

润景灌溉阀

陶瓷硬







Runjing Irrigation Valve with Ceramic Hard Sealing

保险单号: 14801223902872127783



质保五年



G3001系列



出水桩阀 G1101系列



水力控制阀 G2101系列

- ●叠片式过滤器专利号(Patent No.): ZL201620552465.2 ZL202223080527.9
- ●陶瓷硬密封球阀专利号(Patent No.): ZL202222814101.5 ZL202420084891.2
- ●底阀专利申请号(PatentNo.): ZL202422824530X
- ●出水桩阀发明专利号(Patent No.): ZL202411137556.5
- ●水力控制阀专利申请号(Patent No.): ZL202411761252.6 ZL202422969314.4



温 州 市 润 新 机 械 制 造 有 限 公 司 WENZHOU RUNXIN MANUFACTURING MACHINE CO..LTD.

2025 - 03



企业简介 Company Profile

温州市润新机械制造有限公司创建于2000年,在温州市鹿城区山福镇和丽水市经济开发区建有生产基地,占地130亩、建筑面积20多万平方米,旗下拥有润新、润莱和润景三大品牌,主营水处理系统用控制阀(润新阀)、润莱民用(商用)水处理器、润景陶瓷硬密封球阀和润景智能灌溉产品,是国家高新技术企业、工信部专精特新重点"小巨人"企业、国家级绿色工厂、浙江省"隐形冠军"企业、温州市"最美工厂",入选省级数字化车间,荣获"浙江出口名牌"、温州市慈善奖·机构捐赠奖、灌溉强农卓越品牌等称号,累计取得140多项专利授权,产品出口全球158个国家和地区。

农业灌溉的尾梢系统,即**终端出水机具的耐用性、节水性、操控的先进性**同样具有战略意义。润景陶瓷硬密封智能灌溉用阀可以满足上述要求。

润新公司利用特种陶瓷密封技术开发润景水泵底阀、水力控制阀、叠片过滤器、水肥一体机、出水桩阀(三通/五通)、陶瓷硬密封球阀系列产品,其阀芯采用高硬度特种陶瓷材料,经1680℃超高温烧、精密加工而成,具有硬度高、抗杂质、耐泥沙磨损、耐肥液腐蚀、密封性好、使用寿命长、扭矩轻、功耗低等优点,大幅降低农业种植成本,为农业现代化发展提供助力。

Founded in 2000, Wenzhou Runxin Manufacturing Machine Co., Ltd. There are production bases located in Shanfu Town, Lucheng District, Wenzhou City and Lishui Economic Development Zone, covering an area of 86,667 square meters and a construction area of over 200,000 square meters. The company owns three major brands: Runxin, Runlucky, and Runjing. Our main products include control valves (Runxin valves) for water treatment systems, Runlucky residential (commercial) water treatment systems, Runjing ceramic hard sealing ball valves, and Runjing intelligent irrigation products. Runxin was titled with National New High-tech Enterprise, National Specialized, Fined, Peculiar and Innovative "Little Giant" Enterprise, National Green Factory, Zhejiang Hidden Champion Enterprise, Wenzhou First Batch of "The Most Beautiful Factories, Selected as a provincial-level digital workshop, awarded titles such as "Zhejiang Export Famous Brand", Wenzhou Charity Award&Institution Donation Award and Excellent Brand for Irrigation and Strong Agriculture, etc., with a total of more than 140 patent authorizations, and products exported to 158 countries and regions worldwide.

The tail-end system of agricultural irrigation, as the terminal water outlet equipment, its durability, water-saving performance and advanced operability also have strategic significance. Runjing ceramic hard sealing intelligent irrigation valve can meet the above requirements.

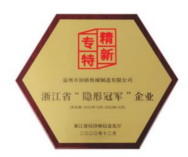
Runxin company utilizes special ceramic sealing technology to develop a series of products including Runjing bottom valves of water pumps, hydraulic control valve, disk filter, water and fertilizer integrated machine, water outlet pile valve (three-way/five way), and ceramic hard sealing ball valve. The valve core is made of high hardness special ceramic material, which is fired at an ultra-high temperature of 1680 °C and precision processed. It has the advantages of high hardness, impurity resistance, mud and sand wear resistance, fertilizer and liquid corrosion resistance, good sealing performance, long service life, low torque, and low power consumption, greatly reducing agricultural planting costs and providing assistance for the modernization of agriculture.





















