

Technical Systems Inc. Bulk Filling Application Data Sheet

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

			CUSTOM	IER CONTAC	T DETAILS				
Company:	N	Name:							
Address:									
City:									
, State:		Phone:							
				INER INFOR	MATION				
Туре	Widt	h / OD	Depth	Height	Stirru Lengt		Discharge Spout Length	Discharge Spout OD	
☐ Bulk Bag☐ Tote/Box☐ Drum		in.	in.	in	i	n.	in.	in.	
☐ Bulk Bag☐ Tote/Box☐ Drum		in.	in.	in	i	n.	in.	in.	
Pallet Size:		in.	in.	in					
Material Name:			/cu. ft.		RATIONAL INFORMATION Teiling Height: in.				
Target Weight:		lbs.		Average Particle Size:			in.		
Weight Accuracy:		lbs. (+/-)		Angle of Repose:			degrees		
Fill Rate:		lbs./hour							
□Dry □Wet □Please provide									
				UTILITIES					
Main Power	: Otl	☐ 460 VAC (STD.) Other:		Electrical Enclosure:		Othe	☐ NEMA 4/12 (STD.) Other:		
Control Power	Otl	☐ 24 VDC (STD.) Other:		Air:		5 SC	5 SCFM @ 80 psi min.		
Area Classification		General Hazardo	•	Group:	Division	ı. I	Other:		

Erie Technical Systems Inc. Phone: 814-899-2103

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FILL STATION MODEL SELECTION

□ ValuMAX®	☐ DensiMAX®		
 Lower-Cost Low-Throughput Quick-Ship Base Models Available Ideal for Low- Volume Production 	 High-Throughput, High-Production Enhanced Durability Can be Equipped with Pallet Dispensers, CDLRs, and more. 		

FILL STATION ADDITIONAL FEATURES

The below features are available as optional add-ons for your bulk filling process. Please refer to the Product Specifications for the ValuMAX[®] and DensiMAX[™] bulk filling systems for the base configurations.

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ValuMAX® Ba	se Configuration	DensiMAX™ Base Configuration			
□ ValuMAX® Frame		□ DensiMAX™ Frame			
□ 10" Fill Head		⋈ Hooks Open/Close	☑ Gain-In-Weight		
			Automated Fill Cycle		
<u>ValuMA</u>	X® Options	<u>DensiMAX™ Options</u>			
☐ Pinch Ring	☐ 10" Product Valve	☐ Pinch Ring	☐ 10" Product Valve		
☐ Fixed Hooks	☐ Bag Inflation, Blower	☐ Hooks	☐ Bag Inflation, Blower		
		Extend/Retract			
☐ Hooks Open/Close	☐ Bag Inflation, Plant	☐ Docking Head	☐ Hydraulic Lift Cylinder		
	Air				
☐ Dust Collection	☐ Pneumatic Lift Cylinder	☐ Dust Collection	☐ Vibratory Grid Deck		
☐ Gain-In-Weight	☐ Feed Hopper	☐ Operator Work	☐ Accumulation		
Automated Fill Cycle	Size: cu. ft.	Platform	Conveyors Qty		
		☐ Pallet Dispenser	☐ Label Printer		
		☐ Slip Sheet	☐ Feed Hopper		
		Dispenser	Size: cu. ft.		
		☐ Heat Sealer	☐ Check Weigh Station		
		☐ Stretch wrapper			

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.