



ADDRESSER SALES COMPANY

Innovative Mailing Technologies Since 1970

13864 Bennett Road, Cleveland, OH 44133
Phone: (440) 230-1455 Fax: (440) 237-2914
Toll-Free: (800) 899-4402
www.addrex.com

655SB

SPLIT BASE
SYSTEM



The 655SB utilizes separate transport belts for inkjet and drying applications. This split belt design allows for greater flexibility when developing a systems for specific inkjet printing and drying technologies.

- 655SB shown with:
- 4 Inches of print Lexmark
 - 9720W NIR Dryer

Features:

- Full Frame Construction
- Adjustable Infeed Product Guides
- Adjustable Infeed Rollers
- Feeder Interlock Switch
- Safety Interlocks
- Adjustable Heat Belts
- Vacuum Belts
- 12" Wide Steel Transport Rollers
- Integrated VSC Conveyor Controls
- Integrated Dryer Temperature Control
- Independent Vacuum Control
- Variable Speed Transport

Specifications:

Transport Direction: Left to Right or Right to Left

Material Size: Min. 2"L x 3"W - Max 20" wide

Material Thickness: Up To 1/2" Standard

Physical: 65.5"L x 23.5"W x 33-36" H

Electrical: 110 VAC Single Phase 10 Amp Circuit

Print System

Multiple print technologies in varying configurations to fit your needs.

IR Dryers

- Faster Line Speeds
- Prolonged Lamp Life
- Utilizes High Efficiency Infrared Lamps

8000 Watt IR

Drying Area: 5" x 16"
Voltage: 240V, 1-Phase
Current: 34 Amps

6400 Watt IR

Drying Area: 4" x 16"
Voltage: 240V, 1-Phase
Current: 27 Amps

4000 Watt IR

Drying Area: 4" x 10"
Voltage: 240V, 1-Phase
Current: 17 Amps

NIR (Near Infrared) Dryers

NIR is cost effective high output drying systems designed for HP based inkjet systems.

This new breed of dryers offer greater productivity with reduced operating costs compared to traditional drying systems.

- Faster Line Speeds
- Higher Energy Wave Lengths
- Lower Electrical Consumption Over IR
- Lower Belt & Machine Temps.

9720 Watt NIR

Drying Area: 4.25" x 16"
Voltage: 240V, 1-Phase
Current: 40.5 Amps

6480 Watt NIR

Drying Area: 4.25" x 10"
Voltage: 240V, 1-Phase
Current: 27 Amps

2400 Watt NIR

Drying Area: 3" x 6"
Voltage: 240V, 1-Phase
Current: 10 Amps



Options:

Conveyor Sort/Speed Up

With conveyor controls integrated into the 655SB & customizable control in the software, sort/speed up is a viable alternative to expensive stackers/sorters.

Feeder Pause Sort

The feeder can be paused to create a break on the conveyor for sorting.

Speed Following

Allows feeders & transports to maintain matching belt speeds, using one speed control.

Monitor/Keyboard

The spacious articulating platform is large enough to accommodate a full size monitor & keyboard.

All Specifications Subject To Change Without Notice

