

- Conveyor belt scales
- Weigh Feeders
- Vibratory feeders

Customer:

- Volumetric Screw Feeders
- Loss In weight feeders
- Bin Weighing & level Systems
- Load cells & Strain Gauges
- Electronic Integrator s
- Level & Weight controllers
- Telescoper conveyor take ups
- Metal detectors
- Check Weighers
- Bulk Bag unloaders
- Static Weighing
- Equipment retro fits

Date:

## **Bulk Bag Unloader Application Data Sheet**

Contact:

Address:		
Phone: Email:		
MATERIAL DETAILS		
What is the product to be unloaded? What is the lump size of the material? What is the nominal bulk density of the material (in kg/m³)? What is the temperature of the material? Is the flowability of the material considered sluggish, average Is the material abrasiveness considered mild, moderate or ext Is the material corrosiveness considered not corrosive, mildly Is the material considered explosive? Does the material aerate, or prone to "flooding"? Does the material interlock or "mat"? Is the material hygroscopic, or contain oils?	reme?	
BAG DETAILS		
What are the dimensions of the bulk bags to be used? What is the weight of the bag (in kg)?		
BAG LIFT DETAILS		
How will the bag be lifted into position e.g. forklift or chain ho Dimensional limits for overall height?	pist?	
BAG DISCHARGE DETAILS		
What will the bulk bag discharge into e.g. flexible screw, pneu Is a shut-off gate required?	matic blower, feeder?	

## **Head Office**

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## **CONSTRUCTION REQUIREMENTS**

Mild Steel Powdercoated, Fully Stainless Steel or Stainless only contact surfaces?	
ELECTRICAL REQUIREMENTS	
What will be the supply voltage e.g. 110/240VAC (standard) or 380/415VAC?	

Please provide a sketch of the proposed arrangement (or attach an electronic drawing if available):