









泳池过滤阀 产品手册

SWIMMING POOL FILTER VALVE PRODUCT MANUAL

专利号Patent No.:ZL202120625248.2

陶瓷硬密封 CERAMIC HARD SEALING







温州市润新机械制造有限公司

WENZHOU RUNXIN MANUFACTURING MACHINE CO.,LTD.

COMPANY PROFILE 企业简介

在游泳运动日益风靡全球的背景下,泳池过滤行业迎来前所未有的发展机遇。作为泳池过滤系统的核心部件,泳池阀过滤阀的技术不断革新,市场规模不断扩大。

传统泳池过滤控制主要有两种方式,一种是采用橡胶与塑料件密封的手动泳池过滤阀,它为软密封结构,不耐磨损、容易泄漏,为防止切换工位过程中橡胶件脱落,冲洗时需先关闭水泵,再按下手柄转动切换工位,操作很麻烦;另一种是采用多个手动蝶阀或球阀,由控制器控制自动阀来实现所需功能,管路安装复杂,售后维护不方便。

润新公司位于游泳之乡——温州,厂区坐落于鹿城区山福镇,占地64亩,建筑面积12万多平方米。 润新公司掌握特种陶瓷加工、成型、烧结到产品流道、结构设计等技术,并形成一套自有风格。2003年,润新公司自主开发特种陶瓷端面密封结构的水处理系统用控制阀(称"润新阀"),打破国外产品的长期垄断,出口全球159个国家和地区,产品适应性和质量可靠性得到广泛的市场验证。

2021年,润新公司利用特种陶瓷密封技术开发出特泳池过滤阀F138、F139系列(专利号: 202120625248.2),流量为12-24m³/h,可选侧装连接、顶装法兰或顶装卡箍连接,其定片采用高硬度、高平面度的特种陶瓷密封片,动片采用高强度合成材料,动片和定片相互贴合旋转实现工位切换,可直接带压操作,无需关闭进水,操作方便;特种陶瓷耐杂质磨损,使用寿命长,利于泳池过滤设备稳定运行,降低维护成本。更大流量的型号正在开发中······



Amid the growing global popularity of swimming, the pool filtration industry is experiencing unprecedented development opportunities. As the core component of pool filtration systems, the technology of swimming pool filter valves is continuously being innovated, and the market size is expanding.

There are mainly two traditional methods for swimming pool filtration control. One is the manual swimming pool filter valve that uses rubber and plastic components for sealing. It features a soft sealing structure, which is less wear resistant and prone to leakage. To prevent the rubber components from falling off during the switching process, the water pump must be turned off first, and then the handle must be pressed down to rotate and switch positions. This makes the operation quite cumbersome. The other method involves using multiple manual butterfly valves or ball valves, with automatic valves controlled by a controller to achieve the desired functions. This approach has complex piping installation and inconvenient after-sales maintenance.

Runxin is located in Shanfu Town, Lucheng District, Wenzhou, known as the Hometown of Swimming, covering an area of 42666 square meters with a construction area of over 0.12 million square meters. Runxin has mastered technologies ranging from the processing, forming, and sintering of special ceramics to the design of product flow channels and structures, and has developed its own unique style. In 2003, Runxin independently developed a control valve with a special ceramic hermetic sealing structure for water treatment systems, known as the Runxin Valve. This innovation broke the long-term monopoly of foreign products and has been exported to 159 countries and regions worldwide. The adaptability and reliability of the product have been widely verified by the market.

In 2021, Runxin developed the F138 and F139 series of swimming pool filter valves using special ceramic sealing technology (Patent No.: 202120625248.2). These valves have a flow rate of 12-24 m³/h and offer optional side-mounted connections, top-mounted flanges, or top-mounted clamp connections. The fixed disk of the valve uses a special ceramic sealing disk with high hardness and high planarity, while the moving disk is made of high-strength synthetic material. The rotation of the moving disk against the fixed disk enables position switching, allowing direct operation under pressure without the need to shut off the water supply, making the operation more convenient. The special ceramic material is highly resistant to wear from impurities, ensuring a long service life, stable operation of the pool filtration equipment, and reduced maintenance costs. Larger flow rate models are currently under development.