产品特点

Product features

平面阀结构特点

Structural characteristics of hermetic head faces sealing structure valve

硬率封

动片、定片采用刚玉陶瓷

Hard sealing Moving disk and fixed disk are made up of corundum ceramic



Corrosion resistance 陶瓷不与绝大多数介质发生反应

Ceramics do not react with most media

Good wear resistance

陶瓷经1680℃超高温烧结而成,洛氏硬度HRA≥85 Sintered at an ultra-high temperature of 1680 °C, HRA≥85

定位准

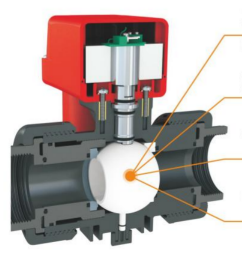
Accurate positioning

动片在360°圆周内贴合定片相对旋转 Moving disk rotates relative to the fixed disk in a 360° circle.



球阀结构特点

Structure and Features of Ceramic Hard Sealing Ball Valve



硬密封

阀芯与阀座采用工程陶瓷

The valve core and valve seat adopt engineering ceramic

Hard sealing

专利设计、扭矩约为传统球阀的1/4

Torque only a quarter of the traditional ball valve

Low torque

塑料阀体/不锈钢阀体、陶瓷密封副

Plastic or SS valve body, ceramic sealing

Corrosion resistance

阀芯与阀座精密配对研磨

Ball core and valve seat are ground precisely to ensure no leakage

Good wear resistance

耐腐蚀

Good Corrosion Resistance

硬密封球阀阀芯常用材料的耐腐蚀性能表

Corrosion resistance table of commonly used materials of ball core of Runxin ceramic hard sealing ball valve

介 质 Media	温度 Temperature	ZrO_2	95AL ₂ O ₃	SiC	SI ₃ N ₄	SS304	SS316
20%HCL	60℃	Α	А	Α	В	С	С
20%HCL	95℃	Α	Α	А	С		
90%H ₂ SO ₄	60℃	Α	А	А	А	С	С
90%H ₂ SO ₄	95℃	Α	А	А	В	С	С
60%H₃PO₄	60℃	Α	А	А	С	С	С
60%H ₃ PO ₄	95℃	Α	А	А	С	С	С
10%HF	60℃	С	В	А	А	С	С
46%HF	95℃	С	С	А	С		
60%HNO₃	60℃	Α	В	А	С	А	А
60%HNO ₃	95℃	Α	С	А	С	В	В
30%NaOH	60℃	Α	С	А	В	А	А
30%NaOH	95℃	В	С	А	С	А	В

- A:表示材料在介质中, 无腐蚀或可以忽略, 推荐使用;
- B:表示材料在介质中,轻微腐蚀或较少腐蚀,适合使用;
- C:表示材料在介质中,腐蚀中等或较大腐蚀,不推荐使用。
- A: Indicates that the material is non-corrosive or negligible in the medium, and is recommended for use;
- B: Indicates that the material is slightly or minimally corroded in the medium and is suitable for use;
- C: Indicates that the material has moderate or significant corrosion in the medium and is not recommended for use.

高硬度

High hardness

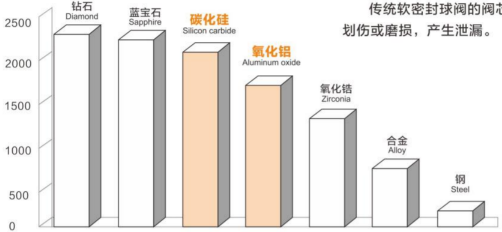
常见物质硬度对比表

Comparison table of hardness of common substances

单位: kg/mm²

润景陶瓷硬密封球阀的阀芯与阀座采用刚 玉陶瓷或碳化硅,经1680℃或2200℃超高温 烧结而成, 其硬度仅次于蓝宝石和钻石, 能够 适应各种高磨损、高冲刷工况。

传统软密封球阀的阀芯容易受硬颗粒杂质



RunJing ceramic hard sealing ball valve core is made of alumina or silicon carbide and sintered at 1680℃ or 2200℃. Its hardness is second only to sapphire and diamond, and it can adapt to various high wear and high erosion conditions.

The valve core of the traditional soft sealing ball valve is easily scratched or worn by hard particles and impurities, resulting in leakage.

耐久用

Durable

2021年12月,浙江省泵阀产品质量检测中心、国家阀门质量监督检测中心(浙江)出具检测报告· 润景DN32陶瓷硬密封球阀,6公斤压力下,开启1秒,关闭3秒,100万次启闭后持续1分钟无泄漏。

In December of 2021, Zhejiang Pump and Valve Product Quality Inspection Center and National Valve Quality Supervision and Inspection Center (Zhejiang) issued a test report-Runjing ceramic hard sealing ball valve passed the action life test, 6 bar pressure, opening and closing 1,000,000 times without leakage!











