

Vibratory Feeder Application Data Sheet

Need Help? Call the experts at 814-899-2103.

Cl	USTOMER CONTACT DETAILS
Company:	Name:
Address:	
City:	
State: Zip:	
FEEDER DIMENSIONAL INF	FORMATION – Please complete all known information.
Feeder Pan" wide x" lor	ng; Mounting \square Suspension Hung \square Base Mounted
Product Fed From: \square Hopper W/s	ide skirts □Belt Conveyor
□Other	Explain:
Material Of Construction (product	Contact Surfaces): ☐ Carbon Steel ☐ Stainless Steel
(If Stainless Steel) Grade	Other
PRODUCT INFORMA	ATION – Please complete all known information.
Material to be Conveyed:	Conveying Rate in Tons /hour:
Angle of Repose; Density:	#/ft ³ Particle Size: Max: Min:
Material Characteristics: \square Dry \square (Select all that apply)	Wet \square Flaky \square Granular \square Powder \square Abrasive \square Corrosive
Other General Material Characteri	stics:
	OPTIONAL FEATURES
☐Side Skirts	□Liner: □Bolt In □Weld In
☐ Scalping Screen	☐ Sizing Screen
☐ Variable Frequency Drive	☐ Multiple Decks
☐ Base Frame	□ Covers
Other:	
UTILITIES – Indicate	e preferred configuration and available utilities.
Electrical Voltage:VAC,	Phase,Hz
Electrical Enclosure: □NEMA 4/12	! (Std.) □ Other:



Vibratory Feeder Application Data Sheet

Need Help? Call the experts at 814-899-2103.

١	P	R	0	CE	= 5	SI	ıN	ΙF	O	R۱	v	Δ٦	ΓIC	N	ı
ı	г	П٦	•	~					v	ıvı	VI.	~ 1		, I V	

Please provide any other information not covered in the questionnaire above. Include sketches if necessary.

Erie Technical Systems Inc. Phone: 814-899-2103 4690 Iroquois Ave Erie, Pa 16511 Fax: 814-899-2146 info@bulkfilling.com www.bulkfilling.com