

## APPLICATION DATA SHEET "STS" STINGER® BATCH FEEDER

CUSTOMER INFORMATION	APPLICATION INFORMATION
Company:	Any pressure or temperature considerations beyond ambient?
Name:	Yes No
Title:	If yes, please explain:
Address:	
Email:	
	Batch Size: lbs. Expected Accuracy of Batch:
Phone:	Batch Delivered to Process in Minutes
MATERIAL INFORMATION	Batch Frequency: Batches Per Hour
Materials:	Refill Frequency:
Bulk Densities:	Location of Feeder:
Particle Size:	
Material Flowability:	
	Feeder refilled from?
Hygroscopic Abrasive Hazardous Friable	
Toxic Corosive Heat Sensitive	What will the feeder be discharging into?
Is the material combustible?	
Yes No	
	Required Length of Feeder if Known: Ft.
	Feeder Controls - Does the feeder controls interface with any
CONSTRUCTION REQUIREMENTS	other control systems? Yes No
Material of Construction: Carbon Steel 304 S/S	If yes, what protocol is needed? Ethernet IP
316 S/S Other:	Other:
Are there any special finish requirements, polish, or coating,	*See Touchstone™ Feeder Controller For Features and Options
ect.? If so, please list:	
ELECTRICAL REQUIREMENTS	
Motor Enclosure: TENV Explosion: Proof	Aun Young:
Motor Enclosure: TENV Explosion: Proof Class: Group:	
Motor Voltage: 230/460V 3PH 60HZ Standard	

16 PAINTER STREET, MUNCY, PA

NEMA 4

Other: \_\_\_\_\_

NEMA 4X

Is a specific motor manufacturer and/or rating required?

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**NEMA 7,9** 

(800) 546-3165 | (570) 546-3165

If so, Please list:\_

Control Panel Enclosure:



## APPLICATION DATA SHEET BULK BAG UNLOADING

## Application Drawing (Optional)

