

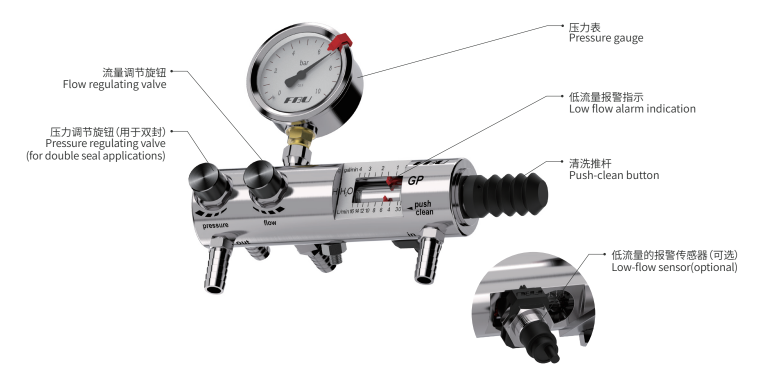
GP SEAL WATER CONTROL AND MONITORING SYSTEM GP水流量控制及监测系统

Complete monitoring and control solution for seals and seal water systems 完美监控和控制密封及密封水系统



WHY CHOOSE? 为什么选择GP型密封水系统

- GP专为在高温、高压和化学腐蚀性元素存在的恶劣操作环境中使用而设计。这使得它非常适合在纸浆,造纸和化学工业过程中发现的极端应用,以及各种采矿和一般工业用途。
- ·易于安装的GP不仅可以控制和监测密封水流量和压力,还可以大幅降低密封用水量。这提高了密封可靠性,延长了工艺设备的正常运行时间,减少了停机时间,降低了维护成本。
- GP is designed for use in harsh operating environments where high temperature, high pressure and chemically aggressive elements are present. This makes it ideal for extreme applications found in pulp, paper and chemical industry processes, plus a wide variety of mining and general industrial uses.
- The easy to install GP not only controls and monitors seal water flow and pressure, but also drastically reduces seal water consumption. This results in increased sealing reliability, longer process equipment uptime plus reduced shutdowns and lower maintenance costs.



产品特色 KEY FEATURES

- ・先进的设计,以减少密封水压损失 Advanced design to reduce seal water pressure loss
- 卓越的耐化学腐蚀性能 Excellent resistance to chemical attacks and corrosion
- 坚固耐用的重型结构Rugged heavy duty structure
- 提高精度Improved accuracy

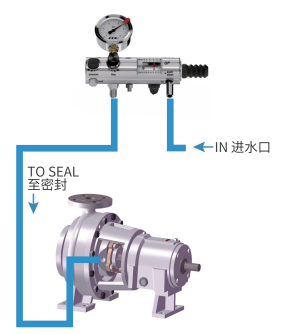
- 高工作温度(高达212°F/100°C)
 High operating temperature (up to 212°F/100°C)
- 耐压最高可达30bar
 Withstand pressure up to 30bar
- 成熟的调节阀设计提供可靠的密封性能
 Proven regulating valve design providing reliable seal performance

GP密封水系统订购单

Order form for GP seal water system



GPS Packing or Single Seal Flush 盘根或单端面机封冲洗



GPD Double Mechanical Seal 双端面机封冲洗



福步密封技术(苏州)有限公司

FBU SEALING TECHNOLOGY(SUZHOU)CO.,LTD

- 国内销售部/Domestic Sales Department:+86-512-57011188 国际销售部/International Sales Department:+86-512-57997668
- www.fbuseals.com