

F密封水流量计

应用工况

应用于密封和密封水系统的控制和监测

结构特点

控制和监测密封水的流量和压力

具有流量和压力记忆控制的组合单元

独特的无阻塞控制阀

降低及准确预测密封水的最大消耗量

直接判定轴封的运行情况，预知轴封的失效

标准化制造，多种配件相互换，适用范围广

可根据需要安装低流量传感报警器

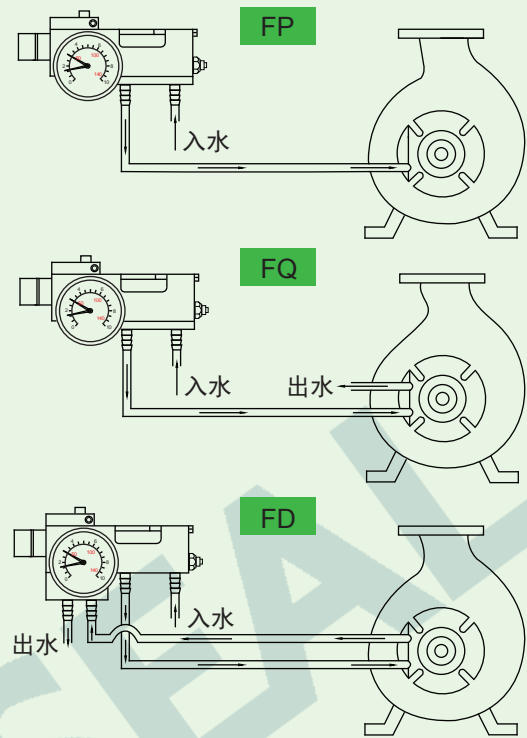
易于安装、调试、读取

型号说明

FP：用于单端面轴封和盘根的冲洗

FQ：用于密封的急冷

FD：用于双端面密封



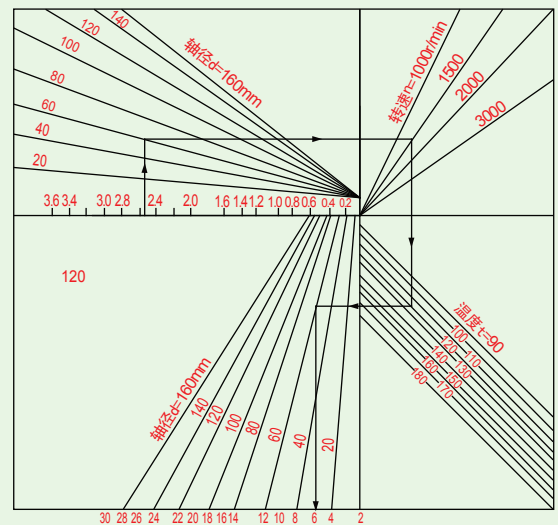
技术参数 Operating Parameters

温度 Operating temperature : to +75 (+167 F)

压力 Pressure : 25bar

流量 Flow : to 50L/min

机械密封冷却水消耗量



Applications

Designed to control and monitor seal and seal water system

Structure Features

Control and monitor seal water flow and pressure

Union unit controls flow and pressure memory

Special non - clogging control valve

Reduce and accurately forecast seal water's maximum consumption

Directly determine shaft seal running status and predict shaft seal's failure

Standardized manufacture and interchangeable components can fit big ranges

Install low flow sensor alarm based on request

Easy to install, debug and read

Type Descriptions

FP : Designed for flushing of single shaft seal and packing

FQ : Designed for quench of seal

FD : Designed for double seal

参数表

流量范围(No1) Flow range		压力表(No2) Pressure gauge		连接方式(No3) Connection form		固定方式(No4) Fixed form		报警器(No5) Alarm	
代码 Code	描述 Description	代码 Code	描述 Description	代码 Code	描述 Description	代码 Code	描述 Description	代码 Code	描述 Description
1	3L/min	1	0-10bar	1	R1/4 (NPT1/4)	0	不需要 no need	0	不需要 no need
2	8L/min	2	0-25bar	2	R3/8 (NPT3/8)	1	托架 bracket	1	AC : 20-250V
3	15L/min	3	充液式 liquid filled	3	R1/2 (NPT1/2)	2	立式支架 stand	2	DC : 10-36V
4	50L/min			4	其它 other				

说明：以上5位代码标注在流量计型号的后面。

Note : the above 5 codes are marked behind of flow meter's type.