

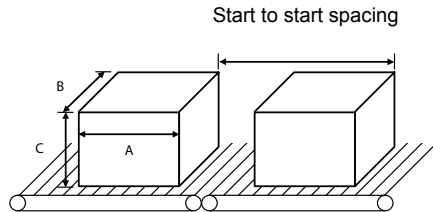
# Motoweigh Conveyor, Conveyor Scale or Checkweigher Application



Company/End User (full name) \_\_\_\_\_ Contact \_\_\_\_\_  
 Address \_\_\_\_\_ City \_\_\_\_\_  
 Phone \_\_\_\_\_ State/Zip \_\_\_\_\_  
 Sales Organization \_\_\_\_\_ Sales Person \_\_\_\_\_

## PRODUCT SPECIFICATIONS

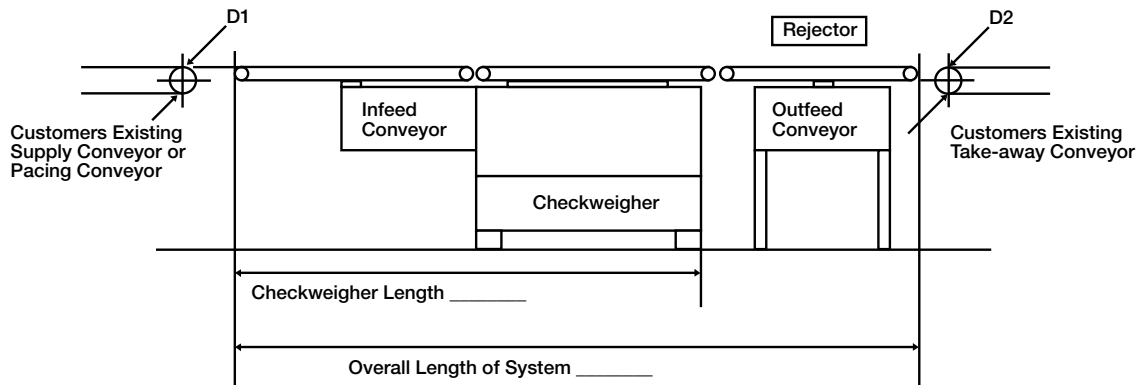
- |                                 |                                   |   |  |
|---------------------------------|-----------------------------------|---|--|
|                                 | <input type="checkbox"/> Conveyor | <input type="checkbox"/> Conveyor Scale   | <input type="checkbox"/> Checkweigher  |
| Preferred Measurements          | <input type="checkbox"/> Inches   | <input type="checkbox"/> Millimeters      | and <input type="checkbox"/> Grams <input type="checkbox"/> Ounces <input type="checkbox"/> Pounds |
| Controlled Spacing              | <input type="checkbox"/> Yes      | <input type="checkbox"/> No               |  |
| <input type="checkbox"/> Liquid | <input type="checkbox"/> Solid    | <input type="checkbox"/> Misc. Components |  |
| Opened                          | <input type="checkbox"/> Yes      | <input type="checkbox"/> No               |  |
| Uniform Packages                | <input type="checkbox"/> Yes      | <input type="checkbox"/> No               |  |
| Random Shaped Product           | <input type="checkbox"/> Yes      | <input type="checkbox"/> No               |  |



Container Type and Contents		A= Length	B= Width	C= Height	Pitch = leading edge to leading edge	Speed Packs./Min.	Product Weight	+/- Accuracy
	Min.							
	Max.							
	Min.							
	Max.							

Package/Sample available prior to quote  Yes  Photo  Video  No

Describe package \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_



Available Length for System \_\_\_\_\_ Working Direction  Left to Right  Right to Left  
 Line Height: \_\_\_\_\_ Infeed Line Speed: Min. \_\_\_\_\_ Fixed \_\_\_\_\_ Max. \_\_\_\_\_  
 Infeed Width: \_\_\_\_\_ Roll Diameter: D1 \_\_\_\_\_ D2 \_\_\_\_\_  
 Preferred Material:  Stainless Steel  Aluminum

**FACTORY INSTALLS ARE REQUIRED**

**Purpose of Checkweigher**

Inspection for under/over weight packages

Check package quantity

Acquisition of production data

Feedback to filling machine interface

Classification of weights

Shipping or Receiving

Other \_\_\_\_\_

<p><b>Cleaning</b></p> <p><input type="checkbox"/> No cleaning (IP45)</p> <p><input type="checkbox"/> Air Pressure (IP54)</p> <p><input type="checkbox"/> Wet Rag (IP55)</p> <p><input type="checkbox"/> Water Pressure (IP65)</p> <p><input type="checkbox"/> IP66/NEMA 4X</p> <p>Solvents used _____</p>	<p><b>Frequency</b></p> <p><input type="checkbox"/> Once a month</p> <p><input type="checkbox"/> Once a week</p> <p><input type="checkbox"/> Once a day</p> <p><input type="checkbox"/> Once a shift</p>
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**Options**

Additional Pacing Conveyor (for product spacing)

Guide Rails     Round     Flat Sheet

Portable Caster Package (non NTEP only)

Draft Shield

Rejection Alarm

Remote Display

Signal Lamps     Five Zone     Three Zone

Red	Yellow
Yellow	Green
Green	Red
Yellow	
Red	

Barcode Scanner

Reject Device:

Pusher     Air Blade     Arm

Drop Out     Stop Conveyor

Other \_\_\_\_\_

**Approvals**

NTEP

UL 508/508A

Other \_\_\_\_\_

**Working Environment**

Temperature \_\_\_\_\_

Relative humidity \_\_\_\_\_

**Installation location**

Ground floor

2nd floor

Mezzanine

Airflow             Yes             No

Vibration         Yes             No

Air Conditioning  Yes             No

**Available Air Pressure**

Min. \_\_\_\_\_ Max. \_\_\_\_\_

**Power**

115 VAC 50/60 Hz

208 VAC 50/60 Hz three phase

230 VAC 50/60 Hz single phase

230 VAC 50/60 Hz three phase

480 VAC 50/60 Hz three phase

HMI controlled speed based on product section eight zone

**Communication Interface Options - select one**

Transmission of weights

Statistical protocol

Networking

Database & Tolerance acquisition

**Method of Communication - select one**

RS-232

RS-485                     AllenBradley Remote I/O

Wireless Ethernet     AllenBradley DeviceNet

Ethernet TCP/IP     AllenBradley EtherNet IP

Profibus

Serial String: <STX>|<Address>|<Product ID>|<Weight>|<Units Label>|<Accepted or Rejected>|<ETX>

NOTE: Please list Serial String in Special Information box, if different:

**Special Information**

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