

Simply outline your valve problems on this form, giving as much detail as possible. Fax this filled form to 61 (0)8 9240-6288. We will respond promptly.

Customer Details

Name :
Business Name :
Email :
Telephone :
Fax :

Current Valve In Service

Valve Manufacturer's Name :
Model No :
Size :

Materials of Manufacture

Body:
Trim :
Seats :
Seals :
Pressure Rating :
Face to Face Dimension (mm) :
Service life and reason for failure :

Process Information

Media:
Percentage of Solids :
pH :
Chemical Composition :
Properties : Gas , Liquid , Heavy Slurry , Dry , Light Slurry
Pressure (Operating/Design) (kpa) :
Temperature: Operating (C), Design (C)

Valve Operation

Style : Isolation , Modulation , Both
Number of Cycles : Per hour , Per day , Other
Shut-Off Req : Class 4 , Class 6 , Bubble Tight , Minimal Leakage Acceptable
Actuation : Manual Lever , Gear Box , Pneumatic , Electric

History

Metals (i.e, wettables) Best Suited :
Elastomers best suited :
Wear Points :
Reasons for premature : Corrosion , Abrasion , Others
Current life span of New Valves : hour , day , week , month

Other

Piping and Flange Material :

Gasket Material :

Comments :

History

History