

CUSTOMER INFORMATION

Company:			
Name:			
Title:			
Address:			
Email:			

Phone:

MATERIAL INFORMATION

Materials: Bulk Densities:											
Particle Size:											
Material Flowability:											
Hygroscopic	Abrasive	Hazardous	Friable								
Toxic	Corosive	Heat Sensitiv	ve								
Is the material combined of the second secon	Yes below:	No									
Additional information to comply with NFPA 69 for											

combustible powders:

KST: _____ Pmax: _____

Pred: _____

CONSTRUCTION REQUIREMENTS

Valve Size- "Diameter

*Note: Transflow® fluidization media is 316S/S construction Other Product Contact Surfaces: Carbon Steel 316S/S

304S/S Other

Standard seat material is EPDM If other seat material is needed please specify.

Valve Actuation: Manual Pneumatic

Pneumatic Actuator Solenoids and Limit Switch of

NEMA 4 NEMA 7,9 110 Volt 24VDC

APPLICATION INFORMATION

What is above the valve? ______ What is below the valve? ______ How often will the valve be opened or closed ______ Is there any pressure in the process? If so, Internal pressure Differential pressure across valve ______ Process temperature _____ Description of the process that the valve will be used

Additional Requirements:



Lug Style



Wafer Style

Thank you for filling out this Application Data Sheet. Young Industries Application Engineers will provide you with a detailed proposal for the equipment you requested. We custom engineer the equipment to meet your requirements.



APPLICATION DATA SHEET BULK BAG UNLOADING

Application Drawing (Optional)

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