

Vibratory Spiral Elevator Application Data Sheet

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

Address:	<u> </u>			ACT DETAILS				
City: E-mail:	Company:							
MATERIAL CHARACTERISTICS – Please check all types that apply. Material Name: Bulk Density: Ibs./ft# Maximum Particle Size: in. Material Temp.: F Minimum Particle Size: in. Ambient Temp.: F Angle of Repose: degrees Dry Wet Flaky Granular Powder Abrasive Corrosive Please provide any additional material characteristics not listed above: OPERATIONAL INFORMATION – Please complete all known information. Inlet Height: in. from floor Discharge Rate: Ibs./hr Discharge Height: in. from floor Ceiling Height: in. Product Contact: 304SS (Std.) Non-Product Contact: Carbon Steel (Std.)								
MATERIAL CHARACTERISTICS – Please check all types that apply. Material Name: Bulk Density:								
Material Name: Bulk Density: Ibs./ft# Maximum Particle Size: in. Material Temp.: F Minimum Particle Size: in. Ambient Temp.: F Angle of Repose: degrees Dry Wet Flaky Granular Powder Abrasive Corrosive Please provide any additional material characteristics not listed above: OPERATIONAL INFORMATION - Please complete all known information. Inlet Height: in. from floor Discharge Rate: Ibs./hr Discharge Height: in. from floor Ceiling Height: in. Product Contact: 304SS (Std.) Non-Product Contact: Carbon Steel (Std.) Other: Other: Other:	State:	Zip:	_	Phone:				
Bulk Density: lbs./ft#	MATERIAL CHARACTERISTICS – Please check all types that apply.							
Material Temp.: F Minimum Particle Size: in. Ambient Temp.: F Angle of Repose: degrees Dry	Material Name:							
Ambient Temp.: F	Bulk Density:	lbs./ft#	Maximu	m Particle Size:	in.			
□ Dry □ Wet □ Flaky □ Granular □ Powder □ Abrasive □ Corrosive Please provide any additional material characteristics not listed above: OPERATIONAL INFORMATION - Please complete all known information. Inlet Height: □ in. from floor □ Discharge Rate: □ lbs./hr Discharge Height: □ in. from floor □ Ceiling Height: □ in. Product Contact: □ 304SS (Std.) □ Non-Product Contact: □ Carbon Steel (Std.) □ Other: □ Other: □ Other: □ Other: □ □ Other: □ Other	Material Temp.:	F	Minimu	Minimum Particle Size:		in.		
Please provide any additional material characteristics not listed above: OPERATIONAL INFORMATION – Please complete all known information. Inlet Height: in. from floor Discharge Rate: lbs./hr Discharge Height: in. from floor Ceiling Height: in. Product Contact: 304SS (Std.) Non-Product Contact: Carbon Steel (Std.) Other:	Ambient Temp.:	F	Angle of	Angle of Repose:		degrees		
OPERATIONAL INFORMATION – Please complete all known information. Inlet Height: in. from floor Discharge Rate: lbs./hr Discharge Height: in. from floor Ceiling Height: in. Product Contact: 304SS (Std.) Non-Product Contact: Carbon Steel (Std.) Other: Other:	□Dry □Wet □Flaky □Granular □Powder □Abrasive □Corrosive							
Inlet Height: in. from floor Discharge Rate: lbs./hr Discharge Height: in. from floor Ceiling Height: in. Product Contact: 304SS (Std.) Non-Product Contact: Carbon Steel (Std.) Other: Other: Other:	Please provide any additional material characteristics not listed above:							
Inlet Height: in. from floor Discharge Rate: lbs./hr Discharge Height: in. from floor Ceiling Height: in. Product Contact: 304SS (Std.) Non-Product Contact: Carbon Steel (Std.) Other: Other: Other:	OPERATIONAL INFORMATION - Please complete all known information							
Discharge Height: in. from floor Ceiling Height: in. Product Contact:					101111			
Product Contact:								
☐ Other: ☐ Other:				Non-Product Contact: [Carbon Steel (Std.)		
		, ,			, ,			
Please provide any additional operational information not listed above:								
UTILITIES – Please complete all known information.								
	Main Power:	☐ 460 VAC, 3 PH, 60 Hz						
		☐ 230 VAC, 3 PH, 60 Hz		Enclosure:				
	Aroa Classification		Other: Other:					
	Area Classification:	Area Classification:						
☐ Hazardous: Class: Group: Division: Other:								



Vibratory Spiral Elevator Application Data Sheet

neea неір: Сан і	ne experts at 814-899-2103.					
Please provide any additional application information not listed above:						
, , , , , , , , , , , , , , , ,						

Submit Completed form to: info@erietechnicalsystems.com NOTE: If save button does not work in your browser, use the standard SAVE button to save a local copy and submit.

