

Standard Features:

- Common Application: Medium to high-speed inkjet addressing systems
- FD 4040: 4' conveyor
- FD 4060: 6' conveyor
- Bi-Directional: Patent Pending control panel module can be rotated 180 degrees to allow left-to-right or right-to-left transport
- Internal Vacuum Fans: Dual 170 cubic feet/min tubeaxial fans pull media down onto the belt
- Speed: 30-350 ft/min (9 - 106 m/min)
- Configuration: Right angle orientation to printer
- Adjustable Height: Floor to belt height adjusts from 28" - 35" (71 - 89 cm)
- Adjustable Drop Stack: Four positions provide output stack capacity of 5" - 11" (12 - 28 cm)
- Belt: Single 12" W (30.5 W cm) perforated belt allows vacuum at infeed

Options:

- Straight On Configuration Deflector: For straight on printer orientation



FD 4040 Conveyor



Patent-pending reversible control panel module allows for right-to-left and left-to-right transport



IEC receptacles are integrated into the reversible control panel module



Cutaway above shows dual high-suction fans located under the perforated belt. The fans pull media down onto the conveyor at high speeds for optimal transport.

Specifications:

Common Applications:	Medium to high-speed inkjet addressing systems
Bi-Directional:	Control panel module* can be rotated 180° to allow left-to-right and right-to-left transport
Internal Vacuum Fans:	Dual 170 cubic feet/minute tubeaxial fans
Speed:	30 - 350 feet (9 - 106 m) per minute
Belt:	Single, perforated 12" (30.5 cm) wide
Drop Stack Capacity:	Adjustable from 5" - 11" (12.7 to 28 cm)
Maximum Media Size:	Up to 13.5" W x 15" L (342 W x 381 L mm)
Configuration:	Right angle or straight-on orientation to printer
Adjustable Height:	28" - 35" H (71 to 89 cm)
Controls:	Power, Front Fan, Rear Fan, Variable Speed
Weight:	FD/FE 4040: 130 lbs (59 kg) FD/FE 4060: 167 lbs (76 kg)
Dimensions:	FD/FE 4040: 66.5" L x 16.5" W x 35.5" H (170 L x 42 W x 90 H cm) FD/FE 4060: 89" L x 14" W x 27-35" H (226 L x 35.6 W x 69-89 H cm)
Power:	FD 4040/FD 4060: 105/120 VAC, 50/60 Hz FE 4040/FE 4060: 205-240 VAC, 50/60 Hz

* Patent Pending



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