

Weigh Belt Feeders Questionnaire



Rice Lake Distributor Information

Distributor Name: Distributor Number:
Salesperson:
Email: Phone:
Address:
City: State: Zip:

Material

Material being measured:
Bulk Density (lb/ft³, kg/m³)

Corrosive state of material: *High Moderate Not Corrosive*

Feed Rate t/hr: *Min* *Max*

Viscosity and condition: *Wet Dry* *Granular size*

Product Specifications (factory installs are required)

Preferred Material: *Stainless Steel Food Grade Stainless Steel Industrial Mild Steel*

Preferred Movement:
Linear Movement: *Imperial Metric*
Mass: *Tons Pounds Kilograms*

Working Environment:
Temperature °F *F/C* Humidity %

Installation Location: *Ground Floor 2nd Floor Mezzanine*

In Feed Line Height: *inches*

In-feed Type: *Gravity Conveyor Screw Vibratory*

Conveyor

Application: *Inventory Load out Control Blending*

Profile: *Horizontal Incline/decline* *Degree*

Access Side (looking in direction of belt travel): *Left Right Both*

Is the area classified as an Explosive Environment? *Yes No*

If yes...
Class *Division Zone*

Side Wall Belt Guide Rails

Integrator Requirements

Communications: *EtherNet/IP™ Analog Output Modbus TCP DeviceNet® PROFIBUS® DP RS-232 (standard) Ethernet TCP/IP ControlNet®*

Remote display rate: *Yes No*

Remote display totalizer: *Yes No*

Weigh Belt Feeders Questionnaire

Power

115 VAC 50/60 Hz
 208 VAC 50/60 Hz three phase
 230 VAC 50/60 Hz single phase, three-wire (US)
 230 VAC 50/60 Hz single phase (Europe)
 230 VAC 50/60 Hz three phase
 480 VAC 50/60 Hz three phase

Cleaning

Note: Select highest rating

No Cleaning (IP45)	Water Pressure (IP65)
Air Pressure (IP54)	IP66/NEMA 4X
Wet Rag (IP55)	

Approvals

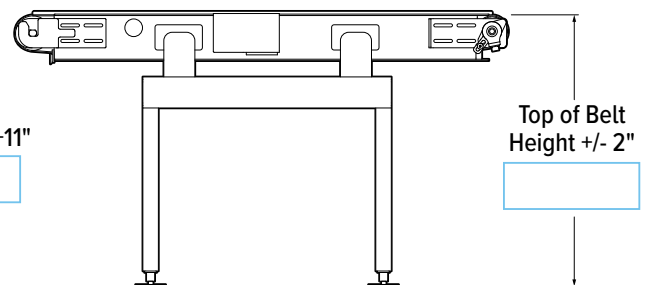
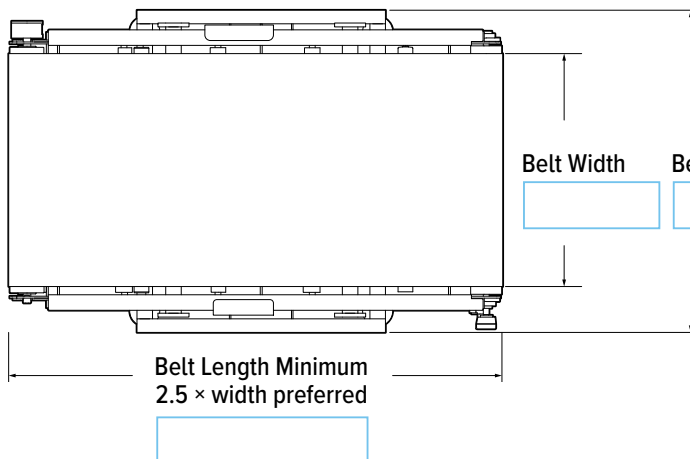
UL 506
 Other (list other below)

Is factory acceptance testing required?

Yes No

If yes, there will be two weeks added to the timeline for product delivery.

Special Information



Please provide application photos when submitting the questionnaire.