Catalogue目录

01	企业简介 Company Profile		01-02
02	产品结构特点 Structural Characteristics		04
03	产品分类 Classification		04-06
04	产品介绍 Products Introduction		07-13
	顶装卡箍连接 Top-mounted Clamp Connection		07-08
	F139AS (手动Manual)		07
	F139A (自动Automatic)		08
	顶装法兰连接 Top-mounted Flange Connection		09-10
	F139B (自动Automatic)		09
	F152B (自动Automatic)	NZW	10
	侧装连接 Side-mounted Connection		11-12
	F138C (自动Automatic)		11
	F139C (自动Automatic)		12
	泳池一体化设备 Integrated Swimming Pool Equipment		13
05	润新泳池过滤阀型号规格表 Swimming Pool Filter Valve Model Sp	ecification List	14
06	应用案例 Application Cases		14

产品结构特点

Structural Characteristics

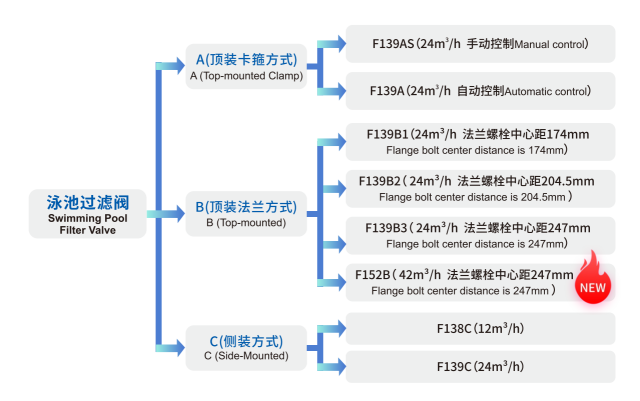
- 定片采用高硬度、高平面度的特种陶瓷材料,经1680℃超高温烧结而成
- 动片采用高强度合成材料
- 动定片相互贴合旋转实现工位启闭,可直接带压操作,无需关闭进水
- 特种陶瓷洛氏硬度HRA≥85, 耐磨损
- Fixed disk is made from high-hardness and high-flatness special ceramic materials, which are sintered at 1680°C.
- Moving disk is made from high-strength synthetic materials

The moving disk and fixed disk are high-precision fitting and relative rotation to achieve positions opening and closing, which can be directly operated under pressure without turning off the water inlet.



产品分类

Classification of Swimming Pool Valves



润新手动泳池过滤阀

Runxin Manual Swimming Pool Filter Valves



产品 Products



润新手动泳池过滤阀

Runxin Manual Swimming Pool Filter Valve

密封结构

Sealing Structure

特种陶瓷端面密封

Special Ceramic Hermetic Head Faces Sealing Structure

操作方式

Operation Method

无需停泵 旋转手柄即可切换工位

No need to stop pump Rotate the handle to switch position

带压操作

Operation with Pressure

使用寿命

Lifetime

可以

Yes

长

耐磨损,不易泄漏

Long
Wear resistant and not prone
to leakage

管路连接

Tube Connection

安装方式

Installation Method

Simple

简单

顶装或侧装

Top-mounted or side-mounted



某品牌手动泳池过滤阀

Certain Brand Manual Swimming Pool Filter Valve

橡胶/塑料密封

Rubber/Plastic Sealing

Rubber/Plastic Sealing

再压住手柄提起阀芯方可 旋转切换工位

建议先关闭水

It is advised to close water before suppressing the handle to lift valve core and switch the position

不建议

Not Recommended

短

切换过程橡胶件密封易脱落 损坏,不耐磨损,易泄漏

Short

During the switching process, the rubber seals are prone to shedding or damage, not wear-resistant and easy to leak

