

METERING FEEDER SYSTEM - FOOD HANDLING

Company: _____

Quantity: _____

Contact: _____

Quote No. : _____

Phone No. : _____

Date Required: _____

PRODUCT DATA

APPLICATION DESCRIPTION: _____

MULTIPLE PRODUCTS?: Yes No

PRODUCT DIMENSIONS:

Load Size (Min.): _____ in. Wide x _____ in. Long x _____ in. Height x _____ Weight/ea. _____ Total Live Load

Load Size (Max.): _____ in. Wide x _____ in. Long x _____ in. Height x _____ Weight/ea. _____ Total Live Load

Production Rate: _____ lbs./hour Max. Capacity: _____ cu. ft. Bulk Density: _____ lbs/cu.ft.

Environment Temp.: _____ (F) degrees Product Temp.: _____ (F) degrees Liquids Present: _____

OTHER SPEC'S: _____

HYGIENIC REQUIREMENTS (CARBON & STAINLESS STEEL DESIGNS)

Note: All food contact zones include s.s. continuous welds which are coarse ground & cleaned (i.e. infeed guides, top covers, side guides, & bottom pans)

METHOD OF CLEANING: Manual (Wipedown) Manual (Washdown) Automatic (Washdown) High Pressure (Washdown) Pneumatic (Air)

HYGIENIC LEVEL I PACKAGE

Dry Environments (Wipedown Rated)
Carbon Steel Welds (Cleaned but Not Ground)
 Yes

HYGIENIC LEVEL II PACKAGE

Dry to Wet Environments (Washdown Rated)
S.S. Stitch Welds (Cleaned but Not Ground)
 Yes

HYGIENIC LEVEL III PACKAGE

Dry to Wet Environments (Washdown Rated)
S.S. Continuous Welds (Coarse Ground & Cleaned)
 Yes

Note: SEE Triton Innovation's "Design Features/Standard" Web Page for Additional Package Details: [Select Here for Link](#)

OTHER SPEC'S: _____

INTEGRATED EQUIPMENT REQUIRED

TRITON INNOVATION SYSTEM EQUIPMENT REQUIRED:

Metering Hopper Belted Conveyor Dumper/Tipper Vibratory Conveyor Vibratory Screener Bucket Conveyor

OTHER SYSTEM EQUIPMENT REQUIRED (SOME AVAILABLE UPON REQUEST):

Packaging Equipment Weighing Station Cooling System Screw Conveyor Oven Mezzanine Other: _____

SYSTEM LAYOUT DATA

SYSTEM LOADING METHOD: Manual Fork Truck Tipper/Dumper Conveyor Other: _____

SYSTEM LOADING DIRECTION:

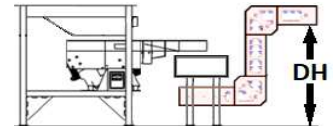
Product Discharge Height (DH): _____ in.

End (In-Line) Left (Far Side)

Right (Near Side)



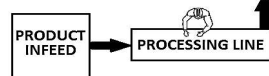
PRODUCT FLOW



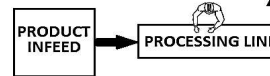
SYSTEM CONFIGURATION REQ'D:



In-Line



90°LH (As Shown) 90° RH (Opposite)



"Z" Configuration LH (As Shown) "Z" Configuration RH (Opposite)

OTHER SPEC'S: _____