

RITON	P.O. Box 453   Alpena, MI 49707   989-358-6238 info@tritoninnovationllc.com   tritoninnovationllc.com
METERING FEEDER SYSTEM - FOOD HANDLING	
Company:	Quantity:
Contact:	Quote No. :
Phone No. :	Date Required:
PRODUCT DATA	
APPLICATION DESCRIPTION:	
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 Produ	ct Temp.:(F) degrees Liquids Present:
OTHER SPEC'S:	
•	RBON & STAINLESS STEEL DESIGNS) oarse ground & cleaned (i.e. infeed guides, top covers, side guides, & bottom pans)
METHOD OF CLEANING: Manual (Wipedown) Manual (Wash	
HYGIENIC LEVEL I PACKAGE       HYGIENIC LEVEL II PACKAGE       HYGIENIC LEVEL III PACKAGE         Dry Environments (Wipedown Rated)       Dry to Wet Environments (Washdown Rated)       Dry to Wet Environments (Washdown Rated)         Carbon Steel Welds (Cleaned but Not Ground)       S.S. Stitch Welds (Cleaned but Not Ground)       S.S. Continuous Welds (Coarse Ground & Cleaned)        Yes      Yes      Yes      Yes         Note: SEE Triton Innovation's "Design Features/Standard" Web Page for Additional Package Details: Select Here for Link       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	et Discharge Height (DH): in.
Right (Near Side) PRODUCT FLOW SYSTEM CONFIGURATION REQ'D:	PRODUCT DISCHARGE NIT ONISSOOQ

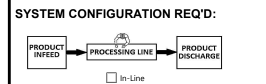
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PROCESSING LINE

90°LH (As Shown) 90° RH (Opposite)

PRODUCT INFEED

PRODUCT INFEED



OTHER SPEC'S:

PROCESSING LINE

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