

Checkweigher Questionnaire

Customer Details:								
Company:	Contact:							
Phone:Email:								
Address:								
City:	State: Zip:							
Project Require	ements:							
Required Compo	nents: Pacing	g Conveyor In	ifeed Convey	or Scale Co	onveyor F	Reject Convey	yor .	
Construction Ma	onstruction Materials: Stainless Steel Powder Coated Mild Steel							
Preferred Measu	rements: in/	ft mm/m	and	Grams	Oz	Lb	Kg	
Overall available	system length:			-				
Customers existi	ng infeed conveyor	speed:	f	ft/min or	m/min			
Customers existing infeed conveyor diameter: in or mm								
Existing Line Hei	ght:	in or	mm					
Existing Belt Width: in or mm								
Controlled Spacing: Yes No								
Air Flow:	Yes	No			Figu	ıro 1		
(use figure 1 for below) Figure 1 infeed scale reject								
Operator Machine Interaction from: North or South								
Conveyor flow direction: West to East or East to West								
Installation Location: Ground Floor 2 nd Floor Mezzanine								
Ambient Temperature: (F°)								
Humidity: (%)								
Product Specifications:								
	Length	Width	Height	PPM	Weig	ght	Accuracy	
Product 1								
Product 2								
Product 3								
				•	·	<u> </u>		
Contents: Solid Liquid								
Product Temperature Range: (F°)								
Samples available prior to quote: Yes Video Photo No								
Is Package a Bott	le: Yes	No (c	ustomer sho	uld provide side	grip conveyo	rs to avoid to	pple)	
Describe package:								



Checkweigher Questionnaire

Additional Requirements:

Power Sp	ecifications:						
	Single Phase AC100v 50/60 Hz – Standard Systems offering						
	Single Phase AC240v 50/60 Hz – Standard Systems offering						
	Three Phase AC230v 50/60 Hz – Custom Solutions only (HD/INT)						
	Three Phase AC480v 50/60 Hz – Custom Solutions only (HD/INT)						
Cleaning 1	Requirements:						
	No Cleaning (IP45)	IP66 NEMA 4X - Requires HMI and Controls to					
	Air blowoff (IP54)	be remote					
	Wet Rag wipe down (IP55)	IP69K – Requires HMI and Controls to be remote					
	Water Pressure (IP65)						
Options to	o Quote:						
	Product Guides	Display Stand					
	Leg Kit	Light Tower (3 Zone)					
	Draft Shield						
Rejector S	Style:						
	Drop Down	Air Blast					
	Pusher	Conveyor Stop					
	Flipper	Other:					
Required	Approvals:						
	List:						
Connectiv	rity:						
	RS-232 Standard	Modbus RTU Standard					
	RS-485 Standard	* For Allen Bradley customer will need a device gateway					
	Modbus TCP Standard	to take in Modbus and return E/IP					
Additional Notes:							