





制作团队Team: 市场部 Marketing Dept 翻译 Translation: 外贸部 Foreign Trade Dept

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

Http://manufacturervalve.com

浙江润莱净水科技股份有限公司

地址: 浙江省丽水市莲都区南明山街道白莲路12号 邮编: 323010

电话: 400-873-6361 传真: 0578-2120666

邮箱: zhejiang@run-lai.com 网址: www.run-lai.com

ADD.: NO.12, BAILIAN ROAD, NANMINGSHAN STREET, LIANDU DISTRICT, LISHUI, ZHEJIANG, CHINA

Tel: +86-400-873-6361 +86-578-2968809 E-mail: zhejiang@run-lai.com

Fax:+86-578-2120666 P.C.:323010 Http://www.run-lai.com











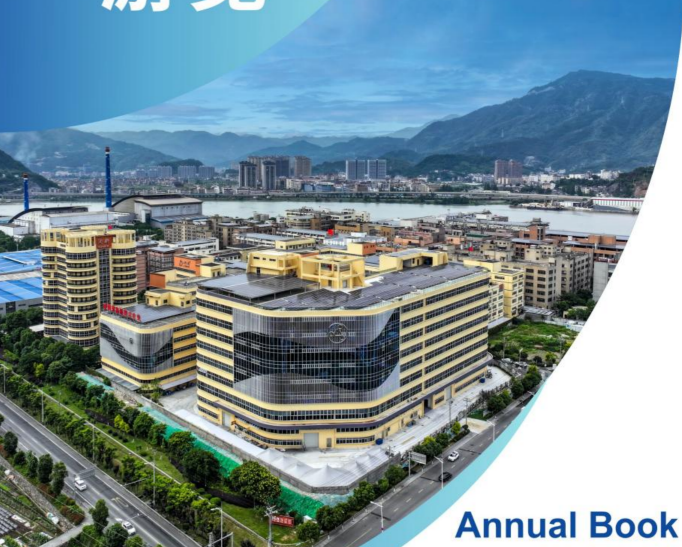
■ 国外社媒账号Each social media account: Runxin Wenzhou



























2024年,外部大潮汹涌,变化前所未有。润新秉持本色、紧抓机遇,实现"自卷式"快速发展。

耳目一新,又见润新!七期新厂房如期竣工投产,陶瓷硬密封球阀年产能增至50万套;全年技改投入超4000万元,质量控制中心完成改造升级,润新"智造"再上新台阶;润新、润莱、润景新品迭出,产品矩阵进一步完善;国内外新增"润新阁"40处,"水"知识传播新窗口开辟迅速;坚持"请进来、走出去",全球商友又见润新发展新图景……

岁序更替,华章日新。在这个急剧变化的新时代,润新如何主动拥抱变化、适应变化、加入变化,更好地践行"让人们能够更方便、更经济地用上健康、安全的水"的企业使命?让我们翻开这本年刊,从中寻找答案。

In 2024, despite facing a challenging environment and unprecedented changes, Runxin adhered to its essence, seized opportunities, and achieved rapid development through self-motivation.

Meet Runxin again to see great new changes! The new seventh phase plant has been completed and put into operation on schedule, increasing the annual production capacity of ceramic hard sealing ball valves to 500,000 sets. With an annual investment in technical transformation exceeding 40 million, the Quality Control Center has been renovated and upgraded, taking Runxin's intelligent manufacturing to a new level. A series of new products from Runxin, Runlucky, and Runjing have been launched, further perfecting the product matrix of the Runxin Full Series. 40 new Runxin Pavilions have been added domestically and internationally, quickly opening up new windows for the dissemination of water knowledge. By adhering to the strategy of bringing in and going out, global business partners have witnessed new prospects in Runxin's development.

As the years go by and new chapters unfold, how can Runxin actively embrace, adapt to, and join the changes in this rapidly evolving new era, in order to better fulfill the corporate mission of let people could use healthy and safe water more conveniently and economically? Let's open this annual book and find the answers within.





HIGHLIGHT TIME 闪光时刻

Pro

Production Technological Transformation

生产技改

七期新厂房

Seventh Phase New Factory



顺利竣工投产

Successfully completed and put into operation

年产 万套

润景陶瓷硬密封球阀 和智灌阀

Annual production capacity of 500,000 sets of Runjing ceramic hard sealing ball valves and intelligent irrigation valve.



企业建设 Enterprise construction 33/34 全年投入
4000十万元
提升新质生产力
Annual investment of over 40 million yuan Enhance new quality productivity







37/40

耳目一新 又見润新

Meet Runxin Again to See Great New Changes

2024中国中小民营企业——润新公司探密之旅

2024 Exploration Travel of Runxin Company, a Chinese Small and Medium-Sized Private Enterprise

近 20 个国家 Nearly 20 countries 170+ 名客商 More than 170 merchants

观看新面貌 探密新变化

Watch the New Look, Explore the New Changes





07

第十六届上海国际水展

16th WATERTECH CHINA IN SHANGHAI

润新、润莱、润景新品亮相

Runxin, Runlucky, and Runjing show up numerous new products

30+国家客商参观

Visitors from over 30 countries





润景智灌阀·第十届北京国际灌溉技术博览会

Runjing intelligent irrigation valve · The 10th Beijing International Irrigation Technology Expo

获评"灌溉强农卓越品牌"荣誉称号

Awarded the honorary title of "Excellent Brand for Irrigation and Strong Agriculture"

部委领导、两院院士参观

Ministerial leaders and academicians of the Chinese Academy of Sciences and Chinese Academy of Engineering visited







08

"润新阁"建设

Construction of "Runxin Pavilion"

宣扬"水"知识传播"水"科技

Promote "Water" Knowledge Disseminate
"V ater" Technology

- 新增国内外"润新阁"40处
- 40 new domestic and international "Runxi Pavilion" have been established
- 印发《润新阁产品介绍》手册 Distribute the "Runxin Pavilion Product Introduction" manual
- 印发《润新公司产品矩阵》手册 Distribute "Runxin Company Product Matrix Diagram" manual



市场营销 Marketing 67-72





COMPANY HONOR

公司荣誉



浙江省"专精特新"中小企业(润莱)

Zhejiang "Specialized, Fined, Peculiar and Innovative" Minor Enterprise (Runlucky)

序号	企业名称	地市	区县
No.	Company name	City	County
13	浙江润莱净水科技股份有限公司 Zhejiang Runlucky Purification Technology Co., Ltd.	丽水市 Lishui	经济技术开发区 Economic-Technological Development Area









- ★浙江省"专精特新"中小企业(润莱)
- ★第四届"温州慈善奖"机构捐赠奖
- ★2023年度温州市五星级两新党组织
- ★2023年度鹿城区突出贡献企业
- ★2023年度鹿城区突出贡献企业家(杨凡董事长)
- ★2023年度鹿城区领军型工业企业
- ★世界灌溉科技大会、国家水网建设发展技术装备大会"灌溉强农卓越品牌"
- ★世界灌溉科技大会"时代品牌时代力量"
- ★慧聪净水网2024年健康环境电器产业发展大会全屋净水领军品牌(润莱)
- ★首批温州市企业健康管理中心
- ★中国农业节水和农村供水技术协会会员单位
- ★Zhejiang "Specialized, Fined, Peculiar and Innovative" Minor Enterprise (Runlucky)
- ★Institutional Donation Award of the 4th "Wenzhou Charity Award"
- ★2023 Wenzhou Five-star New Economic Organizations and New Social Organizations
- ★2023 Lucheng District Outstanding Contribution Enterprise
- ★2023 Lucheng District Outstanding Contribution Enterpriser (Chairman Yang Fan)
- ★2023 Lucheng District Leading Industrial Enterprise
- ★"Irrigation Strengthening Agriculture Excellence Brand" of World Irrigation Technology Conference and National Water Network Construction Development Conference
- ★"Brand of the Era, Power of the Time" of World Irrigation Technology Conference
- ★HC Water Purification 2024 Healthy Environment Electrical Appliance Industry Development Conference Whole House Water Purification Leading Brand(Runlucky)
- ★The first batch of Wenzhou Enterprise Health Management Center
- ★Member of Chinese Agricultural Water-saving & Rural Drinking Water Supply Technology Association









CONCERNS FROM LEADERS 领导关怀

(3月12日

温州市鹿城区副区长潘鹏

Pan Peng, Deputy District Chief of Lucheng District, Wenzhou City

走访调研 企业发展成效 及亮点工作

To visit and research the development achievements and highlights of enterprises





A

新疆伊犁伊南工业园区党工委书记董鲲

Dong Kun, Secretary of the Party Working Committee of Yinan Industrial Park in Yili

参观交流企业 发展经验

To visit and exchange experiences in enterprise development



↑ 温州市人大常委会副主任冯金考

Feng Jinkao, Deputy Director of the Standing Committee of the Wenzhou Municipal People's Congress



4月3日 April 3rd

走访调研企业 发展情况

To visit and research the development of enterprises

鹿城区经信局局长徐晓斌

Xu Xiaobin, Director of the Economic and Information Bureau of Lucheng District



5月17日 〇 May 17th

走访了解企业 经营情况

To visit and understand the business situation of the enterprise

黑龙江省友谊县委书记李伟

Li Wei, Secretary of the Friendship County Committee of Heilongjiang Province



5月23日 (May 23rd

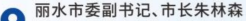
交流知青在促 进县域经济高 质量发展中的 积极作用

The positive role of exchanging educated youth in promoting high-quality development of county-level economy

⑤ 6月7日

走访调研企业 发展情况

To visit and research the development of enterprises



Zhu Linsen, Mayor and Deputy Secretary of Lishui Municipal Party Committee



O 6月27日 June 27th

开展"三服务"专 项工作

To carry out the special work of "three services"

↑ 温州市鹿城区副区长滕灵辉

Teng Linghui, Deputy District Chief of Lucheng District, Wenzhou City



O 9月5日 September 5"

考察工信部专精特新重点"小巨人"企业建设发展情况

To examine the development of the Ministry of Industry and Information Technology's specialized, refined, unique, and new key "little giant" enterprise construction

湖州市经信局党组成员、副局长周剑平

Zhou Jianping, member of the Party Group and Deputy Director of Huzhou Municipal Bureau of Economy and Information Technology



↑ 温州市鹿城区委副书记、区长张崇波

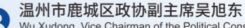
Zhang Chongbo, Deputy Secretary and District Chief of Lucheng District Committee, Wenzhou City



9月8日 September 8th

实地调研企业意向新增用地情况

To conduct on-site research on the intention of enterprises to increase land use



Wu Xudong, Vice Chairman of the Political Consultative Conference of Lucheng District, Wenzhou City



9月11日 September 11th **(**

参加鹿城区政协 山福委员履职小 组"民生议事堂" 活动

To participate in the "Livelihood Conference Hall" activity of the Shanfu Member Performance Group of the Lucheng District Political Consultative Conference

共青团鹿城区委书记李璐颖

Li Luying, Secretary of the Communist Youth League Lucheng District Committee



10月11日 October 11¹¹

携鹿城区青年企 业家协会代表参 观交流

To visit and exchange with representatives of the Lucheng District Youth Entrepreneurs Association

PRODUCTS RESEARCH 产品研发



双罐串联软化阀F149

F149 Softener Valve for Achieving One Valve on Duplex Tanks and Working in Series

专利号(Patent No.):ZL202022865712.3 ZL202222346897.6



专利伸缩式接头,连接便捷 Patent telescoping connector, convenient for connection



顺/逆流再生 Down-flow/Up-flow regeneration



再生补软水 Refill soft water when regeneration



树脂保养和更换提示 Reminder for resin maintenance and replacement



智能防泄漏

Intelligent leak prevention



缺盐提示 Salt shortage reminder





适用于高硬度水软化处理

Suitable for the softening treatment of high hardness water

解决低矮空间安装软水机的树脂罐高径比小、 再生盐效低的问题

Solving the problem of low resin tank height-to-diameter ratio and low salt efficiency during regeneration in residential softeners installed in lower spaces

自适应多罐水处理系统F109D

F109D Adaptive Multi-tank Water Treatment System





智能增减供水单元

Intelligent adjust water supply unit



智能控制水处理单元工作状态优先级 Intelligent control of water treatment unit work status priority



可配套F133A、F134A、N74A、N75A等流量型控制阀

Capable of being equipped with meter type control valves such as F133A, F134A, N74A, N75A, etc.

