

VersaFeed™ BULK FEEDER

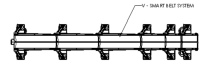


FEATURES & BENEFITS:

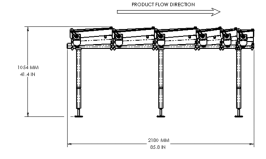
- Small footprint frees up floor space and improves access.
- Tool-less changeovers are accomplished via electronic recipe system in just minutes.
- Self-tensioning and tracking belts reduce maintenance requirements.
- Open design permits visual inspection during operation.
- Gentle product handling virtually eliminates damage to products.
- Patented "V-Smart" belt system provides optimum product control and registration.
- A wide variety of output product handling solutions can be added to the VersaFeed[™] to meet your specific space, product and interfacing requirements.
- ANSI/PMMI B155.1 safeguarding.

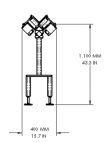


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Note: Exact Dimensions will vary by application





STANDARD MACHINE FEATURES:

- Pre-Feeder/Hopper per Application Requirements
- Independent Servo Dr ives for V-Smart Conveyors
- Touch Screen Controls with Recipe-Driven Changeover
- Allen-Bradley CompactLogix PLC
- No Tool Changeover
- Quick Change Drive and Conveyor Belts
- Metric Construction

MAXIMUM SPEEDS:

 Up to 600 Parts Per Minute typical range is 30 to 300 PPM (depending on part characteristics)

PRODUCT SIZE RANGE:

- Minimum: 1" x 1.5" or 25mm x 40mm
- Maximum: 4" x 6" or 100mm x 150mm

OPTIONS AVAILABLE:

- Setup, Testing and Changeover Configuration for Multiple Parts
- Wash-Down Construction
- Various MGS Downstream Product Handling Devices are available to transfer products gently and efficiently from the VersaFeed™ to the host machine.
- Casters
- Pharmaceutical Validation Assistance Documents

TYPICAL UTILITY REQUIREMENTS:

ELECTRICAL: 230 VAC, 3 Phase

(with disconnect)

AIR: 80 PSI for some applications

