



## CUSTOMER CONTACT DETAILS

Company: \_\_\_\_\_ Name: \_\_\_\_\_  
 Address: \_\_\_\_\_ Title: \_\_\_\_\_  
 City: \_\_\_\_\_ E-mail: \_\_\_\_\_  
 State: \_\_\_\_\_ Zip: \_\_\_\_\_ Phone: \_\_\_\_\_

## CONTAINER INFORMATION

Type	Width / OD	Depth	Height	Stirrup Length	Discharge Spout Length	Discharge Spout OD
<input type="checkbox"/> Bulk Bag <input type="checkbox"/> Tote/Box <input type="checkbox"/> Drum	____ in.	____ in.	____ in.	____ in.	____ in.	____ in.
<input type="checkbox"/> Bulk Bag <input type="checkbox"/> Tote/Box <input type="checkbox"/> Drum	____ in.	____ in.	____ in.	____ in.	____ in.	____ in.
<b>Pallet Size:</b>	____ in.	____ in.	____ in.			

## PRODUCT & OPERATIONAL INFORMATION

Material Name:	_____		
Bulk Density:	____ lbs./cu. ft.	Ceiling Height:	____ in.
Target Weight:	____ lbs.	Average Particle Size:	____ in.
Weight Accuracy:	____ lbs. (+/-)	Angle of Repose:	____ degrees
Fill Rate:	____ lbs./hour		
<input type="checkbox"/> Dry <input type="checkbox"/> Wet <input type="checkbox"/> Flaky <input type="checkbox"/> Granular <input type="checkbox"/> Powder <input type="checkbox"/> Abrasive <input type="checkbox"/> Corrosive <input type="checkbox"/> Packs/Hardens			
Please provide any additional product or operational information not listed above:			

## UTILITIES

Main Power:	<input type="checkbox"/> 460 VAC (STD.) Other: _____	Electrical Enclosure:	<input type="checkbox"/> NEMA 4/12 (STD.) Other: _____
Control Power:	<input type="checkbox"/> 24 VDC (STD.) Other: _____	Air:	5 SCFM @ 80 psi min.
Area Classification:	<input type="checkbox"/> General Purpose <input type="checkbox"/> Hazardous: Class: ____ Group: ____ Division: ____ Other: _____		



## FILL STATION MODEL SELECTION

<input type="checkbox"/> <b>ValuMAX®</b>	<input type="checkbox"/> <b>DensiMAX®</b>
<ul style="list-style-type: none"> <li>• Lower-Cost</li> <li>• Low-Throughput</li> <li>• Quick-Ship Base Models Available</li> <li>• Ideal for Low-Volume Production</li> </ul> 	<ul style="list-style-type: none"> <li>• High-Throughput, High-Production</li> <li>• Enhanced Durability</li> <li>• Can be Equipped with Pallet Dispensers, CDLRs, and more.</li> </ul> 

## 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.

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

Submit Completed form to:  
[info@erietechnicalsystems.com](mailto: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.