用于商用集中供水

For commercial centralized water supply

专利申请号(Patent No.): ZL202422224728.4



2寸高精度流量计

2-inch High-Precision Flow Meter

专利管中管高精度流量计 Patented pipe-in-pipe high-precision flow meter





最小计量流量可达0.2m³/h The minimum measuring flow rate can reach 0.2 m³/h

陶瓷球阀暖通分集水器RL-Q32F×20

HVAC Distribution Manifold With Ceramic Ball Valve RL-Q32F×20

专利号(Patent No.): ZL202420062128.X

专利申请号(Patent No.): 202422361250X 2024223558651





特种陶瓷密封结构 Special ceramic sealing structure



可选塑料、铜或不锈钢阀体

Optional plastic, copper, or stainless-steel valve bodies



可选3路至8路连接

Selectable 3-way to 8-way connections



通过0-1.05MPa、12万次水锤试验

Passed 120,000 cycles of water hammer test under 0-1.05Mpa



通过3.5MPa爆破压力试验

Passed 3.5MPa bursting test



耐磨损 Good Wear resistance

















1,000,000 cycles of opening and closing without leakage, DN32

超强合金阀体 Ultra-strong alloy valve body

17

HPb59-1铜阀体

HPb59-1 copper valve body



断电保护软水机RL-R90S / RL-R150S

RL-R90S/ RL-R150S Residential Softener with Power Failure Protection



配置溢流探测装置

Equipped with overflow detection device



盐箱水位过高时自动关闭进水

Automatic shut-off of water inlet when water level in brine tank is too high







防止持续溢流排水浪费和溢流管排水不畅导致漏水

Note: Preventing continuous overflow drainage waste and water leakage caused by poor drainage in the overflow pipe

配置备用电池,再生时停电不停机,再生后返回运行供水

超滤净水机RL-W30

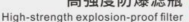
RL-W30 Ultra-filtration Whole House Water Filter



10寸通用滤芯,维护成本低 10-inch universal filter element, low maintenance costs



高强度防爆滤瓶 /

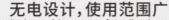




滤瓶座采用一体成型集成水路, 泄漏点少

The filter base is made with integrated waterways in one-piece molding, resulting in fewer leakage points





No-electric design, wide range of applications







超滤中央净水机RL-WA01

RL-WA01 Ultra-filtration Whole House Water Filter





集成制水、正洗、反洗、关闭功能

Integrated water production, fast rinse, backwash, and shut-off functions



采用净水反冲洗超滤膜,使用寿命长 Backwash by using ultra-filtration membranes with purified water, resulting in a longer service life



时间型/流量型智能冲洗

Time type/ meter type intelligent flushing



智能防泄漏

Intelligent leakage protection



连续不间断出水

Continuous water output



陶瓷端面密封滴灌阀RJ-ZG10/RJ-ZG11

Drip Irrigation Valve with Ceramic Head Faces Sealing RJ-ZG10/RJ-ZG11





特种陶瓷硬密封结构

Special ceramic hard sealing structure



洛氏硬度HRA≥85

Rockwell hardness HRA≥85

高性价比



多通道轮灌、可调角度

Multi-channel rotational irrigation, adjustable angles



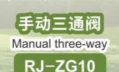




Corrosion resistance









手动五通阀 Manual five-way RJ-ZG11S

自动五通阀 Automatic five-way RJ-ZG11L

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。

system of agricultural irrigation, that is the terminal water outlet equipment, its durability, water-saving

DN80测控一体三通阀

DN80 Integrated Three-way Valve Combined with Metering and Controlling

专利号Patent No.:ZL202222814101.5



适用于大田灌溉

Suitable for large-scale field irrigation



特种陶瓷硬密封结构

Special ceramic hard sealing structure



灌溉压力自动调节

Automatic adjustment of irrigation pressure



可选有线或LORA无线通信

Optional wired or wireless LORA communication



停灌关闭功能

Auto-shutoff when irrigation stops



阀门状态、流量、压力、电量智能监测

公润景

Intelligent monitoring of valve Status, flow rate, pressure, and power

耐磨损 Good Wear resistance

耐腐蚀 Good Corrosion resistance

陶瓷芯球阀净水智控系统RJ-ZG09

RJ-ZG09 Intelligent Water Control System with Ceramic Ball Valve



配置陶瓷硬密封球阀

Equipped with ceramic hard sealing ball valve



多终端控制和查看数据

Multi-terminal control and data viewing



可分享权限多人管理

Permission sharing for multi-person management



可设置自动冲洗

Automatic flushing can be set



耐磨耐用

Wear resistance and durable



远程控制

Remote control

说明:RJ-ZG09仅包含润景陶瓷硬密封球阀和控制器,超滤膜和滤壳等其他配件需要自行购置

Note: The RJ-ZG09 includes only the Runjing ceramic hard sealing ball valve and controller, other accessories such as the ultra-filtration membrane and filter housing need to be purchased separately. 21



灌溉用水力控制阀

Irrigation hydraulic control valve



特种陶瓷硬密封结构

Special ceramic hard sealing structure



可实现减压、稳压、持压、泄压功能

Integrated pressure reduction, stabilization, maintenance, and relief functions



管路少,连接方便

Fewer pipelines, easier to connect



低压差启闭

Low pressure differential actuation

耐磨损 Good wear resistance

耐腐蚀 Good corrosion resistand



4寸 4-inch

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.:202422824530X





微压差启闭

Micro-pressure differential actuation



轴流式通道,低流阻、大通量 flow channel, low flow resistance, high flow rate



耐磨损 Good wear resistance

耐腐蚀

密封可靠

润景陶瓷硬密封球阀耐久性实况测试结果报告



润景陶瓷硬密封球阀密封结构优化后,流道内泥沙淤积减少,扭力扭矩稳定;在高温、高风沙、高寒 条件下,扭力扭矩无明显变化,证明润景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;



在高泥沙、高温、高风沙、高寒条件下,密封性表现良好,证明润景陶瓷硬密封球阀在这些恶劣条件 下依然能够有效地防止渗漏;



在高泥沙、高温、高风沙、高寒条件下,外部尺寸及球芯无明显变化,证明润景陶瓷硬密封球阀的结构 及材料在极端环境条件下的稳定性和耐久性。



测试一 Test One

陕西东雷抽黄灌溉工程

Shaanxi Donglei Yellow River Irrigation Project

含沙量9kg/m³

含沙量13kg/m³

测试时间:2023年7月13日-8月25日;2023年9月3日-9月6日实验室复测。

Testing period: From July 13th, 2023 to August 25th, 2023; Retest in the laboratory from September 3th, 2023 to





山东聊城市位山灌区阳谷县排灌中心

Weishan Irrigation District Yanggu County Pumping Center, Liaocheng City, Shandong Province

测试时间:2024年4月14日-2024年5月8日;2024年5月10日实验室复测。

Testing period: From April 14th, 2024, to May 8th, 2024; Retest in the laboratory on May 10th, 2024.





Runjing Ceramic Hard Sealing Ball Valve Durability Field Test Report

After the optimization of the sealing structure of Runjing ceramic hard sealing ball valve, the accumulation of silt within the flow channel has been reduced, and the torque has become stable. Under conditions of high temperature, high sandstorms, and extreme cold, there is no significant change in torque, proving that Runjing ceramic hard sealing ball valve can maintain stable performance even in these extreme environmental conditions.



Under high silt, high temperature, high sandstorms, and extreme cold conditions, the sealing performance is good, proving that the Runjing ceramic hard sealing ball valve can still effectively prevent leakage under these harsh conditions.



Under conditions of high silt, high temperature, high sandstorms, and extreme cold, there are no significant changes in external dimensions or the ball core, proving the stability and durability of the structure and materials of Runjing ceramic hard sealing ball valve under extreme environmental conditions.



Test Two测试二



地表温度80℃

新疆吐鲁番市水科所灌溉试验站

The Irrigation Experimental Station of The Water Science Institute in Turpan, Xinjiang

测试时间:2023年8月4日-2024年3月18日;2024年4月9日实验室复测。





Test Three测试三



极端低温-40℃

黑龙江绥化市庆安国家灌溉试验站

Qing'an National Irrigation Test Station, Suihua City, Heilongjiang Province

测试时间:2023年8月20日-2024年3月21日;2024年4月9日实验室复测。

Testing period: From August 20th, 2023, to March 21st, 2024; Retest in the laboratory on April 9, 2024.





润景陶瓷硬密封球阀应用示范点建设项目

Runjing Ceramic Hard Sealing Ball Valve Application Demonstration Project



合作单位 Cooperative Units

北京中水润科认证有限责任公司、国家灌排农业标准化区域服务与推广平台

Beijing Zhongshui Runke Certification Co., Ltd., National Irrigation and Drainage Agriculture Standardization Regional Service and Promotion Platform



计划区域 Target Area

新疆维吾尔自治区、新疆生产建设兵团、甘肃省、黑龙江省、河南省、山东省

Xinjiang Uygur Autonomous Region, Gansu Province, Heilongjiang Province, Henan Province, Shandong Province







12个润景陶瓷硬密封球阀新疆应用示范点已完成建设,将在应用示范中监测润景球阀的可靠性、稳定性,并与不同型号、不同材质阀门进行性能对比,形成润景球阀应用报告。

12 Runjing ceramic hard sealing ball valve demonstration points in Xinjiang have been completed. They will be used to monitor the reliability and stability of Runjing ball valves in practical applications, and to compare their performance with different models and materials of valves. This will culminate in the formation of a Runjing Ball Valve Application Report.