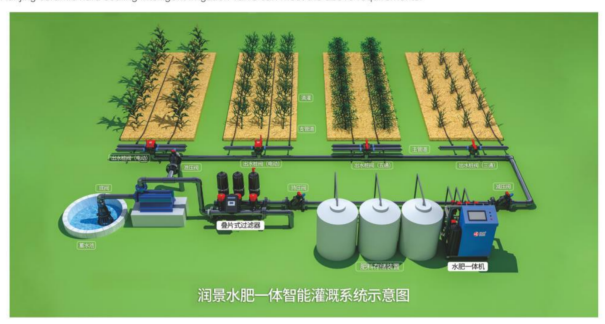
灌溉系统

Control Valve for irrigation system

农业灌溉的尾梢系统,即终端出水机具的<mark>耐用性、节水性</mark>、操控的<mark>先进性</mark>同样具有战略意义。 润景陶瓷硬密封<mark>智能灌溉用阀</mark>可以满足上述要求。

The tail-end system of agricultural irrigation, that is the terminal water outlet equipment, its durability, water-saving performance and advanced operability also have strategic significance.

Runjing ceramic hard sealing intelligent irrigation valve can meet the above requirements.



陶瓷硬密封底阀(水泵用)

Ceramic Hard Sealing Bottom Valve (for water pumps) 专利申请号(Patent No.): ZL202422824530X



4寸 4-inch

- 特种陶瓷端面密封结构
- ●微压差启闭
- ●轴流式通道,低流阻、大通量
- Special ceramic hermetic head face structure
- Micro-pressure differential actuation
- Axial flow channel, low flow resistance, high flow rate

耐磨损 Good wear resistance

耐腐蚀 Good corrosion resistance

> 密封可靠 Reliable sealing

型 号 Model	G3001-80	G3001-100
口 径 Size	DN80	DN100

水力控制阀G2101/G2201/G2301/G2401

Irrigation hydraulic control valve 专利申请号(Patent No.): ZL202411761252.6 202422969314.4



减压阀G2101 Pressure reducing valve

无论阀前压力和流量如何变化,阀门自动调节开度,维持后端用水设备和管路水压稳定。

No matter how inlet pressure and flow change, the valve will automatically adjust its open degree, maintain back-end water equipment and pipe pressure stable.





持压阀G2201 Pressure holding valve

阀前压力低于设定值,保证前端用水设备的压力稳定;常装于叠片过滤器后,后端设备用水量增大 阀门缩小开度, 使过滤器有足够的压力进行反冲洗。

Inlet pressure is lower than set value to ensure front-end water equipment pressure stable. It is often installed behind disk filter. When back-end equipment increase water use, the valve will decrease open degree to make filter have enough pressure to backwash.



Manual



Automatic

泄压阀G2301 Pressure relief valve

安装在主管道上,当阀前压力大幅升高时,阀门自动开启泄压,避免爆管,保护管路安全。

Installed on main pipes, when inlet pressure increase significantly, the valve will automatically open and release pressure to prevent pipe burstingand ensure the safety of the pipeline.





Automatic

开关阀G2401 On-off valve

安装于灌溉主管或者分支管路中,用于灌溉水路的开关控制。

Installed in irrigation main pipe or branch pipes, used for on-off control of irrigation waterway.







Automatic

水力控制阀型号规格表 Hydraulic Control Valve Model and Specification Table

控制方式 Control method	口 径 Size	开关阀 On-off valve	持压阀 Pressure holdingvalve	泄压阀 Pressure relief valve	开关阀 On-off valve
	DN65	G2101S-65	G2201S-65	G2301S-65	G2401S-65
手动控制	DN80	G2101S-80	G2201S-80	G2301S-80	G2401S-80
Manual control	DN100	G2101S-100	G2201S-100	G2301S-100	G2401S-100
	DN65	G2101D-65	G2201D-65	G2301D-65	G2401D-65
电动控制	DN80	G2101D-80	G2201D-80	G2301D-80	G2401D-80
Electric control	DN100	G2101D-100	G2201D-100	G2301D-100	G2401D-100
	DN65	G2101L-65	G2201S-65	G2301L-65	G2401L-65
LORA控制	DN80	G2101L-80	G2201L-80	G2301L-80	G2401L-80
LORA control	DN100	G2101L-100	G2201L-100	G2301L-100	G2401L-100