简单

Simple

顶装或侧装

Top-mounted or side-mounted

某品牌手动阀组

Certain Brand Manual Valve Group

橡胶/塑料密封

Rubber/Plastic Sealing

需要单独操作一个个阀门, 才能完成工位转换,较繁琐

Requires operate each valve individually to complete the change of position

不建议

Not Recommended

短 短不耐磨损,易泄漏

Short Not wear-resistant and easy to leak

复杂

Complex

侧装

Side-mounted

润新自动泳池过滤阀

Runxin Automatic Swimming Pool Valve







润新自动泳池过滤阀

Runxin Automatic Swimming Pool Valve

密封材质

Sealing Material

产品结构

Product Structure

使用寿命

Lifespan

管路连接

Tube Connection

远程控制

Remote Control

安装方式

Installation Method

电压安全

Voltage Safety

Special ceramic

一体式 上下紧密连接

Integrated Tightly bound

长

耐磨损,不易泄漏

Long Wear-resistant and not prone to leakage

简单

Simple

是

带RS-485通信端口

Yes

With RS-485 communication port

顶装或侧装

Top-mounted or side-mounted

安全性好

DC24V直流电

Good safety DC24V direct current



某公司自动泳池阀

Certain Company's Automatic Swimming Pool

橡胶/塑料

Rubber/plastic

分体式 加装执行器

Separated Addition of actuators

切换过程橡胶件密封易脱落 损坏,不耐磨损,易泄漏

Short

During the switching process, the rubber seals are prone to shedding or damage, not wear-resistant and easy to leak

简单

Simple

否

Nο

顶装或侧装

Top-mounted or side-mounted

安全性较差

AC220V交流电

Poor safety AC220V alternating current

某公司阀组控制

Certain Company's Valve Group Control

橡胶/塑料

Rubber/plastic

多阀组合控制 线路复杂

Multiple valves group control Complex wiring

不耐磨损,易泄漏

Short

Not wear-resistant and easy to leak

复杂

Complex

否

Nο

侧装

Side-mounted

安全性较差

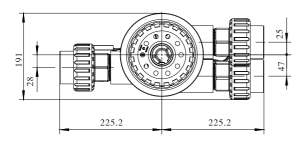
AC220V交流电

Poor safety AC220V alternating current

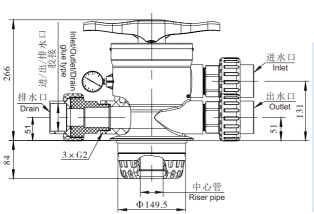


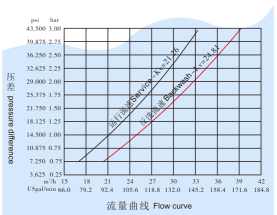
顶装卡箍连接

Top-mounted Clamp Connection









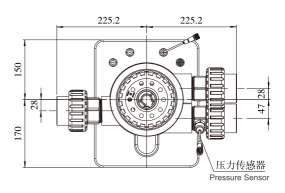
型号		反洗流量m³/h @0.1MPa	备注		
Model	进/出/排水口胶接 Inlet/outlet/drain	基座 中心管 Base Riser pipe		Backwash flow rate@0.1MPa	Remark
F139AS	2"D-GB(外径63.3 mm UPVC管)或 2.375"OD (外径60.3mmUPVC管) 2"D-GB(63.3mmOD UPVC pipe)Or 2.375"OD (60.3mmOD UPVC pipe)	卡箍方式 (适用罐口内直径150mm) Clamp connection(suitable for tank open with inner diameter 150mm)	1.5"D-GB(外径50mm) 或1.9"OD(外径48.3mm) 1.5"D-GB(50mm OD) Or 1.9"OD(48.3mm OD)	24	手动 Manual

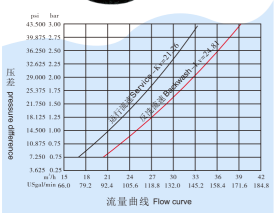
注:F139AS中心管有国标1.5"D-GB和美标1.9"OD两种,进/出/排水口胶接有国际2"D-GB和美标2.375"OD两种,请根据需要订货。

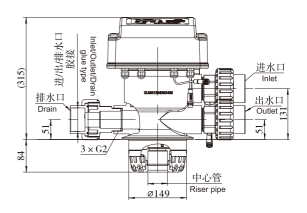
Remark:The riser pipe of F139AS has two kinds of Chinese standard 1.5"D-GB and American standard 1.9"OD, and the inlet/outlet/ drain has two kinds of Chinese standard 2"D-GB and American standard 2.375"OD. Please order according to your needs.



