 Automatic/Up-flow	
	手动 Manual	自动 Automatic		顺逆/流再生 Down-flow/Up-flow	时间型 Time Clock Type	流量型 Meter Type	时间型 Time Clock Type
型号 Model	51201A/51201C F52/56/F56C/F56E/F56EC	53502/52502H F71B1/F71D1 F71G1/F71P/F71Q	61202/61202C F64B/F64BC F65B1/F65D1/F65G1/F65P1/F117Q1 F65B3/F65D3/F65G3/65P3/F117Q3 F69A1/F69D1/F69G1/F69P1/F69PY F69A3/F69D3/F69G3/F69P3	61202/61202C F64B/F64BC F65B1/F65D1/F65G1/F65P1/F117Q1 F65B3/F65D3/F65G3/65P3/F117Q3 F69A1/F69D1/F69G1/F69P1/F69PY F69A3/F69D3/F69G3/F69P3	63502/62502/63502B/64502/65502 F64A/F64AC F63B1/F63D1/F63G1/F63P1 F68A1/F68C1/F68D1/F68G1/F68P1/F68PY F68A3/F68C3/F68D3/F68G3/F68P3	73502/72502/73502B/74502/74502Y F64A/F64AC F63B1/F63C3/F63G3/F63P3 F68A1/F68C1/F68D1/F68G1/F68P1/F68PY F68A3/F68C3/F68D3/F68G3/F68P3	73602/72602/73602B/74602 F64A/F64AC F63B1/F63C3/F63G3/F63P3 F68A1/F68C1/F68D1/F68G1/F68P1/F68PY F68A3/F68C3/F68D3/F68G3/F68P3
	51104/51204C/51240 F56A/F56K/F56AC/F56M	53504S/53504/52504H F67G1/F67D1/F67P/F67Q		61104/61204C F64A/F64AC	63504S/63504/62504/63504B/64504/65504 F64A/F64AC	73504S/73504/72504/73504B/74504/74504Y F64A/F64AC	73604S/73604/72604/73604B/74604 F64A/F64AC
	51106 F56F	53506S/53506-A F67B-A/F67C1-A		61206 N64F	F116A1/F130A1/F116Q1 F116A3/F130A3/116Q3	63605E/63605 F92A1-LCD/F92A1-LED	72605/73605 F92A-LCD/F92A-LED
	51208/51210 F56L/N56D	53508/53510/53510B/55510 F134A/N75A1/N75B1/N75Q		61210 N64D	63508/63510/63510B/65510 F133A/N74A1/N74B1/N74Q	63610/63610B N74A3/N74B3	
	51215 F77BS	53518/53515/53615 N77B1/F99B1/F99B3		61215 F77AS	63518/63515 N77A1/F99A1	63618/63615 N77A3/F99A3	73515 F99D1
		53520/53620 F95B1/F95B3			63520/63520T F95A1/F111A1	63620/63620T F95A3/F111A3	73620 F95D1
	51240 F112BS	53540B/53640B/53530/53630 F112B1/F112B3/F147B1/F147B3		61240B F112AS	63540B/63530 F112A1/F147A1	63640B/63630 F112A3/F147A3	73530 F147D1
		53550/53650 F96B1/F96B3			63550 F96A1	63650 F96A3	

其它产品 Others

产品名称 Name	新型号 New Model	原型号 Old Model	备注 Remark	产品名称 Name	新型号 New Model	原型号 Old Model	最大产水量 Water Treatment Capacity
旁通阀 Bypass Valve	41104	F70A	可配F63/F68 Suited with F63/F68	双罐串联多功能控制阀 Control Valve for Achieving One Valve on Duplex Tanks and Working in Series	83602	F79	2 m³/h
	41102	F70B	可配F65/F69 Suited with F65/F69		82602	F105	2 m³/h
	41204	F70C	可配F63/F68/F82 Suited with F63/F68/F82		82603E	F97A3	3 m³/h
	41202	F70D	专配F79 Suited with F79		83604	F82A3	4 m³/h
	41206	F70F	专配F97/F92 Suited with F97/92		93604	F83A3	4 m³/h
	41304	F70G	专配F63/F68/F92/F105控制阀 Suited with F63/F68/F92/F105		93606	F98C	6 m³/h
	41302	F70H	适配F67N/F122控制阀 Suited with F67N/F122		93610	F88C	10 m³/h
	41103	F70I	适配F79控制阀 Suited with F79		92115	F77CS	15 m³/h

说明：上表中以数字表示的型号为新型号，以F开头的为原型号。Notice:the digital in above table is new model, and the model begin with "F" is old model.

RUNXIN

过滤&软化球阀控制器 Ball Valve Controller for Filter & Softener Water Treatment Systems

产品特点 Product Characteristics

- 可与本公司DN65-DN200电动球阀配套使用；
- 配套用的陶瓷芯电动球阀，流阻小、耐腐蚀、抗水垢抗杂质、耐用；
- LCD显示界面。
- It can be used together with Runxin electronic ball valve from DN65 to DN200
- The matched ceramic ball valve has the advantage of small flow resistance, good corrosion resistance, good wear resistance and long lifetime.
- LCD display.

应用范围 Range of Application

球阀控制器用于配套本公司二线控制电动陶瓷芯球阀构成过滤或软化或混床除盐水处理系统。

Ball valve controller is matched with Runxin two wires electronic ball valve to be filter & softener or mixed bed demineralized water treatment systems



过滤控制系统
Filter control system



软化控制系统
Softener control system



型号: 46030(F109)
Model

型号 Model	电源适配器输入 Transformer Input	电源适配器输出 Transformer Output
46030(F109)	AC100-240V 50-60Hz	DC24V, 1.5A

环境温度 (°C) Environment Temperature(°C)	用途 Application
5-50°C	过滤&软化 Filter& Softener