



A decorative graphic element consisting of three overlapping, wavy bands in light blue, pink, and yellow. To the right is a circular seal with a dark blue border containing white stars and the text "2024版".



国际性水处理控制阀专业制造商
International Professional Manufacturer of Control
Valve for Water Treatment Systems



www.guoxin.com

温州市润新机械制造有限公司

地址：浙江省温州市山福镇洞新路169号

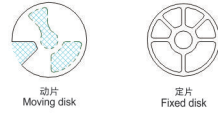
J. He, Huijin Zhou, Shizhuo Sun, Wenzhou, Zhejiang, China

话(Tel): +86-577-88635628 88630038 邮箱 (P.C.): 325021
电(Fax): +86-577-88633258 E-mail:sales@run-xin.com

2024版润新水处理系统用控制阀产品图谱



The principle of hermetic head faces for
RUNXIN automatic control valve



润新水处理系统用多功能控制阀（称“润新阀门”）采用端面密封专利技术，由两片（或两片以上）具有极高平面度的刚玉陶瓷片和复合材料片平面相贴合，密封片相互旋转，实现事先设计的多条流体通道，实现所需功能。这是一项首创的专利技术，获得美国、俄罗斯、澳大利亚、欧盟成员国等十几个国家发明专利授权，具有高度质量可靠性及卫生安全性，自2010年开始至今连续通过美国NSF认证，出口全球150多个国家和地区。

Ruxin multi-functional flow control valve for water treatment system (called "Ruxin Valve") adopts the patented technology of hermetic head faces structure. It consists of two (or more than two) high flatness corundum ceramic disk and composite disk which are tightly fitted. When the sealing disks rotate, it could change water passage to achieve the designed functions. This pioneering patented technology has been granted invention patents in more than a dozen countries including the United States, Russia, Australia, and EU member states. It has a high degree of quality reliability and hygiene and safety. It has consecutively earned the authoritative NSF certification since 2010. Ruxin valve has been exported to 152 countries and regions around the world.