顶装卡箍连接 Top-mounted Clamp Connection







- 自动冲洗(压力或时间触发) Automatic start backwash by pressure or time
- 带停/断电防排空电磁阀端口 Has the port to connect the NC solenoid valve which can prevent water be discharged when power off
- 带RS-485通信端口 With RS-485 communication port

	型목		反洗流量m³/h	备注		
Model		进/出/排水口胶接 Glued inlet/outlet/drain	基 座 Base	中心管 Riser pipe	@0.1MPa Backwash flow rate@0.1MPa	Remark
	F139A	2"D-GB(外径63.3 mm UPVC管)或 2.375"OD (外径60.3mmUPVC管) 2"D-GB(63.3mmOD UPVC pipe)Or 2.375"OD (60.3mmOD UPVC pipe)	卡箍方式 (适用罐口内直径150mm) Clamp connection(suitable for tank open with inner diameter 150mm)	1.5"D-GB(外径50mm) 或1.9"OD(外径48.3mm) 1.5"D-GB(50mm OD) Or 1.9"OD(48.3mm OD)	24	自动 (压力或时间 启动反冲洗) Automatic (pressure or time to control backwash)

注:F139A适用的电源适配器输出为:DC24V、1.5A。

F139A中心管有国标1.5"D-GB和美标1.9"OD两种,进/出/排水口胶接有国际2"D-GB和美标2.375"OD两种,请根据需要订货。

Remark: The output of F139A transformer is DC24V.1.5A.

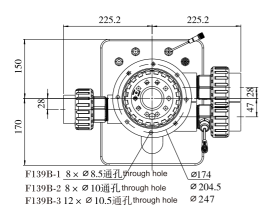
The riser pipe of F139A has two kinds of Chinese standard 1.5"D-GB and American standard 1.9"OD, and the inlet/outlet/drain has two kinds of Chinese standard 2"D-GB and American standard 2.375"OD. Please order according to your needs.

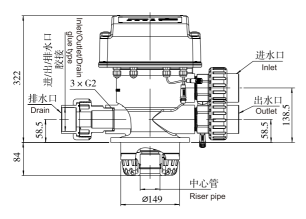


Automatic Swimming Pool Filter Valve

顶装法兰连接

Top-mounted Flange Connection







- 自动冲洗(压力或时间触发)
- Automatic start backwash by pressure or time
- 带停/断电防排空电磁阀端口

Has the port to connect the NC solenoid valve which can prevent water be discharged when power off

■ 带RS-485通信端口

With RS-485 communication port

型목	进/出/排水口(UPVC胶接)	基座(法兰)	车接) Base (f	flange connecting)	中心管	反洗流量
Model	E/山州バロ(UP V Citx弦) Inlet/outlet/drain(UPVC glue)	中心圆 Center circle	螺 栓孔 Bolt hole	罐口内直径 Internal diameter of tank	Riser pipe	Backwash flow rate
F139B-1	2"D-GB(外径63.3 mm UPVC管) 或 2.375"OD (外径60.3mmUPVC管) 2"D-GB(63.3mmOD UPVC pipe)	ф174	8хф8.5	150mm	1.5"D-GB(外径50mm) 或1.9"OD (外径48.3mm) 1.5"D-GB (OD 50mm)	24 m³/h @0.1MPa
F139B-2		ф204.5	8хф10	171.5mm		
F139B-3	Or 2.375"OD (60.3mmOD UPVC pipe)	ф247	12хф10.5	209mm	or 1.9"OD (OD 48.3mm)	

注:F139B适用的电源适配器输出为:DC24V、1.5A。F139B中心管有国标1.5"D-GB和美标1.9"OD两种,进/出/排水口胶接有国际2"D-GB和 美标2.375"OD两种,请根据需要订货。

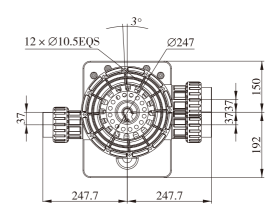
Remark:The output of F139B transformer is DC24V,1.5A.The riser pipe of F139B has two kinds of Chinese standard 1.5"D-GB and American standard 1.9"OD, and the inlet/outlet/drain has two kinds of Chinese standard 2"D-GB and American standard 2.375"OD.Please order according to your needs.



