

Phone: 1.888.829.7821 · Fax: 785.825.7194 · vortex@vortexglobal.com

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Company Name:				Contact Name:					
Street Address:				City, State, Zip:					
Οοι	intry:								
Customer ID:				Phone:					
Customer Job/RFQ:				Email:					
Ref Quote #:				Ref MFG #:					
GE	ENERAL INFORMATION								
1	Problems associated with current	loading process:							
2	Quantity Required:								
3	Current Make/Model:								
TE	CHNICAL SPECIFICATIONS	HNICAL SPECIFICATIONS							
4	Dry Bulk Solid/Media name or des	cription:							
5	Bulk Density:	lk Density:							
6	Minimum Temperature:					°F	°C		
7	Maximum Temperature:					°F	°C		
8	Load Rate:								
9	Type of Loading:		Truck/Railcar with Hatch Open Truck/Railcar Enclosed ShipHold Barge Stockpile Other:						
10	If Enclosed loading, indicate hatch	d loading, indicate hatch size:			Round Square Other:				
11	Material conveyed into the Loading Spout by:		Storage Silo Belt Conveyor Screw Conveyor Air Conveyor Other:						
12	Internal Metal Construction:		Carbon Steel 304 Stainless Steel 316 Stainless Steel AR235 AR400 If Other:						
13	External Metal Construction:		Carbon Steel 304 Stainless Steel 316 Stainless Steel AR235 AR400 If Other:						
14	Installation Location:	allation Location:		Indoors Outdoors					
15	Drive Motor Voltage:		230/460V - 60 Hz 400V - 50Hz 575V - 60Hz Other:						
16	Accessories and Controls:		24VDC 120V						
17	Electrical Classification:		Nema	4 Nema 4x	Nema 7/9 C	ilass: Div	r: Grp:		
8	Atex Zone:	x Zone:			2/22 1/21	0/20			
19	Dust Collection Requirements:	t Collection Requirements:			In-line (Integrated) Filter None Central Dust Collector Rated For CFM Other:				
20	Loading Spout Positioning:	Static (None Dual Axis wi		Single Axis with feet of total	travel on X axis and	feet of total t	ravel feet on Y axis		
LC	ADING SPOUT ACCESSOR	IES / MODIFIER	RS						
	Control Pendant Level Sens Vibration Unit Maintenance		er/Spin Loa Rotary		•	scharge Cone ocess Gate			
NG	Other: DTES:								
	Document Manag	jment	Record Management						
Implementing Procedure/Work Instruct. Change/Approva			-	Indexed By	Storage Loc.	(Min) Retention	Disposal		
Quality Policy Manual; 7.2.1 Sales Man Document No. FM 7.2.1-12 REV 3				Quote Number	Quote/Sales Backup	10 Yrs	Shred		



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