新获专利Newly Patented



发明专利5项

5 invention patents



F92A1/F130控制阀专利 Patent for F92A1/F130 control valve



一种多功能软化阀及其水处理装置专利 A multifunctional softening valve and its water treatment device patent



F126控制阀专利 Patent for F126 control valve



F143控制阀专利 Patent for F143 control valve



F56M控制阀专利 Patent for F56M control valve

实用新型专利3项

3 utility model patent



一种注塑生产过程模具螺纹 预埋件的自动取放设备专利

Patent for an automatic removal and placement device for thread embedded parts in injection molding production process molds



过滤组件及过滤阀专利 Filter components and filter valve patent



陶瓷硬密封球阀专利 Ceramic hard sealing ball valve patent



参与新版GB/T 18300《自动控制钠离子交换器技术条件》国家标准修订 Participated in the revision of the national standard GB/T 18300 "Specification for Automatic Control Sodium Ion Exchanger"

获"浙江制造"标准认定 Obtained Zhejiang Made Standard Certification

浙江省市场监督管理局文件

浙市監标准 [2023] 10号

浙江省市场监督管理局关于公布 2023 年第二批 "浙江制造"标准认定清单的通知

浙江省质量协会:

根据《关于深化"浙江制造"品牌建设的通知》(浙市监质 [2023] 1号), 现公布 2023 年第二排"浙江制法"标准认定清单 (见附件)、请标准发布单位省质量协会切实抓好标准日常管理。 会同标准起草单位等积极做好"浙江制造"标准实施推广和复审 修订工作.

附件: 2023 年度第二批 *浙江制造

(此件公开发布)

序号	标准名称	标准编号	牵头起草单位	牵头起草单位 所在地
358	水处理系统用多功能控制器	T/ZZB 3518-2023	温州市河新机械制造有限公司	温州市底城区

"浙江制造"是以"区域品牌、先进标 准、市场认证、国际认同"为核心,以"标准 +认证"为手段,集质量、技术、服务、信誉为 一体,经市场与社会公认,代表浙江制造业 先进性的区域品牌形象标识,是浙江制造 业的"标杆"和"领导者",是高品质、高水平 的"代名词"。

"Made in Zhejiang" is a regional brand image that takes "regional brand, advanced standards, market certification, and international recognition" as the core, "standards+certification" as the means, and integrates quality, technology, service, and reputation. It is recognized by the market and society as representing the progressiveness of Zhejiang's manufacturing industry. It is a "benchmark" and "leader" of Zhejiang's manufacturing industry, and a "synonym" for high quality and level.

3月24日、9月11日

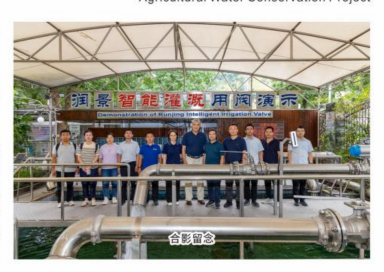
March 24th and September 11th





中国农业大学水利与土 木工程学院院长李云开 大禹节水集团研究院总 工程师龚时宏、常务副院 长战国隆等

Li Yunkai, the chief expert of the Agricultural Water-saving Project and dean of the College of Water Resources and Civil Engineering at China Agricultural University, the Chief Engineer of the DAYU IRRIGATION GROUP RESEARCH INSTITUTE, Gong Shihong, and the Executive Vice President, Zhan guolong, etc



Technical Exchange and Training Conference on Irrigation Pipeline Engineering Construction Management



11月20日-21日

November 20th to 21th



分享润景陶瓷硬密封灌 溉阀在农业上的应用

Sharing the application of Runjing ceramic hard sealing irrigation valve in agriculture



中国锅炉协会专题技术交流会

China Boiler Association Special Technical Exchange Meeting



12月5日-6日 December 5th to 6th



专题分享《"润新阀"在钠 离子交换器中的应用》

Special topic sharing "Application of Runxin Valve in Sodium Ion Exchanger"



2024润莱暖通阀产品交流会

2024 Runlucky HVAC Valve Exchange Meeting







9月21日

山东济南

8个省份、30多名客商

September 21st

Jinan, Shandong

Over 30 merchants from 8 provinces

汇报润莱暖通阀开发进展

Report on the development progress of Runlucky HVAC valve



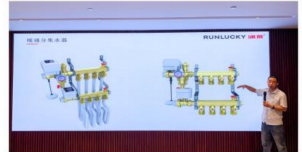
介绍润莱暖通分集水器开发情况和功能特点

Introduce the development progress and functional features of Runlucky distribution manifolds for HVAC systems

交流一线市场需求和和产品改进方向

Exchange insights on frontline market demands and product improvement directions







介绍产品特点 Introduce product features

技术交流 Technical exchange

"润新阀"在稀土加工设备上的应用

本案例由太原大禹环保科技有限公司提供



山西太原某稀土加工企业配备蒸汽发生器一台,24小时运行,稀土配料用水要求电导率低于 10μ S/cm。该企业以井水为生产原水,井水水质差,与黄河水水质相近,泥沙含量大,水中悬浮物较多,水质复杂,电导率超过2000 μ S/cm,不符合生产要求。

经实地考察检测,针对该企业情况制定了专门的水处理方案。系统工艺流程为:原水池→原水泵→叠片式过滤器→石英砂过滤器→活性炭过滤器→软水器→精密过滤器→陶瓷盘式过滤器→一级反渗透→二级反渗透→水箱→用水点。

其中,前置过滤采用润新叠片式前置过滤器,去除大颗粒杂质和悬浮物,为后续过滤减轻负担;石英砂过滤器采用1台润新过滤阀53540(F112B1),进一步去除较小的颗粒物质,改善水质;活性炭过滤器采用1台润新过滤阀53540(F112B1),吸附水中的有机物和余氯,去除异色异味;软水器采用1台润新软化阀63640(F112A3),去除水中的钙、镁等离子,防止设备管路结垢。

同时,此设备反渗透膜取样口采用受到用户好评的润新水龙头,取代传统PVC球形取样口,操作灵活、使用寿命长,避免了使用传统PVC球

形取样口导致的成本高、易损耗、使用效果不佳等问题。

通过"润新阀"组合,该系统成功将井水处理为蒸汽发生器所需的高标准水,自投用以来,一直稳定运行。

The Application of Runxin Valve in Rare Earth Processing Equipment

Provided by Taiyuan Dayu Environmental Protection Technology Co., Ltd

A rare earth processing enterprise in Taiyuan, Shanxi Province is equipped with a steam generator that operated 24 hours a day. The water used for rare earth blending must have an electrical conductivity lower than 10µS/cm. The company uses well water as the original water for production, which has poor water quality similar to that of the Yellow River. It contains a large amount of silt, a significant number of suspended solids, and the water quality is complex, with an electrical conductivity exceeding 2000µS/cm, which does not meet the production requirements.

After on-site investigation and testing, a special water treatment plan has been formulated for the company's situation. The system process flow is as follows: original water tank \rightarrow raw water pump \rightarrow disk prefilter \rightarrow quartz sand filter \rightarrow activated carbon filter \rightarrow water softener \rightarrow precision filter \rightarrow ceramic disk filter \rightarrow first-stage reverse osmosis \rightarrow second-stage reverse osmosis \rightarrow water tank \rightarrow water use point.

The pre-treatment filtration uses Runxin disk pre-filter to remove large particles of impurities and suspended solids, thereby reducing the burden on subsequent filtration processes. The quartz sand filter utilizes one Runxin filter valve53540 (F112B1) to further remove finer particulate matter and improve water quality. The activated carbon filter also uses one Runxin filter valve 53540 (F112B1) to adsorb organic compounds and residual chlorine from the water, eliminating color and odor issues. The water softener uses one Runxin softener valve 63640 (F112A3) to remove calcium and magnesium ions from the water, preventing scale formation in the equipment and pipelines.

At the same time, the sampling port of the reverse osmosis membrane in this equipment uses the well-received Runxin faucet, replacing the traditional PVC ball sampling port. It is flexible to operate and has a long service life, avoiding issues such as high costs, susceptibility to wear and tear, and poor performance associated with the use of traditional PVC ball sampling ports.

Through the Runxin valve combination, the system has successfully treated well water to meet the high standards required for the steam generator, and has been running stably since it was put into operation.

"润新阀"在反渗透水处理设备中的应用

本应用案例由长春鸿业水处理科技有限公司提供

吉林长春某葡萄酒厂,生产与生活用水采用地下水,水质硬度、硝酸盐及菌落总数超标,要求经过处理后达到饮用水标准,满足生产用水及中央厨房用水需求,同时设备需具有远程控制、定时启闭等功能。为此,系统设计采用反渗透水处理设备+紫外线杀菌装置,在反渗透设备前设置石英砂和活性炭预处理设备。

反渗透系统是一种高效、环保的分离技术,被广泛应用于水处理、电力、化工、电子等领域。然而,反渗透系统在运行过程中常常会遇到一些问题,如堵塞、污染等,影响系统的正常运行和出水质量。为了解决这些问题,需要在反渗透系统前加入预处理装置。



本套反渗透设备为前置预处理——石英砂过滤器和活性炭过滤器主要用于过滤水中泥沙、悬浮物、胶体、有机物等有害物质,同时加入阻垢剂,防止RO膜堵塞,提高系统的运行效率和出水质量,出水再经紫外线杀菌装置进行杀菌消毒,达到饮用水标准。



石英砂过滤器和活性炭过滤器分别配套不锈钢罐体Φ 750×1900mm,均采用润新自动过滤阀53515(F99B1)。"润新 阀"少检修、少维护,可提高整套设备运行的稳定性,降低维护成 本。

水处理工艺流程为:原水箱→原水泵→石英砂过滤器→活性 炭过滤器→阻垢装置→精密过滤器→反渗透装置→净水箱→紫外 线杀菌装置→变频供水系统→用水点。

该套设备自2023年初安装投用以来,一直运行稳定,出水质量达到饮用水标准,自动化控制方便,用户表示满意。

Application of Runxin Valve in RO Water Treatment Equipment

This case is provided by Changchun Hongye Water Treatment Technology Co., Ltd.

In a wine factory in Changchun, Jilin province, the water used for production and living is groundwater, its water hardness, nitrate, and the total number of bacterial colonies exceed the standard. To meet the needs of production water and central kitchen water, the equipment should have remote control, timing open and close and other functions. Therefore, the system is designed to use RO water treatment equipment and ultraviolet sterilization device, installing quartz sand and activated carbon pre-treatment equipment before RO equipment.

RO system is an efficient and environment-friendly separation technology, which is widely used in water treatment, electric power, chemical industry, electronics, and other fields. However, there are some problems in the operation of RO system, such as clogging, pollution and so on, which affect the normal operation of the system and outlet water quality. To solve these problems, it is necessary to add pre-treatment device before RO system.