叠片过滤器RJ-DF系列

Disk Filter System

专利号(Patent No.): ZL201620552465.2 ZL202223080527.9

- 特种陶瓷硬密封三通阀控制
- ●耐杂质磨损、耐久用
- ●LCD液晶显示
- ●自动反冲洗(通过时间或压差触发)
- ●微电脑控制系统
- ●密封可靠
- ●数据保护功能
- 可即时操作实现强制反冲洗

- Special ceramic hard sealing three-way valve control
- Resistant to impurities and wear, durable for use
- LCD display
- Automatic backwash (triggered by time or pressure difference)
- Microcomputer control system
- Reliable sealing
- Equipped with data protection function
- Can be operated to achieve forced backwashing even if necessary



Disk Filter System Flow Meter Chart

型号	叠片 类型	过滤器 个数	进出水口	排污口	Filter ac	130微米 (红 流量 (m³/h) ccuracy 130 r d disk) flow ra	microns	Filtering a	100微米(責 流量(m³/h) ccuracy of 10 ow disk) flow	00 microns	Filtering a	度50微米 (蓝流量 (m³/h) ccuracy of 50 e disk) flow ra) microns										
Model	Disk type	Number of filters	Inlet and outlet	Drain	优良水质 Excellent water quality	一般水质 General water quality	较差水质 Poor water quality	优良水质 Excellent water quality	一般水质 General water quality	较差水质 Poor water quality	优良水质 Excellent water quality	一般水质 General water quality	较差水质 Poor water quality										
RJ-DF203	单头叠片	2"×3			55	37	19	40	25	10	31	19	7										
RJ-DF204	Single	2"×4	DN100	DN100	DN100	DN100	DN100	DN100	DN100	DN100	DN100	DN100	DN100 E	DN80	77	53	29	57	37	17	45	29	13
RJ-DF205	head disk	2"×5			99	69	39	74	49	24	59	39	19										
RJ-DF303		3"×3	DN150		110	74	38	80	50	20	62	38	14										
RJ-DF304		3"×4		DN150	DN100	154	106	58	114	74	34	90	58	26									
RJ-DF305	双头叠片	3"×5			1	138	78	148	98	48	118	78	38										
RJ-DF305	Double head disk	3"×5	DN200		198	1	1	1	1	1	1	1	- 1										
RJ-DF306		3"×6		DN100	242	170	98	182	122	62	146	98	50										
RJ-DF307		3"×7					286	202	118	216	146	76	174	118	62								

a.优良水质:城市自来水;从稳定的含水层抽取的净水,浊度<3度。

b.一般水质:循环冷却水、经有效沉淀处理过的地面水,一般井水,经过有效沉淀和完全生物处理过的排水,一般悬浮物<30mg/L。

c.较差水质:从水质很差的含水层抽取的地下水,经过有效沉淀,但未经或经很少的生物处理的排水;比较好的地表水,一般悬浮物<75mg/L。

d.很差水质:很差的井水,地表水;未经沉淀及生物处理的排水。不能作为叠片过滤器的进水水源,应进行预处理提高一个水质等级。

a.Excellent water quality: urban tap water; Purified water extracted from a stable aquifer with a turbidity of less than 3 degrees.

b. General water quality: circulating cooling water, surface water treated with effective sedimentation, general well water, drainage treated with effective sedimentation and complete biological treatment, generally with suspended solids less than 30mg/L.

c.Poor water quality: groundwater extracted from aquifers with poor water quality, which has undergone effective sedimentation but has not undergone or has undergone minimal biological treatment; Good surface water generally has suspended solids less than 75mg/L.

d.Poor water quality: poor well water, surface water; drainage without sedimentation and biological treatment. It cannot be used as the inlet water source for disk filter system, and pre-treatment should be carried out to improve the water quality level.

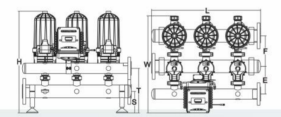
叠片过滤器尺寸表

Disk Filter Size Chart

型号		规格 Specifications			尺寸 Size						
	del	过滤器个数 Number of filters	管道 Pipe	最大流量(m³/h) Maximum Flow Rate	L	Н	Т	S	W	E	F
2寸连接	RJ-DF203	2"×3	4"-100	55	985	885	387	187	845	240	265
2"	RJ-DF204	2"×4	4"-100	77	1260	885	387	187	845	240	265
Connection	RJ-DF205	2"×5	4"-100	99	1535	885	387	187	845	240	265
	RJ-DF303	3"×3	6"-150	110	985	1170	170	845	950	325	310
3寸连接	RJ-DF304	3"×4	6"-150	154	1260	1170	170	845	950	325	310
3"	RJ-DF305	3"×5	6"-150	198	1535	1170	170	845	950	325	310
Connection	RJ-DF306	3"×6	8"-200	242	1810	1170	170	845	950	325	310
	RJ-DF307	3"×7	8"-200	286	2085	1170	170	845	950	325	310

