

Corrosion Resistance

耐腐蚀性阀门



Valve materials for each type of corrosion

Resists to aggressive fluids at high temperatures & high pressures

**阀门材质适用于多种腐蚀性环境
抵抗高温 & 高压的侵蚀性介质**

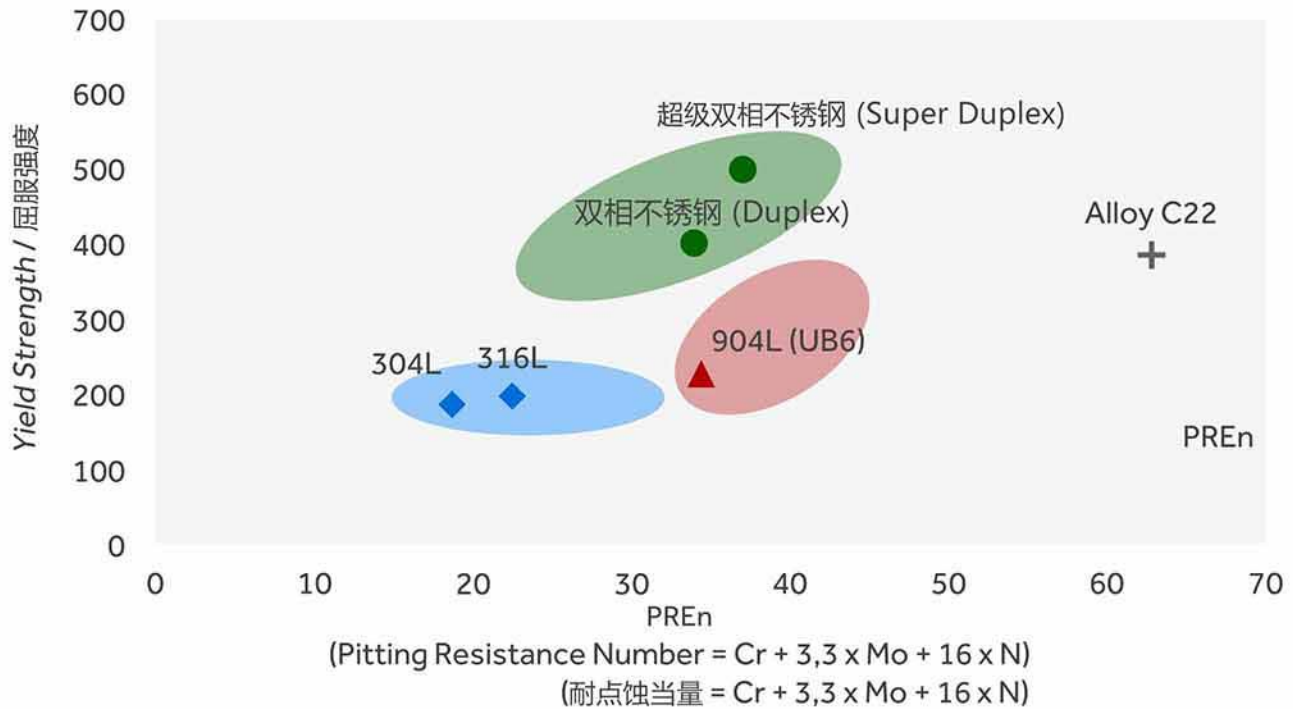
Applications :

Cleaning & decontamination cycling process
Reverse osmosis seawater desalinization
Fertilizers, pesticides & herbicides production
Anti-inflammatory drugs process
Toxic air releases treatment, ...

应用领域

洁净 & 循环净化过程
反渗透净水淡化
肥料, 农药 & 除草剂生产
消炎药物制造过程
有毒气体释放处理, ...

PS4 : U - J - H - C - D



Components on stock for quick delivery time.



相应的库存储备可提供快速的交期

Solutions :

3-piece valves with wetted parts (body, ball, stem & connections) available in following materials:

- * 304L (1.4307): Nitrated products, ...
- * 904L (1.4539): Sulfuric acid, leachate, ...
- * Alloy C22: Chlorinated products, ...
- * Duplex: Sea water, Marine atmosphere, ...

Up to 280°C & PN 50 to PN 100.
Available from DN15 to DN50.
Other sizes on request.

Our design is also a better solution for abrasive medium than PFA or PTFE liner.

解决方案:

三片式阀门的过流部件（阀体，阀球，阀杆 & 连接端），可用以下材料：

- * 304L (1.4307): 硝化物，...
- * 904L (1.4539): 硫酸污水，沥出液，...
- * Alloy C22: 氯化物，...
- * 双相不锈钢: 海水，海上环境，...

工况可达 280°C & PN 50 到 PN 100。
尺寸从 DN15 到 DN50。
其他尺寸定制式生产。

在磨料介质方面，我们的设计也是优于PFA或PTFE衬垫的解决方案。