This set of RO equipment is pre-treatment — quartz sand filter and activated carbon filter is mainly used to filter water sediment, suspended matter, colloid, organic matter, and other harmful substances, at the same time add scale inhibitor, prevent RO membrane from clogging, improving the running efficiency of the system and the quality of the outlet water. The outlet water is sterilized by the ultraviolet sterilizing device to reach the drinking water standard.

Quartz sand filter and activated carbon filter matched with stainless steel tank Φ 750 × 1900mm, all of which adopt new automatic filter valve 53515 (F99B1). Need less overhaul and less maintenance, Runxin valve can improve the stability of the whole set of equipment operation, reduce maintenance costs.

The process of water treatment is as follows: raw water tank \rightarrow raw water pump \rightarrow quartz sand filter \rightarrow activated carbon filter \rightarrow scale inhibition device \rightarrow precision filter \rightarrow RO device \rightarrow water purification tank \rightarrow ultraviolet sterilization device \rightarrow frequency conversion water supply system \rightarrow water point.

Since the installation and operation of the 2023, the equipment has been running steadily, the outlet water quality has reached the drinking water standard, and the automatic control is convenient. Users are satisfied with the equipment.

润景陶瓷硬密封球阀在锅炉补给水软化处理系统中的应用

本案例由石家庄市陆升水处理设备有限公司提供

水中的钙、镁离子进入锅炉后,容易在高温受热面形成坚硬的水垢。水垢的传热性很差,锅炉结垢后,不仅会显著降低锅炉出力和热效率,浪费大量燃料,而且会引起垢下腐蚀,严重时堵塞炉管或造成金属超温,并发生变形、鼓包,甚至爆管的安全事故。

因此,为确保锅炉安全、节能、经济运行,锅炉补给水必须进行处理。根据GB/T1576《工业锅炉水质》标准规定:额定蒸汽压力≤2.5MPa的蒸汽锅炉或汽水两用锅炉,补给水采用软化处理的,要求给水硬度≤0.03mmol/L;3.8MPa>额定蒸汽压力>2.5MPa的蒸汽锅炉,要求给水硬度≤0.005mmol/L,其补给水必须采用软化或除盐处理;热水锅炉补给水采用软化处理的,给水硬度应≤0.6mmol/L。



石家庄某能源公司的采暖蒸汽锅炉采用市政自来水为原水,硬度约8.6mmol/L,严重超过硬度≤0.03mmol/L的蒸汽锅炉给水标准,需要软化处理。该蒸汽锅炉流量为80m³/h,设计的软化水处理系统采用两台软水器,通过互锁实现同时供水、分别再生。

每套系统由润新F109球阀控制器、DN65润景陶瓷硬密封球阀、DN65流量计、DN32射流器等组成,分别配套直径1.5m、高2.4m的玻璃钢罐,内填装2250L树脂,配2000L盐箱,并在软水器出水口加装在线取样检测出水硬度装置F84,当出水硬度高于0.03mmol/L时,F84发出信号,自动启动多阀系统进入再生程序,以保证出水水质。

系统工艺流程为:市政自来水→过滤器→离子交换器→硬度自动检测→软水箱→增压泵→锅炉用水。该系统产水经相关部门检测完全符合蒸汽锅炉给水标准,自2017年投入使用,一直运行稳定,出水水质清澈、无异味,优于生活饮用水卫生标准。

The Application of Runjing Ceramic Hard Sealing Ball Valve in Water Softener System for Boiler Feed water Treatment

This case is provided by Shijiazhuang Losun Water Treatment Equipment Co., Ltd.

When calcium and magnesium ions from the water enter the boiler, they tend to form hard scale on the high-temperature heating surfaces. The thermal conductivity of scale is very poor. Once the boiler is scaled, it not only significantly reduces the boiler's output and thermal efficiency, leading to a substantial waste of fuel, but it can also cause under-deposit corrosion. In severe cases, it may block the boiler tubes or cause the metal to overheat, resulting in deformation, bulging, or even a safety accident like tube burst.

To ensure the safe, energy-efficient, and economical operation of boilers, it is essential to treat the boiler feed water. According to the GB/T 1576 Industrial Boiler Water Quality standard: for steam boilers or combined steam and water boilers with a rated steam pressure of lower than 2.5MPa, where the feed water is treated by softening, the hardness of the feed water should not exceed 0.03mmol/L; for steam boilers with a rated steam pressure greater than 2.5MPa and up to 3.8MPa, the hardness of the feed water should not exceed 0.005mmol/L, and the feed water must be treated by either softening or desalination; for hot water boilers where the feed water is treated by softening, the hardness of the feed water should not exceed 0.6mmol/L.

The heating steam boiler of an energy company in Shijiazhuang uses municipal tap water as the raw water, with a hardness of approximately 8.6mmol/L, which significantly exceeds the standard for feed water hardness of lower than 0.03mmol/L for steam boilers, softening treatment is required. The steam boiler has a flow rate of 80 m³/h, and the designed water softening system uses two water softeners, which are interlocked to achieve simultaneous water supply and separate regeneration.

Each system is composed of a Runxin F109 ball valve controller, DN65 Runjing ceramic hard sealing ball valve, DN65 flow meter, and DN32 injector, all paired with FRP tanks that are 1.5 meters in diameter and 2.4 meters in height. These tanks are filled with 2250 liters of resin and are equipped with a 2000 liter brine tank. An online water hardness sampling device F84, is also installed at the outlet of the water softener. When the hardness of the water exceeds 0.03mmol/L, the F84 device triggers an automatic signal that initiates the multi-valve system to enter the regeneration process, ensuring the quality of the water output.

The system's process flow is as follows: municipal tap water \rightarrow filter \rightarrow lon exchanger \rightarrow automatic hardness monitoring \rightarrow soft water tank \rightarrow booster pump \rightarrow boiler feed water . The water produced by this system has been inspected by relevant authorities and is fully compliant with the standards for steam boiler feed water. Since the system was put into use in 2017, it has been running stably with clear, odorless water produced, and exceeds the sanitary standards for potable water.

ENTERPRISE CONSTRUCTION 企业建设

SEVENTH PHASE NEW FACTORY 七期新厂房



1月26日,正式竣工投产

On January 26th, officially completed and put into use

占地超17亩

建筑面积3.7万多平方米

Covering an area of over 11,333m², with a construction area of over 37,000 m²

1月11日,开始搬迁

On January 11th, start relocating

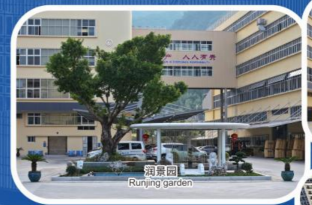


年产50万套

润景陶瓷硬密封球阀和智灌阀

Annual production capacity of 500,000 sets of Runjing ceramic hard sealing ball valve and intelligent irrigation valve

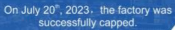












2023年7月20日, 顺利结顶

2022年11月19日,举行奠基仪式

On November 19th, 2022, foundation laying ceremony was held







1月10日,通过竣工预验收

On January 10th, the new factory passed the pre-acceptance of completion

SECOND MOLD WAREHOUSE 第二模具库

历时47天快速建成投用

It took 47 days to build and put into use quickly

接入MES系统 Connect MES system

可容纳500副模具

Can accommodate 500 pairs of molds



布局通透开放

Spacious and bright layout

"润新阀"、润莱全屋净软水产品、

陶瓷硬密封球阀、智能灌溉产品展区分明 Obviously "Runxin Valve", Runlucky whole house purifying and softening water products, ceramic hard sealing ball valve and intelligent irrigation products exhibition area

SHOWROOM

展厅

突出特种陶瓷密封核心技术展区

Highlight the core technology exhibition area of special ceramic hard sealing

兼具产品展示、性能演示、互动体验、 休闲交流等功能

There are also product display, performance demonstration, ractive experience, leisure communication and other functions



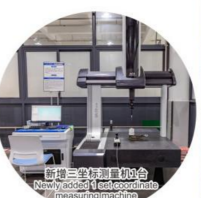




















PRODUCTION TECHNOLOGY REFORM 生产技改



控制阀

年产能达 300万套

The annual production capacity of control valve reaches 3 million sets



陶瓷硬密封球阀

年产能达 🗗 📗 万套

The annual production capacity of ceramic hard sealing ball valve reaches 500,000 sets



家用净水机和软水机 年产能达 4. 万套

The annual production capacity of residential water filter and softener reaches 400,000 sets.

全年投入4000+万元 提升新质生产力

Annual investment more than 40 million yuan, enhance new quality productivity

♥ 润新部分技改成果

Runxin Partial Technological Transformation Achievements

- 完成6S管理升级 Completed the 6S management upgrade
- 完成T100信息化项目 Completed the T100 informatization project
- 完成恒温无尘注塑车间建设
 Completed a constant-temperature dust-free injection molding workshop
- 新增智能仓储立库1套
- Newly added 1 set intelligent storage repository
- 新增F63系列控制阀自动装配流水线1条 Newly added one automatic assembly line for F63 series control valve
- 新增F56A控制阀自动装配流水线1条
 Newly added one automatic assembly line for F56A control valve
- 新增伺服注塑机18台 Newly added 18 sets Servo injection molding machine
- 新增自动机械手11台
 Newly added 11 sets automatic machining manipulator
- 新增数控车床15台
 Newly added 15 sets CNC lather
- 新增立式加工中心5台
 Newly added 5 sets VMC (vertical machining centre)
- 新增六轴加工机器人6台 Newly added 6 sets Six-axis machining robot
- ✓ 新增自动装箱设备7台
 Newly added 7 sets automatic packing equipment
- 新增六轴自动码垛机2台 Newly added 2 sets Six-axis automatic palletizer
- 新增平面抛光机8台 Newly added 8 sets flat polisher
- 新增球磨设备9台
 Newly added 9 sets ball core grinding equipment
- 新增超声波自动清洗流水线4条
 Newly added 4 ultrasonic automatic cleaning lines
- 新增自动走心机1台
 Newly added 1 set CNC precision automatic lathe
- 新增铜柱模具注塑自动上料机1台
 Newly added 1 set automatic feeding machine for copper column mould injection molding
- 新增水暖产品自动包装流水线1条 Newly added one plumbing product automatic packaging line
- 新增配件包装机1台 Newly added 1 set accessory packing machine





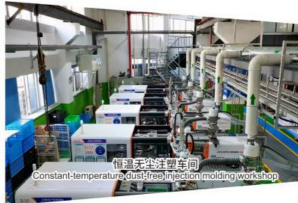


现场65管理 S management sit



T100信息化项目 T100 informatization project





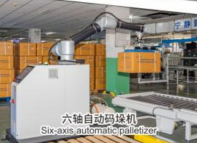












润莱部分技改成果

Runlucky Partial Technological Transformation Achievements

- 新增吹塑机1台 Newly added 1 set blow molding machine
- 新增六轴机器人4台 Newly added 4 sets Six-axis robots
- 新增管材挤出生产线1条 Newly added 1 pipe extrusion line
- 新增多功能管子切割焊接设备1台
 Newly added 1 set multi-functional pipe cutting and welding equipment
- 新增60中心管自动切割倒角设备1台
 Newly added 1 set 60 automatic pipe cutting and chamfering equipment