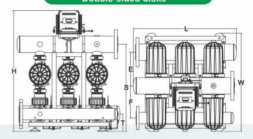
单头叠片

Single-sided disks



双头叠片

Double-sided disks



水肥一体机RJ-SF301

Integrated water and fertilizer intelligent irrigation system

- 配套陶瓷硬密封球阀
- ●集浇灌、施肥于一体
- ●定时、定量浇灌和施肥
- 本地和远程启动、监测
- ●灌区自动控制
- ●PH、EC值监测
- ●肥桶自动上水、液位监测
- OIntegrate irrigation and fertilization
- Regular and quantitative watering and fertilization
- OLocal and remote initiation, monitoring
- Automatic control of irrigation areas
- PH and EC value monitoring
- Automatic water filling and liquid level monitoring of fertilizer bucket



出水桩阀G1101/G1201/G1301系列

Water outlet pile valve G1101/G1201/G1301

发明专利号(Patent No.): ZL202411137556.5



- ●一阀多诵道设计
- ●远程手机/电脑控制(电动款)
- ●可选配太阳能充电(电动款)
- ●可增配减压装置(电动款)







手动三通阀 Manual three-way valve

G1301S系列

浴 洛氏硬度HRA≥85 Rockwell hardness HRA≥85

- Single valve multi-channel design
- Remote phone/PC control(electric model)
- Optional solar charge(electric model)
- Optional pressure relief device (electric model)



自动三通阀 Automatic three-way valve **G1301D/L系列**

A:三通阀

- ●进水口可选3寸或4寸(内螺纹)
- ●出水口可选De90/De110
- 可选手动或LORA自动控制
- The inlet diameter can be selected three or four inch (internal thread)
- The outlet diameter can be selected De90/De110
- Manual or LORA automatic control are available

● 可同时多路浇灌 ● Can irrigate multiple channels simultaneously







B:五通阀

- ●进水口径可选3寸或4寸(内螺纹)
- ●出口口径可选De75/De90
- 可选手动或LORA自动控制
- ●可选单路或双路调节出水
- The inlet diameter can be selected three or four inch (internal thread)
- The outlet diameter can be selected De90/De110
- Manual or LORA automatic control are available
- Single or dual-path water regulation for optional





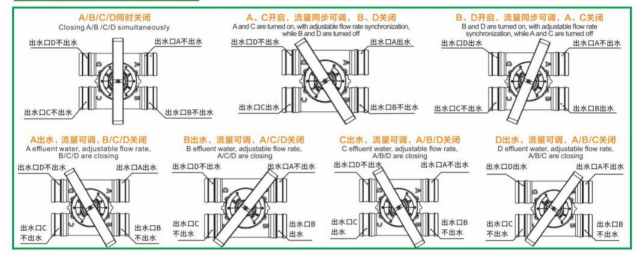
LORA/4G contro



手动五通阀 Manual five-way valve

G12018系列





G1201D/L系列

三通阀技术参数 Technical specification of three-way valve

		. 222	271				
型号 Model	进水端 Inlet	出水端 Outlet	控制方式 Control method	调节路数 Regulating channels	@0.1MPa流量 Flow rate	最大工作压力 Maximum working pressure	公称压力 Nominal pressure
G1301S-80/90		90滴灌管	手动 Manual			<i>W</i>	
G1301D-80/90	3寸	DN80口径 90 drip	电动 Electric				
G1301L-80/90		irrigation pipe DN80	LORA	4 0/0	75m³/h	0.2 MPa	O C MDo
G1301S-100/90		90滴灌管	手动 Manual	1路	/ om /n	0.2 MPa	0.6 MPa
G1301D-100/90	4寸	DN80口径 90 drip	电动 Electric				
G1301L-100/90		irrigation pipe DN80	LORA				

