## **Motoweigh Integrator Application Specifications**



Dealer Name:				Sales Pe	rson:		
Rice Lake Customer Numbe	r:		E	mail:			
Phone:		Addres	ss:				
City:				State	:Zip	):	
	F	RODU	CT SPEC	CIFICATIONS			
Preferred Measurement:	Grams	Oun	ces	Pounds	□ Kg		
Contents:	Liquid	☐ Solid					
Controlled Spacing:	Yes	□No					
Working Environment:	Temperature		° F/C	Humidity			
Installation Location:	☐ Ground Flo	oor	☐ 2nd Flo	oor 🔲 Mezzar	nine		
Conveyor Line Speed: Min ft/		min Fixed		ft/min	Max	ft/min	
List Container Type and Contents	A= Length	B= Width	C= Height	Minimum productions spacing trailing to leading edge		Product Weight	+/_ Accuracy
Min. Max.							
Are there existing outputs  If yes, what are the exist the voltage?	siting outputs?		ght	•	ner		
			Stacklight	ts/Alarms			
□ Reject Alarm: **Non-washdown systems only** □ 3-Zone Signal Lamp (red, green, amber) □ 5-Zone Signal Lamp (red, green, amber, clear, blue) 5 lights or 4 lights plus alarm  Figure 1							
How many photo sensors	are on the cur	rent syste	Photo em?	,	Š		
Use Figure 1 to mark lo What make and model If make and model are	ocation of phot are the photo	o sensors? sensors?	s. Make:_		Model:	sourcing:	
			Converyo	r Control			
Does the Motoweigh Inte If yes, is an output to t If yes, is a drive for the How many?	he existing driv motors neede	control to the needed	he startir d? □Yes	ng and stopping of s □No o			□No

## **Motoweigh Integrator Application Specifications**



Approvals □ UL 508	Customizable Real-Time Data String The default serial string is <weight><carriage return=""></carriage></weight>
Other	The deladit serial string is weight carriage kettin.
	The serial string can be customized using tolkens,
	delimeters, and/or static text.
Power	Tokens included: <stx>, <etx>, <carriage return="">,</carriage></etx></stx>
	<pre>cline Feed&gt;, <weight>, <units label="">, <accepted or<="" pre=""></accepted></units></weight></pre>
☐ 115 VAC 50/60 Hz (up to 75 lb capacity)	Rejected>, <product id="">, <address>, <date and="" td="" time<=""></date></address></product>
□ 208 VAC 50/60 Hz three phase	Stamp>
<ul><li>□ 230 VAC 50/60 Hz single phase</li><li>□ 230 VAC 50/60 Hz three phase</li></ul>	
480 VAC 50/60 Hz three phase	Please list desired serial string if different than the
= 100 V/10 30/00 112 timee pritase	default
Method of Communication	
Note: Select one	
RS-232 Standard	
☐ Wireless Ethernet: 98057	
☐ Ethernet TCP/IP: 71986	
☐ Profibus: 68540	
☐ Allen-Bradley DeviceNet: 68541 ☐ Allen-Bradley Ethernet/IP: 87803	
Allen-bradiey Ethernet/II : 07003	
Cleaning	
Note: Select highest rating	
□ No Cleaning (IP45) □ Air Pressure (IP54)	
☐ Wet Rag (IP55)	
☐ Water Pressure (IP65)	
☐ IP66/NEMA 4X	
☐ IP69K Note: Indicator & control panel must be remotely mounted	NOTE: If a token is needed that is not included, please
	describe in Special Information.
Special I	nformation
Special I	mormation