- 新增永磁变频空压机1台 Newly added 1 set permanent magnet variable frequency
- 新增恒压循环水系统1套 Newly added 1 set constant-pressure circulating water system
- 新增全自动打包机1台 Newly added 1 set fully automatic packing machine
- 新增紫外激光打标机1台 Newly added 1 set UV laser marking machine
- 新增电动单梁起重机1台 Newly added 1 set electric single beam crane



陶瓷件生产基地部分技改成果 ② Ceramic Parts Production Base Partial Technological Transformation Achievements



- 新增六轴机器人4台 Newly added 4 sets Six-axis robot
- 新增陶瓷片自动液压设备3台 Newly added 3 sets ceramic sheet dry pressing equipment
- 新增输送线1条 Newly added one conveyer line
- 新增12米高温双孔逆向推板电窑1条 Newly added 12m high temperature double hole reverse push-plate electric kiln



陶瓷片干压设备 Ceramic sheet dry pressing equipment



12米高温双孔逆向半自动推板电窑 12m high temperature double hole reverse semi-automatic push-plate electric kiln

STRENGTHEN MANAGEMENT 强化管理

人力资源管理

Human Resource Management







- 组织培训91场,参训员工1130人次 91 training sessions were organized, and more than 1130 staff participated.
- 鼓励员工参加各类技能大赛 获得大赛一等奖1名、技师技能等级1名、高级技工技能等级3名

Encourage employees to participate in 9 skill competitions, with 1 person won the first prize, 1 person obtaining the technician skill level, and 1 person obtaining the advanced technician skill level.

启动管理人员轮岗工作 Initiate the rotation of management personnel.







供应商会议

Supplier Meeting



3月22日 On Mar. 22nd



供应商代表30+

Over 30 Supplier Representatives

国内外经济形势严峻,活下去是当前企业最重要的事情,但从另 一角度看,这也是一个行业洗牌的过程, 为企业提供了脱颖而 出、快速发展的机会、非常具有挑战性

杨润德名誉董事长

"The economic situation both domestically and internationally is grim, and survival is the most important thing for companies at present. However, from another perspective, this is also a process of industry consolidation, providing enterprises with the opportunity to stand out and develop rapidly, which is very challenging."

- Mr. Yang Runde, the Honorary Chairman.



CNAS认证

CNAS Certification



In September

润新检测中心获得CNAS实验室认可证书

Runxin inspection center obtained CNAS laboratory accreditation certificate

CNAS是由国家认证认可监督管理委员会批准成立并授权的国家认可机构,旨在评估和确认实验室和检测机构的技术能力、管理体系和服务水平,以确保其提供的测试、校准和认证服务的可靠性和准确性。

CNAS认证评审周期长、质量 认可严苛,须满足多条件、全方位 的评审要求。获得CNAS资质认可 的检测机构出具的检测报告,在全 球上百个国家和地区互信认可,具 有重要的国内、国际影响力。

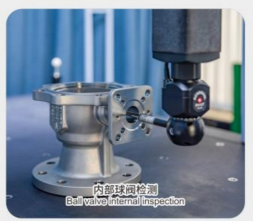




CNAS is a national accreditation body approved and authorized by the Certification and Accreditation Administration to assess and confirm the technical capabilities, management systems and service levels of laboratories and testing institutions to ensure the reliability and accuracy of the testing, calibration and certification services they provide.

CNAS certification review period is long, quality recognition is strict, must meet the multi-condition, comprehensive review requirements. The testing reports issued by the testing institutions recognized by CNAS have been trusted and recognized in hundreds of countries and regions around the world, and have important domestic and international influence.





国际管理体系认证

International Management System Certification



7月 In July

润新通过能源管理体系认证

Runxin has passed the Energy Management System Certification



11月 In November 润新、润莱通过质量管理体系、环境管理体系、 职业健康管理体系、能源管理体系监督审核

Runxin and Runlucky have conducted the audit of Quality Management System, Environmental Management System, Occupational Health Management System and Energy Management System





安全生产月

Safety Production Month







ENTERPRISE CULTURE 企业文化

TT/10

2023年度工作总结暨优秀员工表彰大会

2023 Annual Commendatory Conference





"与时间赛跑、持续努力、日积月累方能保持一时的相对优势,将继续践行双赢、多赢、共赢的合作理念,与全球更多商友开展合作,以一种与众不同的模式实现快速发展。"

——杨润德名誉董事长

Racing against time, continuously striving, and accumulating over time can maintain a temporary relative advantage. We will continue to practice the cooperation concept of win-win, multi-win, and cooperate with more business friends around the world to achieve rapid development in a unique way.

- Mr. Yang Runde, the Honorary Chairman.







2024润新新年会暨全体员工分岁酒

2024 Runxin Spring Festival's Party & All Staff's Year-end Banquet



1月20日

On January 20th



500多名润新公司、润莱公司全体在职员工和退休员工、兄弟单位员工

More than 500 Runxin and Runlucky current staff, retired staff and peer company staff





受邀参加温州市暨鹿城区"中华慈善日"慈善嘉年华活动

Invited to participate in Wenzhou Lucheng "China Charity Day" activity



扶贫济困

Help the Needy

连续第11年向山福镇慈善分会捐赠定向款20万元

Donated a targeted donation of 200,000 CNY to Shanfu Charity

Branch for the 11th consecutive year



向马来西亚巴生中华独立中学 捐赠善款2.5万元

Donated 25,000 CNY to the Sekolan Menengah Chung Hua (PSDN.) Klang, Malaysia



新春慰问沙头村五保户

Condolences to the five guaranteed households in Shatou
 Village during Spring Festival



慈善一日捐 One Day Charity Donation





Education Donation 慈善助学

连续第4年 结对资助困难学子圆梦大学

Support college dream for 4 consecutive years



参加临霞慈善助学活动 连续第13年向临江小学捐赠助学金2万元

Participated in Linxia Education Donation Activity
Donated 20,000 CNY to Linjiang Elementary School for
13 consecutive years



水知识公益科普活动 Activity of Popularizing Water Knowledge







温州知青园开园五周年系列活动

Wenzhou Educated Youth Garden 5th Anniversary Series Activities



未晚多韵——"润新杯"温州知青书画作品展

WEI WAN MO YUN ——"RUNXIN CUP" Wenzhou Educated Youth Calligraphy and Painting Exhibition



"我与知青园合个影"

"Taking a photo with the Educated Youth Garden"











PARTY CONSTRUCTION

党建工会



党建引领发展

Party Construction Leads Development



2月17日 On February 17th



新春开工第一会

The first meeting start of Spring Festival









杨润德名誉董事长学友、战友 参观润新公司、润莱公司



Fellow students and comrade-in-arms of Honorary Chairman, Mr. Yang Runde, visited Runxin and Runlucky Company



7月27日 On July 27th



温州市中心医院行政第一党支部 走进润新公司开展党建活动

The first administrative party branch of Wenzhou Central Hospital entered Runxin company to carry out party construction activities



Labor Union Stimulate Vitality 工会激发活力



完成全体员工分批赴北京旅游活动

Completion of all employees travelling to Beijing in batches









与温州市中心医院签约 共建企业健康管理中心

Signed a contract with Wenzhou Central Hospital to jointly establish an enterprise health management center







开展2024年度 员工免费体检活动

Carry out 2024 free physical examination activity for employees





组织全体员工观看电影《志愿军:存亡之战》

Organize all employees to watch the movie "The Volunteers: To the War 2"



发放员工福利

Employee benefits





















员工宿舍楼改造

Renovation of Employees Dormitory Building



员工双人标间92间 和客房11间

92 double rooms for employees and 11 guest rooms



耗资200万 重装升级

2 million for upgrading



健身房、活动室 增购设备

Purchase additional equipment for fitness center and activity room



升级指纹锁 Upgrade fingerprint lock



重装卫生间 Renovate the bathroom



加装电梯 Installing elevator



配置洗衣机 Washing machine



LEARNING FROM EACH OTHER 互学互看

9月12日,鹿城区机械 联合会五届二次会员大会 在润新公司(会长单位)召开

On September 12th, The Second Member Conference of the Fifth Session of the Lucheng District Machinery Association. was held at Runxin company (President unit)





3月,润新公司、润莱公司 领导干部两度参观学习 浙江午马传动

In March, leaders of Runxin and Runlucky visited and studied at Zhejiang Wuma Drive Company twice

7月6日,山福镇商会 "财税护航"主题培训在 润新公司(会长单位)举办

On July 6", the Shanfu Town Chamber of Commerce held a themed training on "Financial and Tax Escort" at Runxin company (President unit)





EMPLOYEES' ESSAYS 员工日志

🌶 坚守平凡岗位 践行初心使命

俗话说得好,敬事者事成,敬业者业成。对我来说,爱岗是我的 职责;敬业,就是我的本分。

岁月不居,时节如流。转眼间我又在润新工作一年了,从多年前 离开润新到再重新加入这个大家庭,润新的快速发展变化让我感 慨,不过没有改变的是,润新人不怕苦、不怕累、攻坚克难、勇于奋斗 的精神一直在。

去年刚进大阀车间时,几乎每天都有新设备和新机器进入工 厂,工作环境和岗位已经跟以前大不一样。看着那些全自动生产流 水线,看到车间同事们熟悉地操作自动设备、生产最新的产品,我被 他们熟练的技能所折服,也总怕自己学不会,就在我萌生想要放弃 的念头时,我身边出现了一位师傅,她改变了我的想法。

车间主任带我来到一位老员工面前,对我说:"她经验丰富、技 艺娴熟,以后就是你的帮带师傅。不要怕、不要急,跟她好好学,一定 会进步的。"师傅带我熟悉每一个产品品种, 讲解对应产品容易出现 的问题以及该怎样去预防和控制,还给我制定了学习计划,细心传授 操作技巧,教导我如何快速且无误地维修、找出问题等。

师傅在耐心教我技能的同时,对待自己的工作更是一丝不苟、 兢兢业业。她在工作中时刻注意观察情况、查看产品质量,遇到问题 及时解决,保障流水线正常运行,确保每个产品品质过关。跟着师傅 学习的这段时间,她的一言一行都让我深有感触,进步很快,几个月



后我也顺利出师。

期间,大阀车间生产过程的技术改进、智能化改造效果明显,车 间增添了新自动装配流水线、自动钻孔大螺丝机、干式测漏机器、自 动配件包装机等设备,车间月产值的记录被不断打破,从1200万到 1500万,再到2000万一个月,简直就像个"奇迹"。

当然,我也深刻地明白,这个"奇迹"远不是我们一个车间的功 劳,更重要的是公司领导们做出的正确战略决策和所有同事共同努 力的结果。一切成绩都属于过去,秉承"谦卑、感恩、诚实、智慧、勤 劳"的企业精神,我将继续坚守好岗位,和公司一起努力向更美好的

