

Find A Solution

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.

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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:

: Hq

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



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Other

Piping and Flange Material:

Gasket Material:

Comments:

History History