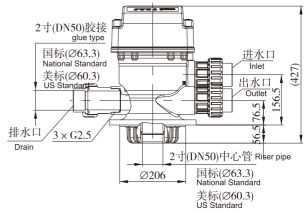
顶装法兰连接

Top-mounted Flange Connection





- 自动冲洗(压力或时间触发)
 Automatic start backwash by pressure or time
- 带停/断电防排空电磁阀端口
 Has the port to connect the NC solenoid valve which can prevent water be discharged when power off
- 带RS-485通信端口 With RS-485 communication port



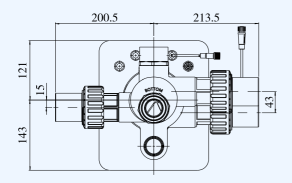
型号	进/出/排水口(UPVC胶接)	基座(法兰连接) Base (flange connecting)			中心管	反洗流量
Model	Inlet/outlet/drain(UPVC glue)	中心圆 Center circle	螺栓孔 Bolt hole	罐口内直径 Internal diameter of tank	Riser pipe	Backwash flow rate
F152B	2"D-GB(外径63.3 mm UPVC管)或 2.375"OD (外径60.3mmUPVC管) 2"D-GB(63.3mmOD UPVC pipe)Or 2.375"OD (60.3mmOD UPVC pipe)	ф247	12хф10.5	209mm	2"D-GB(外径63.3mm UPVC管)或2.375"OD (外径60.3mmUPVC管) 2"D-GB(63.3mmOD UPVC pipe)Or 2.375"OD (60.3mmOD UPVC pipe)	42 m³/h @0.1MPa

注:适用的电源适配器输出为: DC24V、1.5A。 Remark:Power adapter output: DC24V, 1.5 A

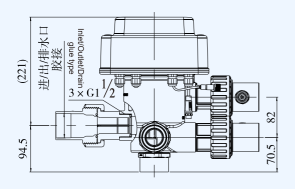
自动泳池过滤阀 Automatic Swimming Pool Filter Valve

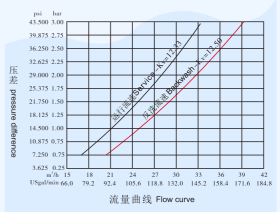
侧装连接

Side-mounted Connection









- 自动冲洗(压力或时间触发)Automatic start backwash by pressure or time
- 带停/断电防排空电磁阀端口 Has the port to connect the NC solenoid valve which can prevent water be discharged when power off
- 带RS-485通信端口 With RS-485 communication port

型号	进/出/排水口(UPVC胶接)	上下布水口连接(UPVC胶接)	反洗流量
Model	Inlet/outlet/drain(UPVC glue)	Top and bottom strainer connector(UPVC glue)	Backwash flow rate
F138C	1.5"国标	1.5"国标	12 m³/h
	1.5" Chinese standard	1.5" Chinese standard	@0.1MPa

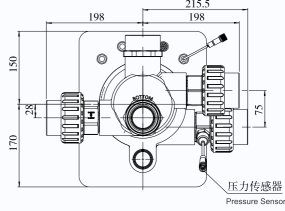
注:F138C适用的电源适配器输出为:24V、1.5A Remark:F138C power adapter output: 24V, 1.5 A

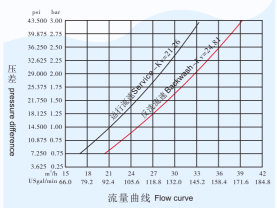


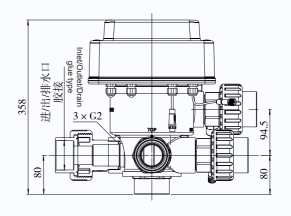
侧装连接 Side-mounted Connection











■ 自动冲洗(压力或时间触发) Automatic start backwash by pressure or time

■ 带停/断电防排空电磁阀端口 Has the port to connect the NC solenoid valve which can prevent water be discharged when power off

