

Process Valves Request For Quote (RFQ) _ of _

Date: _____ **Date Req'd:** _____ **EV-** _____ **Rev()** _____

Company: **Contact:**

Address: **Dept:**

..... **Phone:** (.....).....

Budgetary Pricing **Est Purchase Date:** **Fax:** (.....)..... Yes

PROJECT / APPLICATION: _____ 2-WAY DIVERTING

Process:

Solid Media: _____

Slurry Fluid: _____ % Solids _____

Pressure: _____ **Temperature:** _____

Operating: _____ psi / bar _____ deg F / C

Design: _____ psi / bar _____ deg F / C

DISTRIBUTION (FOR OFFICE USE ONLY)		
ENGR _____	FKH _____	INTL _____
RTD _____	DER _____	REP _____
	RGB _____	REP _____

Pipeline (Valve) Orientatio

Vertical Horizontal Angle _____

Paint: EV Std Latex (Blue) Latex with Zinc Primer
 Epoxy Other, Attach Specification

Valve:

Size(s): _____ *Qty:* _____ *Pot Qty:* _____

End Connection: Flg _____ Class: _____

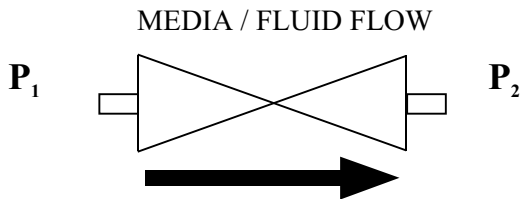
Body (Pipe) Mat'l: Carbon Steel Other _____

Installed Valve: _____ **Life:** _____

Failure Mode: _____

Attachments: Sketch Specifications

System Sketch Recommended!



Closed: P1 _____ psi / bar P2 _____ psi / bar

Just Prior to Opening (Important):

P1 _____ psi / bar P2 _____ psi / bar

Close on Static Column? Yes No

Cycle Rate: _____ *Normally:* Open Closed

Shell / Seat Test: EV St'd ANSI B16.34 MSSSP61 (Hydrostatic)

Special: _____

Actuator:

Pneumatic Hydraulic Cylinder _____ min psig / bar supply

Fail Open Fail Closed Air Reservoir Spring

Lever Handwheel

Accessories:

Solenoid: EV Standard (4-Way single Coil, 110 volts AC)

Special: _____

Switches: Mechanical Limit Integral Proximity

Customer Spec: _____

Valve installed: Outdoors Corrosive Atmosphere SeaShore

May 4, 2004