

## APPLICATION DATA SHEET GRAVITY BLENDER

#### CUSTOMER INFORMATION Company: Name: Title: Address: Email: Phone: MATERIAL INFORMATION Materials: \_ Bulk Densities: Particle Size: Material Flowability:\_\_\_\_ Hygroscopic Abrasive Hazardous Friable Toxic Corrosive Heat Sensitive Is the material combustible? If so please fill out the information below: Additional information to comply with NFPA 69 for combustible powders: KST: \_\_\_\_\_ Pmax: \_\_\_\_\_ Pred: \_\_ CONSTRUCTION REQUIREMENTS Material of Construction: Carbon Steel 304 S/S 316 S/S Other:\_ Are there any special finish requirements, polish, or coating, ect.? If so, please list: Blender Size: \_\_\_\_ \_\_Number of Units: \_\_\_\_\_ Number & Size of Inlet Openings: Clearance Required Under Discharge Gate: ELECTRICAL REQUIREMENTS Area Classification: **NEMA 7/9** NEMA 1 NEMA 4 Thank you for filling out this Application Data Sheet. Young Industries Application Engineers will provide you with a detailed

#### APPLICATION INFORMATION

No. of Materials Blended:	
Percentages of Each:	
Capacity Requirements:	
Additional Requirements:	



MP II



MP I

equipment to meet your requirements.

proposal for the equipment you requested. We custom engineer the



# APPLICATION DATA SHEET BULK BAG UNLOADING

### Application Drawing (Optional)

