

Maximize your uptime with professional kits for envelope printing.

Xerox® Customized Envelope Feeder and Xerox® Envelope Conveyor



Increase the productivity of your Xerox® Versant® Press with this two-part envelope loading and unloading solution. Together, the Xerox® Customized Envelope Feeder and Xerox® Envelope Conveyor make continuous, uninterrupted envelope production simple.

FEATURES

Xerox® Customized Envelope Feeder

- Top-loading envelope feeder
- Quick and easy setup indicators for product thickness and size
- Simple feeding into either the Oversize High Capacity Feeder (OHCf) or the Side (MSI) Bypass Tray
- Reliable, heavy-duty motor
- Rollaway device removal when reverting to standard Bypass Tray usage

Xerox® Envelope Conveyor

- Envelope stacking conveyor
- Convenience tray for quick print jobs
- Single-speed motor
- Finisher configuration and Offset Catch Tray configuration are both available for the Versant Press
- Rollaway device setup and removal

BENEFITS

Overall

- Produce professional-quality envelopes quickly, easily, and cost-effectively with benchmark Versant image quality
- Extend runs well beyond current capacity
- Uninterrupted envelope printing with minimal operator intervention
- No need to stop the press or open a tray to continue printing
- Simple setup

Xerox® Customized Envelope Feeder

- Easily replenish your supply of envelopes as you continue to print
- Easily change between different envelope sizes

Xerox® Envelope Conveyor

- Reduce potential bottlenecks at the Offset Catch Tray and Finisher Top Tray
- No need to stop printing to unload a full tray
- Increase operational flexibility by allowing operators to unload while continuing to print

Maximize your productivity with flexible kits for envelope printing.

XEROX® CUSTOMIZED ENVELOPE FEEDER

One Feeder — Two Positions

A flexible solution that enables rolling up the Feeder to any Versant Press for simple, fast envelope feeding.





Envelope/Media Specifications

- Minimum Input Size: 3.9" W x 5.8" L (98 mm W x 146 mm L)
- Maximum Input Size: 10" W x 13" L (254 mm W x 330 mm L)
- Minimum Thickness: 0.006" (0.15 mm)
- Maximum Thickness: 0.125" (3.0 mm)

XEROX® ENVELOPE CONVEYOR

Two Conveyor Configurations

- Choose the configuration required for your Versant Press.
- Conveyors cannot be reconfigured from one configuration to another.
- A qualified Xerox Service Technician is recommended for the installation of the conveyor on the Booklet Maker Finisher (Xerox® Versant® 80 Press/Xerox® Versant® 2100 Press Finisher), since this requires the removal of two covers on the Finisher.

FEEDER POSITIONS		CONVEYOR CONFIGURATIONS	
	OHCF MSI Position <ul style="list-style-type: none">• Customer-installable• Installation requires 2 people• Slides into the MSI embedded in the Oversize High Capacity Feeder• 50 envelopes per minute on Xerox® Versant® 180 Press/ Xerox® Versant® 280 Press and 70 envelopes per minute on Xerox® Versant® 3100 Press/ Xerox® Versant® 4100 Press• Can be used on any Versant Press with an OHCF		Finisher Configuration <ul style="list-style-type: none">• Customer-installable• Works with:<ul style="list-style-type: none">– Xerox® Production Ready Finisher/ Xerox® Production Ready Booklet Maker Finisher (Xerox® Versant® 180 Press/ Xerox® Versant® 280 Press and Xerox® Versant® 3100 Press/ Xerox® Versant® 4100 Press)
	Side MSI Position <ul style="list-style-type: none">• Customer-installable• Installation requires 2 people• Used when no OHCF is installed• Slides into the side MSI• Can be used on any Versant Press		Offset Catch Tray Configuration <ul style="list-style-type: none">• Customer-installable• For Versant Presses that have no finishing options installed• Works with the Versant Offset Catch Tray configuration

Notes:

- All configurations are customer-installable
- Digital training for operators supports optimal productivity and an onboard experience
- Designed for experienced operators who are comfortable working with mechanical devices

POWER REQUIREMENTS — ENVELOPE FEEDER AND CONVEYOR

- North American Power Receptacle: NEMA 5-15P
- North American Power Requirements: 115 VAC, 60 HZ 5A
- European Power Requirements: 230 VAC, 50 HZ

OPTIONS

- Variable speed controller for conveyor (additional cost)
- Optional Feeder Stand to work with Vacuum Corrugated Feeder available at additional cost

Learn more at xerox.com/customization or contact CAS@xerox.com

NOTE: An additional 24" of space is required to the left of the printer to install/remove the Feeder.