五通阀技术参数 Technical specification of five way valve

	-1-~	-1.917.1.2											
型号 Model	进水端 Inlet	出水端 Outlet	控制方式 Control method	调节路数 Regulating channels	@0.1MPa流量 Flow rate	最大工作压力 Maximum working pressure	公称压力 Nominal pressure						
G1201S-80/90			手动 Manual	2路	120m³/h								
G1101D-80/90		90滴灌管	电动 Electric	1路	67m³/h								
G1101D-80/90		DN80口径 90 drip	电对Electric	2路	120m³/h								
G1101L-80/90		irrigation pipe DN80	1004	1路	67m³/h								
G1201L-80/90	3र्च			LORA	2路	120m³/h]						
G1201S-80/75	2.7	75滴灌管 DN65口径 75 drip irrigation pipe DN75	DN65口径 75 drip	DN65口径 75 drip	手动 Manual	2路	120m³/h						
G1101D-80/75					DN65口径 75 drip	DN65口径 75 drip	DN65口径 75 drip	DN65口径 75 drip	5口径 电动 Electric	1路	67m³/h	0.2 MPa	0.6 MPa
G1201D-80/75										2路	120m³/h		
G1101L-80/75						pipe	1路	67m³/h					
G1201L-80/75		G-25	LORA	2路	120m³/h	1							
G1201S-100/90			手动 Manual	2路	120m³/h								
G1101D-100/90		90滴灌管 DN80口径	th 5th Cloatrie	1路	67m³/h								
G1201D-100/90	4寸	90 drin		2路	120m³/h]							
G1101L-100/90		irrigation pipe DN80	LORA	1路	67m³/h								
G1201L-100/90			LUKA	2路	120m³/h								

智能灌溉控制器

Intelligent irrigation controller

●智能灌漑 Intelligent irrigation



● 手机远程控制 Remote control by mobile phone





DN20-DN200

润景智灌阀型号规格表

Runjing Intelligent Irrigation Valve Model and Specification Table

	3V AL		3	
型 号 Model	浇灌方式 Irrigation methods	口 径 Size	@0.1MPa流量 Flow Rate	适用场合 Applicable occasions
RJ-ZG01	定时浇灌,每天可设五组时间浇灌 Time irrigation, five groups of time-point can be set for irrigation each day	DN20-DN50	6-30m³/h	/
RJ-ZG02	单路浇灌,无压、无电浇灌 Single way for irrigation, no pressure and electricity for irrigation	DN20-DN200	6-140m³/h	适用带压水源的浇灌控制 (自来水、山水等) Suitable for the irrigation control of pressurized water sources (tap water, mountain water, etc.)
RJ-ZG03	2-8路浇灌,带压水源、 无市电浇灌 2-8 ways for irrigation, with pressure source and no municipal electricity for irrigation	DN20-DN200	6-140m³/h	适用自来水及不带水源的 浇灌控制(河水、湖水等) Suitable for the irrigation control of tap water and waterwithout source (riverwater, lakewater, etc.)
RJ-ZG04	光伏启闭,带压水源、 无市电浇灌 Solar for switching, with pressure source and no municipal electricity for irrigation	DN20-DN200	6-140m³/h	适用无电或缺电、带压水源 (自来水、山水等)的浇灌 控制 Suitable for irrigation control without electricity or lack of electricity, or water source is pressurized (tap water, mountain water, etc.)
RJ-ZG05	光伏启闭,无压、无电浇灌 Solar for switching, no pressure and no electricity for irrigation	DN20-DN200	6-140m³/h	适用无电或缺电、无压水 (自来水、山水等)的浇灌 控制 Suitable for irrigation control without electricity or lack of electricity, unpressurized water (tap water, mountain water, etc.)

陶瓷硬密封脉冲电动球阀

Ceramic hard sealing pulse electronic ball valve

- ●收到正向脉冲信号,球阀打开;收到反向脉冲信号,球阀关闭
- ●待机电流: ≤10 µ A
- ●LORA无线组网
- ●远距离诵讯
- ●可通过PC/手机APP远程监控
- The ball valve will be opened when receiving the positive pulse signal and will be closed when receiving the negative pulse signal
- Power consumption in standby mode: ≤10μA
- LORA wireless networking
- Long-distance communication
- It can be remotely monitored by PC / mobile APP