CNC车间的变迁

CNC车间 孙腾

时间就像握不住的沙,从手指缝隙间缓缓飘落,我加入CNC车 我,甚至来不及仔细感受变化的发生。 间已经12年了。

最初的CNC车间位于一期办公楼的一角,甚至不能称之为车 间,只是大阀车间的一个小组。整个CNC车间只有寥寥数台数控车 床和加工中心机床,月产值也仅千万。

然后这一切,却在区区数年间,悄然发生了变化,身处其间的



随着产能日益增大以及精加工的重要作用日益凸显, CNC车间 成立了。公司三期厂房落成,在一期车间已经无法满足用地需求的情 况下, CNC车间搬至三期, 甚至由于车间机床数量的激增, 车间内的 两个小组,六十余台机床,只能分别坐落于三期厂房的一楼和二楼。

随着产能的不断增长,仅仅增加人员与机床已经无法满足生产 需要,自动化改造也随之启动。一台台机器人热情地挥舞着机械手 臂,循环往复,周而复始,让整个车间科技感十足。

随着陶瓷硬密封球阀产品市场需求的不断扩大以及公司战略 重点的变化,CNC车间又迎来一次新发展——成立球阀小组,并将 三十余台高精机床搬进了七期新厂房,为"陶瓷硬密封球阀专业制 造商"的战略目标贡献着自己的力量。

如今, CNC车间拥有数控车床、加工中心、焊接机、空压机、走心 机、加工机械手等各式新型先进设备180多台,车间宽敞明亮、规范 有序,已然成为了公司不可或缺的重要组成部分。

注塑车间的技改成长之路

注塑车间 黄建英

我在2008年入职润新公司,那时注塑车间生产还主要依赖人目标。 工操作,需要工人手动将原材料加入注塑机,技术人员根据经验设 定注塑工艺参数,人工旋转实现产品镶件退螺,工作效率低、劳动 强度大,现场也比较混乱。

想要突破困境,就必须打破常规。为了应对传统生产模式带



车间尝试 从技术改 诰入手,实 现提效增 产、降低工 人劳动强

注塑车间在2009年开展了第一次技改,将传统的人工加料方 式改为集中供料系统供料;人工旋转退螺改为电动机连接退螺工 装;车间所有生产产品的注塑成型工艺都编制成卡片,全部受控; 通过修改模具构造,实现部分产品的自动化生产。

随着生产技术和设备的发展,注塑车间在2017年迎来第二次 技术改造,引进大量伺服机械手用于完成复杂和重复的工作,替代 人工从模具型腔内取出产品和安装镶件;后续又配备自动退镶件 设备和多种生产辅助自动设备,实现机械手自动安装镶件、自动辅 助设备退螺、自动装框等工序。注塑车间生产智能化、自动化程度 的持续提高,不仅提高了生产效率,也降低了生产能耗。

技改成长之路是一个不断探索、不断创新的过程,如今的注 度、节省生 塑车间、早已与2008年大不相同、期待未来的注塑车间能继续进 步,展现出更加令我们自豪的新面貌。

电控阀二车间 张蓉蓉

我在润新的成长与快乐

不知不觉,今年已经是我上班的第三年,还记得刚刚离开家 找工作时,兜里还没有300元钱,后面幸运地来到润新这个大家

公司每个月都有产值目标,在工作的两年多里,公司机器设 备持续更新,产品研发不断开展,我了解车间更多产品,熟悉车间 很多岗位,受到车间老员工的耐心指导,顺利跟上车间的成长步 伐,并在公司带领下完成了一个又一个目标的突破。我们装配的控

庭,很感谢公司给了我一个工作的机会、学习的机会、开阔眼界的

机会。

有付出就有收获,在润新工作这几年,我给家里面买了新冰 箱、电视,给爸爸买了手机,每年回去给家人们买新衣服……每次看 到他们的笑脸,心里无比幸福。这一切要感谢润新给我的工作机会。

制阀出口那么多国家和地区,这何尝不是让人骄傲的事呢?

公司严格的制度下还藏着大大的惊喜。不论是每个月销售达 标的福利水果、三八妇女节礼品、端午节的甜咸粽和咸鸭蛋、中秋 节的桃酥 和月饼,还

货,公司都 地准备。每 次打电话



向父母炫耀礼品时,总有一种的自豪感,父母也总是回以开心、放 心的笑脸。公司每年还有全员旅游活动,今年去的是首都北京,让 我看到了更多好风景,眼界得到了开阔。

在润新,我学到很多,也拥有了很多,我坚信努力是通往幸福 世界的大门,能在润新上班,我感到无比的庆幸。

我的幸福



么?不同的人对 福,藏在于润新 工作的每一个细 节里。

幸福是在同

电控阀车间 卜艳君

事们的欢声笑语中开启一天的工作,每个人各司其职,从焊线到摆 盘再点胶,最后检测,每道工序都严格管控,在愉悦又认真的氛围 中完成一天的工作,达成一天的目标。

幸福是中午食堂里荤素搭配、营养丰富的午餐,是一天工作 结束后宿舍整洁又温暖的房间,是即便外部经济环境风雨飘摇,坚 韧的润新依然能够为每个润新人提供一份稳定的工作。

56

在润新,我的幸福,无处不在、触手可及。



在润莱的三年里,我如同一名文化的航海者,沉浸在深厚 的文化底蕴中。作为人资专员,我不仅是工作的执行者,更是公 司核心价值观的践行者,每一步都深深体会着这份工作的意义 与价值。

谦卑,是我在润莱最深刻的体会。这里的每一位同事,无论职 位高低,都怀着一颗谦逊的心。当面对他人的意见和看法时,他们 从不轻易否定,而是以平和的态度倾听并思考。这种和谐的交流 方式让我深感敬佩,也让我在工作中尊重每一个人的想法,相互 学习,共同进步。

的水果福利带回家里,妈妈总是会自豪地向邻居们炫耀。这不仅 仅是一份水果,更是一份对工作的尊重和认可。在经济低迷的时

期,我们却依旧能够保持稳定的销售额,这离不开每一位员工的 辛勤付出,更离不开公司对感恩文化的坚持和传承。

诚实,不仅仅是一种道德要求,更是一种工作态度。在一次档 案检查中,一位员工的信息有误。我和他沟通后得知其实际情况, 让他意识到错误并做出调整。这个过程不仅维护了公司的诚实文 化,也让这位员工意识到了自己行为的不良后果。在润莱,诚实不 仅是对外的一种表现,更是对内的一种力量,它让我们在面对问 题时有了更多的勇气和力量。

智慧,是公司持续发展的动力源泉。公司为了提升我们的专 业素养和技能水平,每年都会组织各类考试和培训。这不仅让我 们学到了知识,更让我们感受到了智慧的魅力。同时,公司不断引 进先进的机器设备,让我们在实际工作中有了更多的学习和实践 机会。这种对智慧的追求和尊重,让我深感自豪。

勤劳,是润莱人的精神面貌。在这里,每一个人都在自己的岗 位上勤勉工作,用汗水和努力为公司的发展贡献力量。这种勤劳 的精神,不仅体现在车间工人的身上,也体现在每一位行政人员 身上。我们都在用自己的方式,为润莱的未来努力着。

三年的时光,如同一把精巧的雕刻刀,将这五个词深深地刻 入我的心中。它们不仅是我工作的准则,更是我生活的哲学。在它 们的指引下,我不仅实现了自我成长,也见证了润莱的蓬勃发展。 感恩,是润莱深深烙印在我心中的情感。每当我把公司发放 我坚信,在未来的日子里,润莱一定会继续坚守这五个词的核心 价值,用勤劳和智慧书写更加辉煌的篇章。

我在润莱的成长与蜕变

加入润莱,我第一次接触到品牌区域经理这一充满挑战与机 遇的工作,这段经历不仅让我在客户服务与管理上有了显著提 升,更在心智、视野上实现了跨越式的成长。

初入润莱,面对品牌区域经理这一全新角色,我充满了期待 与紧张。还记得一次客户年中会议活动中,由于自身对目标客户 的分析不够,我没有达到参加会议的理想效果。但这样的不完美 也是我成长道路上的宝贵财富,我意识到——品牌区域经理不仅 要关注产品的销售,更要重视对品牌理念、价值观的传递,以及对 目标客户需求的精准把握。

之后的润莱内部培训和策略会议成为我快速提升的加速 来的品牌销售之 器。在系列培训和会议中,我学习到先进的销售技巧和市场分析 方法,深刻理解了区域经理的核心在于建立品牌与客户之间的情 感连接。通过与同事的交流分享,我还学会了如何从不同角度审 视问题,如何在复杂多变的市场环境中寻找品牌差异化竞争的突 破口。

57

回望在润莱 的这段成长道路, 我由衷地感激这段 经历给予我的蜕 变。它教会了我如 何在挑战中寻找机 遇,在失败中汲取 教训,在成功中保 持谦逊与进取。未 路,我将以更加专 业的姿态,更加敏 更加辉煌的未来!



且行且思成长在路上

润莱营销部 程林煊

春去秋来,花谢花开,不知不觉,已经在润莱工作三年多了, 三年来自己的所学所想所看所思,如电影一般在脑海中浮现,漫 长又珍贵。

三年前的春天,刚过完春节,带着一脸的青涩,怀着对未来 的憧憬,我从大学来到润莱公司,开启人生的下一段旅途。刚离开 学校,又选择的是与自己专业不对口的行业,这让初来乍到的我 压力很大,想学习、想进步、想变得优秀,但工作从来不是一蹴而 就,迫切想要进步的心开始被焦虑、急躁占据。

在这段迷茫焦躁的小白时期,润莱公司没有任由我们野蛮生 长,刚入职一周就安排了一对一的帮带师傅,帮助我们学习 ERP系统开单、产品知识、对接客户的话术及技巧等工作内容,让 我在心里对工作、对润莱公司、对业务经理岗位有了初步而系统 的认识。后续的学习更加深入,我们在服务老客户方面,从产品基 础原理学起,一段时间后开始可以在帮带师傅的帮助下解决客户 的基本问题,接着可以独立对接客户,直至可以熟练地解决客户 的每一个问题;在市场招新客商方面,学习找客户资源的渠道方 法和恰谈商务合作的步骤技巧,尝试进行招商恰谈,从一开始需 要协助,现在已经可以自信流畅地与客户沟通、洽谈合作。

通过三年的学习,我从当初跟在师傅后面逐字逐句记笔记的



小徒弟,成长为也能带徒弟的小师傅,从当初的业务小白成长为 能独当一面的业务经理。回首过去,即使偶尔会感到迷茫,但能在 坚持不懈的学习积累后取得工作进步、实现自我价值,对我而言 是一种巨大的幸福。

且行且思,成长在路上。在未来的工作中,我将继续坚守初 心,不断反思自己的不足,努力提升自己的能力。我相信,在公司 的带领下,我们每个人都能在平凡的岗位上,开出最绚丽的润莱 之花!

