

- 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:

Volumetric Feeder Application Data Sheet

Contact:

Address:		
Phone:	Email:	
MATERIAL DETAILS		
What is the Material name	?	
What is the lump size of the material?		
What is the maximum and minimum material flow rate required (in m³/hr)?		
What is the temperature of the material?		
What is the angle of repose of the material?		
Is the flowability of the material considered sluggish, average or free flowing?		
Is the material abrasiveness considered mild, moderate or extreme?		
Is the material corrosiveness considered not corrosive, mildly or extremely corrosive?		
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?		
APPLICATION DETAILS		
What is the nominal capac	ity (m³/hr)?	
What is the maximum capacity (m³/hr)?		
What is the minimum capacity (m³/hr)?		
What is the function of the feeder e.g. rate control, batching, blending?		
Will the feeder be free standing or bolted directly to the bin? If free standing, is an extension hopper required?		
What is the preferred construction material?		

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