

## APPLICATION DATA SHEET STINGER® BATCH FEEDER

Accurate Metering with no moving parts

CUSTOME	RINFORM	/IATION		APPLICATION INFORMATION
Name: Title: Address:				Any pressure or temperature considerations beyond ambient? Yes No If yes, please explain:
				Batch Size: lbs. Expected Accuracy of Batch:
MATERIAL	INFORMA	ATION		Batch Delivered to Process in Minutes Batch Frequency: Batches Per Hour
Materials:				Refill Frequency:
Bulk Densities:				Location of Feeder:
Particle Size:				
Material Flowability				
Hygroscopic	Abrasive	Hazardous	Friable	Feeder refilled from?
Toxic	Corrosive	Heat Sensitiv	ve	What will the feeder be discharging into?
Is the material comb	oustible?			
	Yes	No		
				Required Length of Feeder if Known: Ft.
CONSTRUC	CTION RE		ENTS	Feeder Controls - Does the feeder controls interface with any other control systems? Yes No
Material of Construc	ction: Carbon	Steel 304 S/	S	If yes, what protocol is needed? Ethernet IP

Other:

-

\*See Touchstone<sup>TM</sup> Feeder Controller For Features and Options

## ELECTRICAL REQUIREMENTS

316 S/S

Are there any special finish requirements, polish, or coating,

Control Panel Enclosure: NEMA 4

ect.? If so, please list:

NEMA 4X NEMA 7,9

Other:\_\_\_





## APPLICATION DATA SHEET BULK BAG UNLOADING

## Application Drawing (Optional)

L		 	 	 		 					 	 			