相见 相识 相知

憬和一丝紧张,踏入了公司的大门。公司位于丽水开发区,工厂内 环境优雅,第一印象便让我对这里充满好感。

在人事专员的带领下,我完成了入职手续,开始与润莱的相 识之旅。公司的办公环境宽敞明亮,员工们忙碌而有序地工作着, 氛围既专业又温馨。我很快被介绍给团队中的其他成员,大家热 情友好,让我感受到家的温暖。我明白自己还需要掌握更多的知 识和技能,于是在团队的帮助下,我开始认真学习公司的产品知 识以及国际贸易的流程和规则,并在接下来的工作中逐渐熟悉了 外贸业务的各个环节。

随着时间的推移,我对润莱的了解越来越深入。公司不仅拥 有先进的生产设备和现代化的工厂,还拥有独有的陶瓷硬密封核 心技术,让我们的整机产品远销全球54个国家和地区。在这一年 的时间内,我也提升了自己的专业技能,同时结识到许多志同道 合的朋友。在团队中,我逐渐找到自己的位置,与同事们携手共 进,共同为公司的发展贡献力量。

在相知的过程中,我深刻领会润莱公司的企业文化和价值 观。牢记"让人们能够更方便、更经济地用上健康、安全的水"的企

初见润莱,是在一个阳光明媚的早晨,我怀揣着对未来的憧 业使命,致力于为客户提供优质的产品和服务,我在这种氛围中 不断成长,学会如何更好地与客户沟通、如何解决问题、如何团队 协作。每一次的成功和挑战都让我更加坚定地相信,润莱是我职 业生涯中的正确选择。

> 如今,我已在 润莱公司工作了 一段时间,从初见 时的陌生到现在 的相知相守,我深 感荣幸和自豪。我 相信,在未来的日 子里,我会与润莱 一起成长、一起进 步,共同创造更加 美好的未来。



如果说企业是一棵大树,那么员工便是大树上的一片片树 叶。树叶以树的形式向外界透露着形象,而我们每一个人都像叶 子,为生活的大树输送营养,让它茁壮、葱翠,从而让集体都变得 郁郁葱葱。润莱就是这么一颗大树,而我也很荣幸能作为一片树 叶,在润莱里工作。



记得刚加入公司时,我对于工作环境、工作流程都不是很熟 悉,公司提供了良好的培训,让我能够迅速融入这个新的大家庭, 在领导和同事们的热情帮助下,我逐渐熟悉了工作。

在过去半年的工作中,由于领导的栽培以及信任,我有幸调 岗到吹塑车间担任统计员一职。作为一名车间统计员,我的工作 不仅仅是数字的堆砌与报表的编制,它更是一场对细节的精雕细 琢以及对生产流程的深入掌握。在这个过程中,我积累了一些宝 贵的工作经验,也改正了一些不足之处,并加以改正和学习。

随着时间的推移,我从一个新人成长为车间的"管家",这让 我深感自豪。但我也知道,这一切都离不开公司领导的栽培,也离 不开同事们的支持的鼓励。

未来,我将继续在这个大家庭中不断学习和进步,不忘初心, 砥砺前行。

在润莱工作生活的四年

润莱整机车间 王俊男

2021年的夏天,随着润莱往丽水厂区搬迁工作进行,我的心 情从最初的忐忑不安逐渐变为满怀期待。我期待着在丽水的生活 是否更加多彩,空气是否更为清新,同事们是否更加友善,甚至是 否有幸遇见一位能够触动我心灵的朋友。这一切美好的设想,让 人心生向往。

同年十月,部门搬迁完成,我也正式成为丽水润莱公司的一 员。初见公司,其规模之宏大令人印象深刻——杨总亲笔题写的 公司名称与宽敞的厂门相得益彰,尽显企业的庄重与气派。公司 的总占地面积、厂区绿化、内部道路以及生产车间的宽敞无一不 在诉说着这家企业的实力与潜力。然而,没等我细细品味这一切 的美好,忙碌的工作便接踵而至。公司品牌的迅速崛起,要求我们 迅速调整状态,投入到紧张的工作之中。

宿舍里设施齐全,不仅提供24小时热水、洗衣机和电视,还 设有宽敞的健身房、台球室、乒乓球室、围棋室、象棋室、阅读室和 篮球场、游泳池,极大地丰富和改善了我们的业余生活。下班后, 我最渴望的就是在宿舍享受温暖的淋浴,躺在舒适的床上,让身 心得到彻底的放松。

转眼到了第二年,一次不经意间的散步,我发现公司花园里 的果树已结满了果实,有柚子、橘子、橙子,还有一些不知道品种 的果实,这些果树仿佛也在见证着我们的辛勤付出。漫步于这片 充满生机的果园之中,微风轻拂,杨柳依依,池塘中锦鲤悠然自得 地游弋,黄昏时分,同事们一起散步聊天,一切都那么和谐美好。 那一刻,所有工作的疲惫都随风而去,只剩下内心的平静与喜悦。



2023年,公司组织了一次前往北京的旅行,这是我人生中第 一次乘坐飞机,也是我第一次去到祖国的首都。当我站在雄伟的 长城之上,亲眼见证这一人类历史上的伟大奇迹时,"不到长城非 好汉"的豪情壮志油然而生,我深刻感受到了先辈们不屈不挠的 精神与非凡智慧。

如今,已是2024年,润莱花园里依旧果实累累,车间内新产 品的研发与生产如火如荼,销售订单持续增长,成品发货区也常 常被等待装载的货柜挤满。员工的收入也随着企业的快速发展稳 步提升,许多同事实现了购车的梦想,这份成就感难以言喻。我在 内心深处默默地说着"润莱我爱你",也知道唯有更加努力地工 作,才是对这份情感最好的诠释。愿润莱公司蓬勃发展,愿自己在 未来的道路上继续与润莱同行!

走进润莱

走进润莱,仿佛踏入了一片生机盎然的绿洲。眼前,一排排常 青的树木挺立着,它们的枝叶在微风中轻轻摇曳,潺潺的流水声 伴随着鸟鸣,构成了一曲自然的交响乐。小径两旁,绿草如茵,一 条条石板路引领着访客深入这片宁静之地。而那宽敞明亮的生产 车间,则是另一番景象——分区清楚、干净整洁,透过透明的玻 璃,阳光洒落其间,织成一张张金色的网,让人感受到一种难以言 喻的温暖与舒适。

2023年的秋天,我带着一颗忐忑不安的心,成为了润莱大家的大家庭,教会了 庭的一员。作为临时工,我被安排到了机加工部门,负责装配液位 控制器,那是我首次涉足水处理领域。还好这里的同事如同亲人 一般,他们的笑容温暖而亲切,总是在我遇到难题时耐心指导,让 我感受到了家一般的温馨。

在他们的鼓励和支持下,我对公司的规章制度以及车间的工 作流程有了更深的掌握。每一天,我都怀着学习之心向身边的同 事学习,从产品的装配技巧到操作过程中的注意事项,无不倾心 求教。正是这样的努力,加上团队无私的帮助,我最终赢得了公司 领导的认可,破格转正。那一刻,我的心情无法用言语表达,它不

润莱机加工车间 蹇发敏

仅为我的职业生涯画上了亮丽的一笔,更是极大地改善了我的生 活状况,解决了许多个人难题。

润莱,是我人生旅途中一次美妙的相遇。在这里,我不仅获得

了工作,更重要的 是,我找到了成长 的动力和信心。这 个充满爱与希望 我感恩与奉献,让 我收获了宝贵的 知识、深厚的友谊 和不断的自我超 越。对于这一切, 我心怀感激,感谢 润莱给予我的一 切美好。



积极向上 迎难而上

润莱物资库 马敏

在这个世界上,没有哪件事是无法掌握的,也没有哪个岗位 是不可胜任的,这一切的关键,皆在于个人的心态与态度。在润莱 这片充满生机与活力的热土上,这种积极向上、迎难而上的态度 与公司的企业文化完美契合,无论你处于怎样的职位,只要愿意 投入心力去学习,勇敢面对困难,即便是最棘手的问题,也能转化 为人生旅途中的瑰丽风景。



2022年, 我踏上了整机车间装配工的岗位; 2023年, 又被委 以重任,转战机加工车间担任统计员;2024年,我再次迎接新的挑 战,成为半成品仓库的一员。这段旅程中,我获得了宝贵的经验与 成长。每当踏入新的领域,虽然起初会有不适应,但很快就能融入 其中,这得益于润莱浓厚的学习氛围及积极向上的企业文化,让 我们每个人都能为实现公司的伟大愿景贡献力量。

犹记得初入仓库的日子,面对物品摆放位置的不熟悉,我不 得不在仓库间频繁穿梭,寻找所需的材料,加之部分物料沉重,每 日劳作结束时,总是疲惫不堪。然而,润莱那股坚韧不拔、勇往直 前的企业精神始终激励着我,让我明白,每一次的努力都是向着 企业愿景迈进的一步。通过一段时间的实践与学习,我对仓库管 理有了更深的理解。无论是货物的入库还是出库,都需要细致入 微地核对数量,确保物品按类有序存放,并且品号对应准确无误, 物资账目的记录也必须做到详实精确。当这一切都井然有序时, 仓库便不再只是一个储存物资的地方,而是变成了一处展现润莱 追求卓越精神的美丽景观。

即使在最普通的岗位上,也能为公司的宏伟目标贡献力量。 这份责任与使命给了我无尽的动力。

MARKETING MANAGEMENT 耳目一新 市场营销

5月31日-6月2日

近20个国家

Nearly 20 countries

170+ 名客商

From May 31st to June 2nd

More than 170 merchants



观看新面貌 探密新变化 See New Appearance of Runxin, Explore New Changes of Development

《 我们在当前经济形势下仍然保持增长,感觉到企业上了一个新台阶。



杨润德名誉董事长

"Despite the severe economic situation, Runxin company has maintained growth and feels that the company has stepped up to a new stage ."

- Mr. Yang Runde, Honorary Chairman















16th WATERTECH CHINA IN SHANGHAI 第十六届上海国际水展

"润新阀"出口

158₁

The "Runxin Valve" has been exported to 158 countries and regions

润莱整机出口

55¹

国家和地区

Runlucky complete machine has been exported to 55 countries and regions

润景球阀出口

36[↑]

国家和地区

Runjing ball valve has been exported to 36 countries and regions

6月3日-5日

From June 3rd to 5th

润新、润莱、润景 新品亮相

New product of Runxin, Runlucky, Runjing 30+国家 客商参观

30+ countries merchants visited 展位人气火爆

Booth popularity

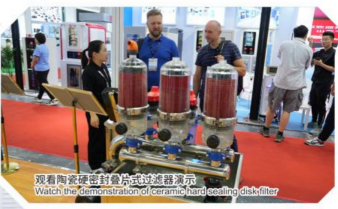






















MEDIA ATTENTION

媒体关注

中国国际电视台(CGTN):《支持民营经济:中国国家发改委在温州召开现场会》

China International Television (CGTN): "Supporting the Private Economy: China's National Development and Reform Commission Holds Conference in Wenzhou"



中国国际电视台(CGTN):《中国经济观察:温州模式的未来》

China International Television (CGTN): "China Economic Observation: The Future of the Wenzhou Mode"



CONSTRUCTION OF "RUNXIN PAVILION"

"润新阁"建设

Promote "Water" Knowledge, Disseminate "Water" Technology

宣扬"水"知识 传播"水"科技

海外"润新阁"7家

7 Overseas "Runxin Pavilions"















国内"润新阁"35家

35 Domestic "Runxin Pavilions"





























山东区域"润新阁"交流活动

Exchange Activity of "Runxin Pavilion" in Shandong Region



7月5日-10日 From July 5th to July 10th



东营 | 烟台 | 青岛 | 临沂 |济宁 Dongying | Yantai | Qingdao | Linyi | Jining



针对润新公司全系列产品进行互动交流

Interactive communication for the whole series of Runxin products.









