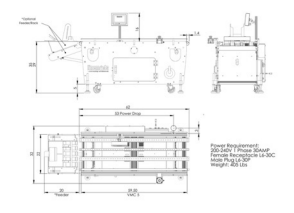


High Performance Folder-Gluer and Packaging Equipment

VMC 205

5' Vacuum Transport Base / Finishing Conveyor

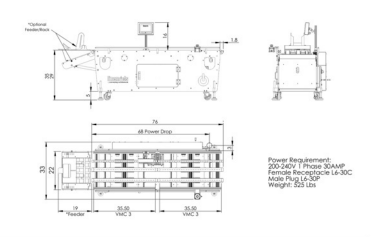




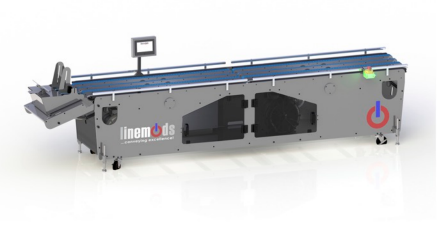
VMC 206

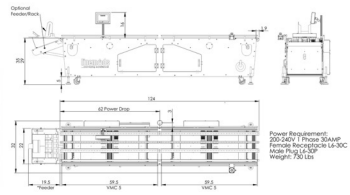
6' Vacuum Transport Base / Finishing Conveyor



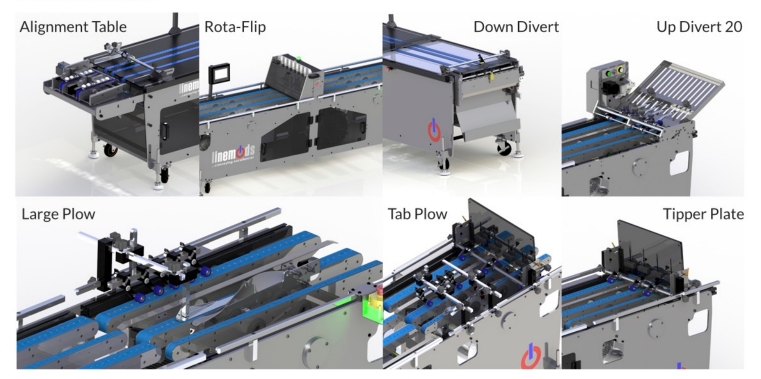


VMC 2010 10' Vacuum Transport Base / Finishing Conveyor





Accessories



Quality Without Compromise

Linemods VMC line vacuum transport/finishing conveyors - Quality without compromise, from the innovative vacuum system to the powder coated aluminum frames. Perform quick, easy, tool-less setups with the highest quality deck components available – We have designed this conveyor line from the ground up to cover the most demanding of environments. Plow folding, scanning, ink jetting or placement - Linemods VMC line provides outstanding performance and operator versatility and will prove to be the most user-friendly conveyor available today.

Design

- > Tool-less design No tools needed to perform most set-ups/changeovers
- Vacuum belt construction is of a friction resistant backer with a 55D rubber cover, perforated for vacuum integration – The slippery backer provides an extremely low coefficient of friction (belt to fixed surface)
- > Each segement of transport is vacuum regulated (2 segments per tube)
- > This vacuum system is engineered for consistent; even pull-down "loaded" or "open deck" STALL RESISTANT AND POWERFUL
- Component design All pivot points have bushings expense not a factor in assembly – all components designed to last
- > 2-year warranty We are confident with our parts/equipment design and back new equipment

Vacuum system engineered for application

- > Self-modulating
- > Stall-resistant
- > Quiet
- > Efficient
- > Powerful
- > Expandable

inemods ...conveying excellence!



Attributes

- > Advanced technology vacuum system
- > AC Vector Drive
- > Bi-directional
- > 3/8" Powder coated aluminum frames
- > Clutched handwheel
- > Adjustable height (6")
- > Rubber coated vacuum conveyor belts
- > Interchangeable 1" & 2" drives
- > Split vacuum chambers
- > Tool-less adjustments
- > Cantilevered infeed and discharge
- > Adjustment scales
- > Integrated encoder mount
- > I/O: Start, Stop, Feed and Speed

Product Capacity

Width:

Min. Width: 1-20+" / Max. Width: 21"

Product thickness range:

.05mm - 13mm

VMC Configuration: (5') Max Speed: 450'- 600' minute Electrical: 200-240v 1 Ph / 30amps

