

Date:			

DATA SHEET - BULK BAG UNLOADER					
Company:	FOB / LAB:				
Contact name:	Act Op Name:				
Address:	Quote Level:	Quote Level:			
Email:					
APPLICATION DATA					
Material:	Product Characteristics:				
Bulk Density:	Moisture:				
Particle size:	Temperature:				
BULK BAG					
Bulk Bag Dimensions:	Discharge Spout Dimentions:				
Lifting Loop Length:	Liner:				
DESIGN SPECIFICATIONS					
Product Contact Surfaces:					
Product Weld Finish:					
Non-Product Contact:					
Non-Contact Weld Finish:	Classified Area Group(s):				
Electrical Supply:	Operation Temperature:				
Control Voltage:	Location:				
Enclosures:	Available Overhead Height:				
UL Listed Panel:	Required Discharge Height:				
Area Classification:	Discharge Rate (kg/hr):				
Cleaning Procedure:					
BULK BAG UNLOADER FEATURES					
Framework	Hopper Flow Aids				
Hoist	Transport Method				
Bag Hanger	Transport Method Support Structure				
Bag Flow Aids	Crumblers / Pneumatic Conveying				
Flow Control	Conduit				
Bag Spout Interface	Dust Collection				
Hopper Type	- Dust Collection				
Hopper Size	Weigh System	Weigh System			
System Sketch and Notes (Please attach separa	ate sheet if more space is needed).				

ltem	Location	
Bag Load Location (Hoist/forklift)		
Product Convey Direction		
Operator (Spout) Interface		
Operator Control Panel		

