

## Application Data Sheet Bulk Bag Loading

**Electrical Requirements** 

#### **Customer Information**

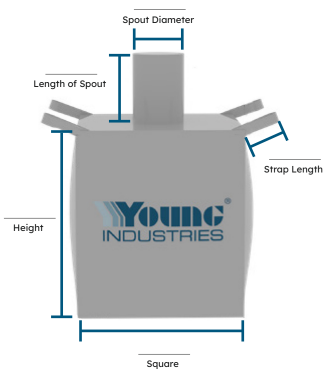
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|---|--|
| Company:  | Area of Classification: O NEMA 4 O NEMA 7/9  |
| Name:   | Electrical Voltage Available: O 120 VAC O 24 VDC   |
| Title:  | Is compressed air/gas available: ○ Yes ○ No  |
| Address:  |  |
| Email:  | Application Information  |
| Phone:  |  |
|   | Available Headroom for Loading System:ft.  |
| Material Information  | Weight of Heaviest Bulk Bag:lbs  |
|   | Does this application require a platform scale/load-cells?: O Yes O No   |
| Materials:  | Loading Rate:Bags Per O Hour O Day   |
| Bulk Densities:lbs/ft³  | How frequently will this system be used?:  |
| Particle Size:  | What will be feeding this system?:   |
| Material Flowability:   | Is bag inflation required?: O Yes O No What floor space is available?: Additional Requirements:  |
| ☐ Hygroscopic ☐ Abrasive ☐ Hazardous ☐ Friable                            |  |
| □ Toxic □ Corrosive □ Heat Sensitive □ Cohesive                           |  |
| Is the material combustible? If so please fill out the information below. |  |
| KST:  |  |
| Pmax:   |  |
|   |  |

### **Construction Requirements**

Material of Construction:

○ Carbon Steel ○ 304 S/S ○ 316 S/S ○ Other:\_\_\_\_\_

Are there any special finish requirements, polish, or coating, etc.? If so, please list:





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### **Application Drawing (Optional)**