烟台站





润新公司产品矩阵

Runxin Company Product Matrix

采用经精密加工后的特种陶瓷材料,作为阀门的过流部件。由于平面或 球面的高精度贴合并相对旋转,可对流体进行启闭、换向和流量控制,其轻 扭矩、耐磨耐用性、耐腐性等优良性能,改变了人们对传统阀门的认知。

多年来, 润新公司不断推陈出新, 为使广大经销商、用户更方便快速的 查看产品信息,特制作《润新阁产品介绍》手册和《润新阁产品矩阵》手册、 视频,用通俗易懂的文字、视频和图片等表现方式,介绍四大类产品特点和 应用,希望更多朋友对润新公司的核心技术、产品研发和企业使命——让 人们能够更方便、更经济地用上健康、安全的水有更深入的了解。

Adopting special ceramic materials, after precision processing, it is used as the component for passing liquid through the valve. Due to the high-precision fitting and relative rotation of flat or spherical surfaces, the opening, closing, reversing, and flow rate of liquid can be controlled. Its excellent performance such as low torque, wear resistance, and corrosion resistance has changed people's cognition regarding the traditional structure valve (low torque, durable).

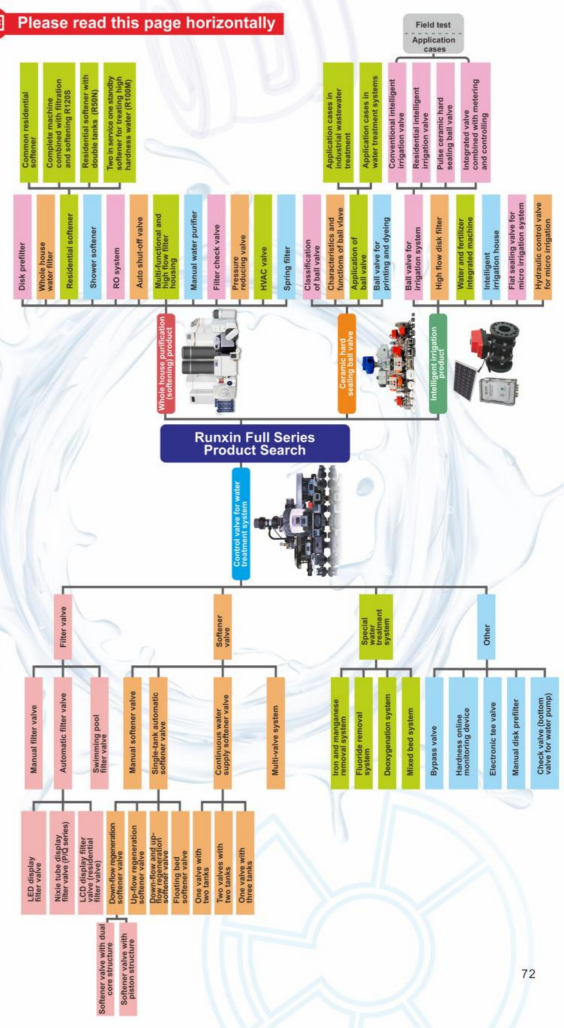
For many years, Runxin company has been continuously introducing new products. In order to make dealers and users view product information conveniently and quickly, we have specially created the "Runxin Pavilion Product Introduction" manual, full series of product videos, and mini programs. Through easy-to-understand text, videos, and images, to introduce the characteristics and applications of the four major categories of products. We hope that more friends will have a deeper understanding of Runxin company's core technology, product R&D, and corporate mission - Let people could use healthy and safe water more conveniently and economically.



品矩阵 扎 2024版润新公



Runxin Full Series Product Search



EXHIBITION PROMOTION 展会推广













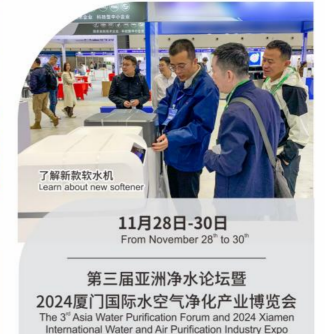
9月23日-25日

From September 23rd to 25th

2024中国环博会深圳展

IE Expo Shenzhen 2024





3月31日-4月2日

From March 31st to April 2st

润景智灌阀·第十届北京国际灌溉技术博览会

Runjing intelligent irrigation valve · The 10th Beijing International Irrigation Technology Expo



陶瓷硬 Runjing hard s



杨凡董事长做大会开幕式发言

Chairman Yang Fan delivered a speech at the opening ceremony of the conference



伍孝荣总经理做主题演讲

General Manager Wu Xiaorong delivered a keynote speech



获评"灌溉强农卓越品牌""时代品牌时代代量"荣誉称号

Awarded the honorary titles of "Excellent Brand for Irrigation and Strong Agriculture" and "Time Brand and Time Power"



润景球阀、智灌阀新产品亮相展会

Runjing ball valve and intelligent irrigation valve new products debut at the exhibition



部委领导、两院院士、专家学者、驻华大使馆代表、行业头部企业参观交流

Leaders of ministries and commissions, academicians of the Chinese Academy of Sciences and the Chinese Academy of Engineering, experts and scholars, representatives of the Embassy in China, and industry leaders visit and exchange ideas



杨凡董事长做大会开幕式发言

Chairman Yang Fan delivered a speech at the opening ceremony of the conference



伍孝荣总经理做主题演讲

General Manager Wu Xiaorong delivered a keynote speech



Received an honorary plaque



展位人气火爆 The booth is very popular









4月26日 On April 26th

第二届永康国际农机展

The 2nd Yongkang International Agricultural Machinery Exhibition



8月8日-9日 From August 8th to 9th

第22届中国新疆国际农业博览会 The 22nd China Xinjiang International Agricultural Expo

观看润景智灌阀功能演



2024年埃及国际农业展览会 Sahara Expo 2024

TECHNICAL SERVICES

技术服务







sessions



















国内技术培训

Domestic technical training



"润新阀"售后服务中心交流会 Exchange Meeting of "Runxin valve" After sales Service Center



"润新阀"全国巡回技术交流活动 National Tour Technical Exchange Activity of "Runxin valve"



全国净水行业技术人员5A技能考试(润莱考点) National 5A Skills Examination for Technical Personnel in the Water Purification Industry (Runlucky Exam Center)



润莱全国导购培训会 Runlucky National Shopping Guide Training Sessions



润莱售后服务培训会 Runlucky After sales Service Training Sessions



线上培训会 Runjing Ball Valve Online Training Sessions

MARKETING COOPERATION 营销合作

2023润新、润莱、润景产品技术交流会

2023 Runxin, Runlucky, Runjing Products Technical Seminar

2023年 12月22日 On December 22nd, 2023

山东烟台

Yantai, Shandong

6个 国家和地区 6 countries and regions 200+ 名代理(经销)商、供应商、行业专家

Over 200 agents (distributors), suppliers, and industry experts

"我们已形成具有润新特色的产品图谱,产品应用已不仅仅局限于水处理行业,成立润新机械(技术)联系会、建设"润新阁" 是我司为适应当下企业发展状态和社会需求变化进行的又一革新举措。"

——杨凡董事长

"Our company has formed a product map with Runxin characteristics, and the application of our products is no longer limited to the water treatment industry. Establishing the Runxin Machinery (Technology) Association and building the "Runxin Pavilion" are another innovative measure taken by our company to adapt to the current development status of the enterprise and changes in social demand."

— Chairman Yang Fan























2024润莱新客商探厂交流活动

2024 Runlucky New Customer Exploration and Exchange Activity



8月8日-9日

From August 8th to 9th



together



20+名新客商

More than 20 new merchants





慧聪全国品牌巡展

Huicong National Brand Exhibition Tour







区域营销活动

Regional marketing activities









与代理商互访

Exchange visits with agents

- 11月15日-16日,杨润德名誉董事长带队拜访"润新阀"泉州代理商公司
 From November 15" to 16" Honorary Chairman Yang Runde led a team to visit the Quanthou agent of "Runnin P
- 11月21日-23日,"润新阀"泉州代理商公司黄国瑞董事长率10名大区负责人参观润新、润莱 From November 21st to 23st, Huang Guorui, the Quanzhou agent of Runxin Pavilion, led 10 regional leaders to visit Runxin and Runlucky





BUSINESS PARTNER VISIT

商友来访





1月9日,斯里兰卡客商来访

On January 9th, Sri Lankan 1月10日-11日,印度客商来访 merchants visited From January 10th to 11th, Indian



4月23日,哥斯达黎加客商来访

On April 23rd, Costa Rican merchants visited





From April 26th to 27th, American merchants visited

4月25日,波兰客商来访

On April 25th, Polish merchants visited



6月1日,美国、加拿大客商来访

On June 1st, Canadian, American merchants visited



6月6日-7日,俄罗斯、波兰客商来访 From June 6th to 7th, Russian and Polish merchants visited



8月7日,印度客商来访 On August 7th, Indian merchants visited



From October 14th to 15th, Russian and Chilean merchants visited

From August 23rd to 24th, Palestinian

10月22日,美国客商来访

On October 22nd, American merchants visited





















POSTSCRIPT

后记

回望2024年润新、润莱、润景的发展足迹,那些奋进的画面仍历历在目。书册完结,但总有新的故事值得期待:12月在安徽合肥召开2024年度新品技术交流会,发布新产品、交流新技术;12月在新疆石河子召开灌溉用控制阀应用座谈会,更多灌溉用细分产品开发进入新阶段;12月参加德国杜塞尔多夫阀门世界泵阀展、亚洲水技术展览会(荷兰阿姆斯特丹水展中国展),持续开拓全球市场;2025年3月31日-4月2日,三度冠名北京国际灌溉技术展,大力进军灌溉领域;更多新式自动化设备陆续到位,生产规模和生产效率将进一步提高……

2025年, 润新公司将迎来成立二十五周年, 让我们共同期待更加精彩的新一年!



In 2025, Runxin will celebrate its 25th anniversary. Let's look forward to an even more exciting new year together!