DN15-DN100

润景脉冲式球阀型号规格表

Runjing Pulse Ball Valve Model and Specification Table

型号	连接方式	流道结构	阀体材质 Valve body	阀芯材料	控制方式	口径
Model Q911512S-15/50	PPO内螺纹 Femalethread	Flow channel structure	valve body	Valve core material	Control method	Size DN15-DN50
Q931512S-15/80	UPVC胶接 Glue		UPVC			DN15-DN80
Q951512S-15/25	PPR热熔 Hot melting		UPVC			DN15-DN25
Q941512S-65/80	UPVC法兰 Flange	直通 Straight way		氧化铝 碳化硅		DN65-DN80
Q911412S-15/80	316L内螺纹 Femalethread		316L	Alumina Silicon carbide	脉冲电动控制	DN15-DN80
Q941412S-20/80	316L法兰 Flange					DN20-DN80
Q981412S-20/50	316L卡箍 Clamp				(DC12V) Pulse electric	DN20-DN50
Q934512S-20/25	UPVC胶接 Glue				control	DN20-DN25
Q954512S-20/25	PPR热熔 Hot melting		UPVC			DINZO-DINZS
Q914512S-25/50	PPO内螺纹 Femalethread	L型三通 L type three-way	PPO			DN25-DN50
Q934512S-25/50	UPVC胶接 Glue	L typo unoo may	PPO	氧化铝		DIN25-DIN50
Q934512S-65/80	UPVC胶接 Glue		UPVC	Alumina		DN65-DN80
Q64151S-100	UPVC法兰 Flange	直通	UPVC		脉冲先导气/ 液动控制	DN100
Q64141S-100/200	316L法兰 Flange	Straight way	316L		Pulse pilot pneumatic/ hydraulic control	DN100-DN200

LORA终端控制器

Lora terminal controller

- ●内置锂电池
- ●太阳能供电
- ●安装免布线
- ●无线传输(3km)
- Built-in Lithium Battery
- Solar powered
- Wire-free Installation
- Wireless Transmission (3km range)



LORA终端控制器型号规格表 Specification Table of LORA Terminal Controllers

		56	
型号 Model	名称 Name	配套产品 Supporting Products	备注 Remark
RJ-ZD01	球阀LORA终端 Ball valve LORA terminal	DN20-DN50口径 DC12V两线控制球阀 Diameter from DN20 to Dn50 DC12V two wires controlling ball valve	5V/1.25W太阳能板 5000mAH/11.1V电池 5V/1.25W solar panel 5000mAH/11.1V battery
RJ-ZD02	球阀LORA终端 Ball valve LORA terminal	DN65-DN80口径 DC12V两线控制球阀 Diameter from DN65 to Dn80 DC12V two wires controlling ball valve	5V/2.5W太阳能板 10000mAH/11.1V电池 5V/2.5W solar panel 10000mAH/11.1V battery
RJ-ZD03	传感器LORA终端 Sensor LORA terminal	温湿度传感器 Temperature and humidity sensor	5V/1.25W太阳能板 7500mAH/3.7V电池 5V/1.25W solar panel 7500mAH/3.7V battery
RJ-ZD04	流量计LORA终端 Flow meter LORA terminal	3/4"或1"或2"流量计 Flow meter of 3/4",1"or 2"	5V/1.25W太阳能板 7500mAH/11.1V电池 5V/1.25W solar panel 7500mAH/11.1V battery

家用定时智灌阀 RJ-ZG06

Residential timing intelligent irrigation valve

专利号(Patent No.): ZL202320911911.4

- 陶瓷硬密封结构
- ●可设定浇灌时长,手动即时/自动定时
- ●雨水感应,雨天停止浇灌
- 电量提示、待机熄屏,可续航一年
- Ceramic hard sealing structure
- Can set the irrigation duration, manual instant irrigation / automatic timed irrigation
- Rain sensing, it could achieve stop irrigation in rainy day
- The screen is locked in standby mode, battery could run for one year



家用4G物联网智灌阀 RJ-ZG07

Residential 4G IoT intelligent irrigation valve

专利号(Patent No.): ZL202320911911.4

- 陶瓷硬密封结构
- ●手机APP远程控制,浇灌历史数据可查
- ●可设定浇灌时长,手动浇灌/自动浇灌
- ●雨水感应,雨天停止浇灌
- ●带流量计端口、带三合一温湿度电导率传感器端口
- Ceramic hard sealing structure
- Remotely handled by phone APP, users could check irrigation records on APP
- Can set the irrigation duration, manual instant irrigation / automatic timed irrigation
- Rain sensing, it could achieve stop irrigation in rainy day

 Designed with flow meter connector and three-in-one conductive temperature/ humiditytransducer connector



测控一体阀 RJ-ZG12L

Integrated valve combined with metering and controlling

- ●陶瓷硬密封结构
- 阀门状态、流量、电量智能检测
- ●功耗低 光伏充电
- ●LORA无线通信(3km)
- Ceramic hard sealing structure
- Intelligent detection of valve status, flow rate and battery
- Low consumption, solar charging
- LORA wireless networking (3km)



适用于滴灌系统 Suitable for drip irrigation system

耐腐蚀

Good corrosion resistance

耐磨损

Good wear resistance

耐久用

Good

RJ-ZG12L

系列测控一体阀 RJ-ZG13

Ceramic hard sealing integrated valve combined with metering and controlling 专利号(Patent No.): ZL202320969180.9

- 陶瓷硬密封
- ●精准计量
- ●远程控制
- Ceramic hard sealing
- Metering function
- Remote control





