



## CME Stealth 207

Linemods Premium Inkjet/Dryer Base - Quality without compromise, from the innovative vacuum system to the powder coated aluminum frames. Perform quick, easy setups – Linemods “Stealth” systems incorporate our patented “i Series” transport design with a separate driven dryer section.

### SYSTEM DETAILS

All Linemods “Stealth” units are performance engineered to deliver an optimum supply of vacuum without stalling conveyor or stressing pump – We use regenerative vane vacuum system with pressure sensors to precisely control the vacuum pressure – Linemods offers the most innovative, high performance vacuum conveyor systems available.

#### Feature attributes:

- ◆ Solid construction
- ◆ Simple electrical/drive components
- ◆ Vacuum consistency
- ◆ Flush mount electrical enclosure

### ATTRIBUTES

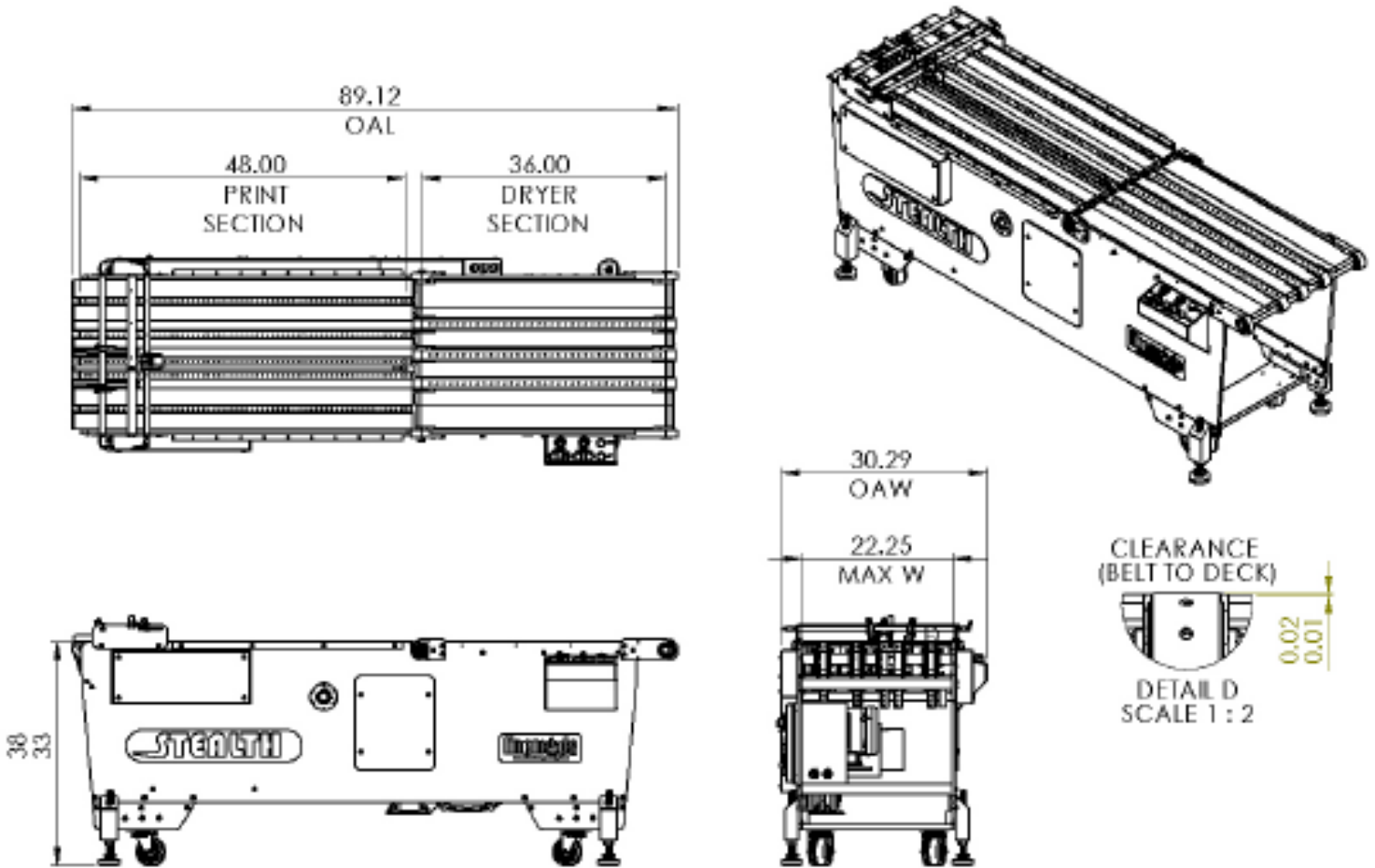
- ◆ .5mm belt height (from deck)
- ◆ Ink resistant belts (Inkjet Section)
- ◆ Laser straight channeled conveyance
- ◆ Advanced technology vacuum system
- ◆ Premium Silicone dryer belts
- ◆ 1/2" Powder coated aluminum frames
- ◆ Adj. height +5" (12.7cm) from casters
- ◆ Tool-less adjustments
- ◆ Cantilevered discharge
- ◆ Adjustment scales
- ◆ Built-in encoder location
- ◆ I/O: Start, stop, feed and speed
- ◆ Dryer interlock

### DESIGN

- ◆ Minimal tools needed to perform most set-ups/changeovers
- ◆ Vacuum belt construction is of a friction resistant backer with a 55D Urethane cover, perforated for vacuum integration – Timing belts provide skew free operation on the inkjet section
- ◆ Vacuum system is engineered to provide optimal pull-down without stalling
- ◆ Dryer section belts are endless premium silicone
- ◆ Component design – All pivot points have bearings - expense not a factor in assembly – all components designed to last
- ◆ 2-year warranty – We are confident with our parts/equipment designs and back new equipment with a 2-yr. warranty

# CME "i" Series Vacuum Transport Design:

i Series transports are built in two standard lengths 2' & 4' - We dedicate the transport belts common/uncommon sheet/book sizes from envelopes to very wide format sheets/books – Transport design is self-tensioning and worry free – We have many prearranged systems, also able to quickly and efficiently build to fit your exact needs.



## SPECIFICATIONS

◆ Max deck speed:	550 (167m) or 1100 (335m) LFPM
◆ Product thickness range:	Parchment paper to ½" (13mm)
◆ Product width range:	1" (2.5cm) – 21" (53cm)
◆ Inkjet section max belt temp:	135 F/ 57 C
◆ Dryer section max belt temp:	400 F/ 205 C
◆ Gross weight:	765 lbs
◆ Electrical Requirement:	200-230v 1 Ph / 25amps

## SYSTEM DETAILS

*Vacuum system is engineered for application:*

- ◆ Quiet
- ◆ Powerful
- ◆ Stall-resistant
- ◆ Efficient
- ◆ Expandable

CME can create equipment to fit your needs with optional colors, deck heights, segment configurations, and special guarding.