

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

Company: Contact: Dept.

Address: Phone: (.....).....

..... Fax: (.....)..... Yes

Est Purchase Date: Budgetary Pricing

PROJECT / APPLICATION:

Partical Size:		Bulk Density:	
1 Feed	2 Discharge	3 Vent / Equalize	4 Line / Divert

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

*Media
Media Properties

* Valve Size

Valve Quantity

End Connections

Flanged Std ANSI Drilling Other

Valve Body Material

Carbon Steel Cast Iron

Paint EV Std Latex (Blue) Latex / Zinc Primer Epoxy Customer Specified

* Media Temperature at Valve

* ?P Just Prior to Opening

* Oper. / Design Pressure

* Close on Static Column (Y / N)

Valve Cycle Rate

Seat Test

EV Standard Special: Cust. Spec.

* Cylinder Instrument Air (psig)

Std Solenoid (4-Way Single Coil, 110 volts) Unmounted

Mech / Proximity Limit Switch (Switches not field mountable)

Fail Safe Air Reservoir (Y/N)

Attachments: Sketch Specifications