智灌阀性能实况测试

Intelligent Irrigation Valve Performance Field Test

润新公司与国家农业灌排农业标准化区域服务与推广平台合作,先后在陕西东雷抽黄灌溉工程、新疆吐鲁番市水科所灌溉试验站、黑龙江庆安灌溉试验站和山东聊城市位山灌区阳谷县排灌中心七级泵站开展的润景陶瓷硬密封球阀实况性能测试结果表明:

- A. 在高温、高风沙、高寒环境下,陶瓷硬密封球阀的扭力扭矩无明显变化,证明陶瓷 硬密封球阀在这些极端环境条件 下仍然可以保持稳定的性能:
- B. 润景球阀的密封性在高泥沙、高温、高风沙、高寒条件下表现良好,无渗漏现象,证明润景球阀在这些恶劣条件下依然能够有效地防止渗漏:
 - C. 球阀的外部尺寸及球芯无明显变化,证明润景球阀的结构及材料在极端环境条件下具有稳定性和耐久性。

Runxin collaborates with National Platform for Standardized Regional Service and Promotion of Agricultural Irrigation and Drainage, carries out the performance field tests of Runjing ceramic hard sealing ball valve in the Donglei Yellow River Irrigation Project in Shaanxi Province, the Irrigation Test Station of Turpan Water Science Institute in Xinjiang, the Qing'an Irrigation Test Station in Heilongjiang Province, and the Seventh Level Pumping Station of Yanggu County Drainage and Irrigation Center in Weishan Irrigation District, Liaocheng City, Shandong Province. The test results indicate that:

A.Under high temperature, high sandstorm, and high cold environments, there is no significant change in the torque of ceramic hard sealing ball valve, proving that ceramic hard sealing ball valve can still maintain stable performance under these extreme environmental conditions.

B.The sealing of ceramic hard sealing ball valve performs well under high sediment, high temperature, high sandstorm, and high cold conditions, without leakage, proving that ceramic hard sealing ball valve can still effectively prevent leakage under these harsh conditions.

C.The external dimensions and core of the ball valve show no significant changes, proving that the structure and materials of Runjing ball valve has stability and durability under extreme environmental conditions.

















应用案例

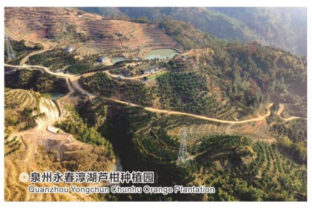
Application Example

目前,润景智灌阀已经在新疆库尔勒葡萄种杆园、泉州永春淳湖芦柑种植园、湖北荆州丰泽园生态农业园、湖北江陵三湖黄桃农业示范园、温州市农业科学研究院、温州三垟湿地精品瓯柑种植园、温州东方高尔夫球场、河北石家庄天汇碧桂园和内蒙古赤峰翰林华府住宅区等农业智能灌溉和园林绿化浇灌上得到应用,有效解决普通塑料阀门容易损坏、操作繁琐等问题,大幅降低人工劳作强度和养护种植成本,节约水资源,助力农业智慧化转型发展,获得好评。

Currently,Runjingintelligent irrigation valve has been applied to agricultural intelligent irrigation and garden greening irrigation, such as Hubei Jingzhou Fengzeyuan Ecological Agricultural Park, Hubei Jiangling Sanhu Yellow Peach Modern Agriculture Demonstration Park, Wenzhou Agricultural Science Research Institute, Wenzhou Sanyang Wetlands Orange Boutique Park, Wenzhou Dongfang Golf Course, Hebei Shijiazhuang Tianhui Country Garden, and Inner Mongolia Chifeng Hanlin Huafu Residential Area, effectively solving problems such as easy damage to ordinary plastic valves and cumbersome operation, significantly reducing manual labor intensity and maintenance and planting costs, saving water resources, and assisting in the intelligent transformation and development of agriculture, has received positive reviews.

农业灌溉 Agricultural irrigation













高尔夫球场灌溉

Golf Course Irrigation





润景智能灌溉小屋 Intelligent Irrigation House

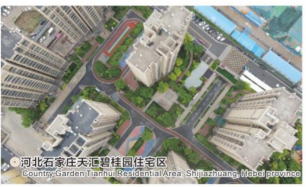




Landscape Irrigation



























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

No.169, Runxin Road, Shanfu Town, Wenzhou, Zhejiang, China

地址: 浙江省温州市山福镇润新路169号 电话 (Tel): +86-577-88576511 88630038 E-mail:sales@run-xin.com 传真(Fax): +86-577-88633258