



Rotary Valve Data Sheet

Company: _____ **Name:** _____

Address: _____ **Email:** _____

_____ **Phone:** _____

_____ **Material:** _____ **Bulk Density:** _____

Particle Size: _____ **Flowability:** _____

Sticky Corrosive Hygroscopic Abrasive Hazardous

Combustible: Yes No **Kst** _____ **Pmax** _____ **Pred** _____

_____ **Valve Construction:** Cast Iron Carbon Steel 304SS 316SS

Inlet Dimensions & Type: _____

Outlet Dimensions & Type: _____

Relieved Rotor Tips Teflon Coated Rotor Nickel Coated Rotor

Direct / Custom Drive High Temp. Mods. Special Paint

Abrasion Resistant Tips Chrome Plated Housing Shaft Air Purge

Cavity Air Purge Maintenance Gate Finger Guard Pellet Valve

Discharge Adapter Inlet Hopper Vented Inlet Adapter

Bearing Cooling Kit

Motor Enclosure: ___TEFC ___Explosion Proof
___Class ___Division ___Group
___Voltage ___Phase ___Hertz

___Metering Application ___Non-Metering Application

Rotary Valve Fed From:_____

Rotary Valve Feeding To:_____

Pressure:___ Vacuum:___ Design:_____ Operating:_____

Pressure Differential Across Rotary Valve:_____

Design Temperature:_____ Operating Temperature:_____

Capacity:_____#/HR

Notes: