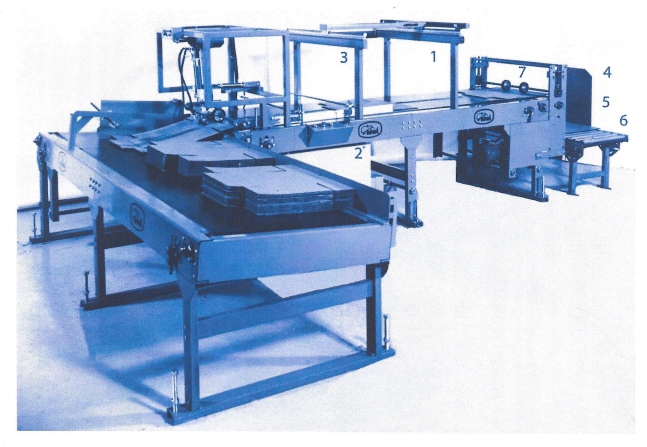


Model 2550 VF

Die Cut Sheet or Bag Labeling and Printing Station

For your label, RFID, or ink jet system. Your solution for savings.



SPECIFICATIONS as shown on picture:

- 9 feet of infeed conveyor (for multiple stacks height max 8")
- 12 feet of belt conveyor for dual label applicators or multiple ink jet system
- · Driven speed up rollers for stacking capabilities
- Electrical controls: Nema Type 1, 115V 1PH 50/60 HZ
- · Discharge height of 25"
- Powered anti-friction slide top mounting of label applicator. (as an option)
- · Control panel.
- Photo eye infeed
- 1/2 HP motor on each conveyor
- 5 foot roller conveyor catcher (as an option)
- Integrated vacuum feed system
- · Leveling adjustment screws
- 15 to 20 PPM (dependent on product length)

OPTIONAL ITEMS:

- 1. Split belt capabilities
- 2. 220V or 460V electronics
- 3. Powered anti-friction slide gantry.
- Model SC automatic stacker conveyor (not available for bags – not shown)
- 5. Roller conveyor catcher
- 6. Shingled output conveyor (not shown)
- 7. Output speed up roller (required with SC stacker and shingling conveyor)

Note – custom designs available if required for most applications.

Kiwi Coders Corporation, 265 E. Messner Dr. Wheeling, IL 60090 USA 847-541-4511 (phone) 847-541-6332 (fax)

e-mail: info@kiwicoders.com Website: www.kiwicoders.com

Bulletin 850