■ 带RS-485通信端口 With RS-485 communication port

型号	进/出/排水口(UPVC胶接)	上下布水口连接(UPVC胶接) Top and bottom strainer connector(UPVC glue)	反洗流量
Model	Inlet/outlet/drain(UPVC glue)		Backwash flow rate
F139C	2"国标	2"国标或1.5"国标	24 m³/h
	2" Chinese standard	2" Chinese standard or 1.5" Chinese standard	@0.1MPa

注:F139C适用的电源适配器输出为:24V、1.5A Remark:F139C power adapter output: 24V, 1.5 A

泳池一体化设备 Integrated Swimming Pool Equipment



- ■该设备由过滤沙缸、水泵、投药器,泳池自动过滤阀组合,满足泳池一机多用的需求
- ■适用于泳池、温泉、SPA、海洋馆等
- ■结构简单、管路连接合理、安装方便
- The equipment composed of filtering sand tank, water pump, dosing device and swimming pool filter valve. Its complete configuration can meet the requirements of one machine for multiple purposes in the swimming pool.
- Suitable for swimming pool, hot spring, SPA, aquarium and so on.
- The equipment has simpler structure, reasonable pipeline, and convenient installation.

润新泳池过滤阀型号规格表

Swimming Pool Filter Valve Model Specification List

原型号 Old model	新型号 New model	进/出水口	排水口 Drain	中心管 Riser pipe	流量m³/h Flow rate	基座中心圆	Base 螺 栓孔距	备注 Remark
	Trow moder	mod dance	Drain	Triber pipe	Tiowiato	Center circle	Bolt hole	rtomant
F138C	53512C	1.5"	1.5"	_	12		/	侧装 Side-mounted
F139A	53524				活用罐口内吉径1	适用罐口内直径150mm Suitable for tank with internal diameter of 150mm		卡箍 Clamp
F139AS	51524	2"	2"	1.5"D-GB	24			卡箍手动 Clamp Manual
F139B1	53524B1	2"	2"	1.5"D-GB	24	ф174	8×ф8.5	法兰 Flange
F139B2	53524B2	2"	2"	1.5"D-GB	24	ф204.5	8×ф10	法兰 Flange
F139B3	53524B3	2"	2"	1.5"D-GB	24	ф247	12×φ10.5	法兰 Flange
F139C	53524C	2"	2"	_	24	/		侧装 Side-mounted
F152B	53542B	2"	2"	2"D-GB	42	ф247	12×φ10.5	法兰 Flange

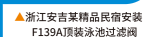
应用案例

Application Cases



▲广州某用户别墅泳池采用 F139A顶装泳池过滤阀

The F139A top-mounted swimming pool filter valve is used in a villa swimming pool in Guangzhou



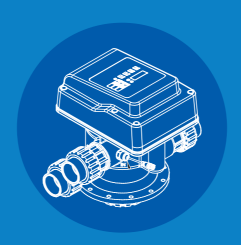
The F139A top-mounted swimming pool filter valve is used in a boutique homestay in Anji, Zhejiang

▲浙江安吉某水上乐园安装F139A泳池过滤阀

The F139A swimming pool filter valve is used in a water park in Anji, Zhejiang



润新官方微信公众号 Runxin WeChat Official Account



温州市润新机械制造有限公司

WENZHOU RUNXIN MANUFACTURING MACHINE CO.,LTD.

地 址: 浙江省温州市鹿城区山福镇润新路169号 邮 编: 325021

电话: 400-000-2895 传真: 0577-88633258 邮箱: sales@run-xin.com 网址: www.run-xin.com

ETW官网: manufacturervalve.com

ADD.: NO.169, RUNXIN ROAD, SHANFU TOWN, WENZHOU, ZHEJIANG, CHINA

Tel: +86-577-88630038 +86-577-88576512 E-mail: sales@run-xin.com
Fax:+86-577-88633258 Http://www.run-xin.com P.C.:325021

Http://manufacturervalve.com