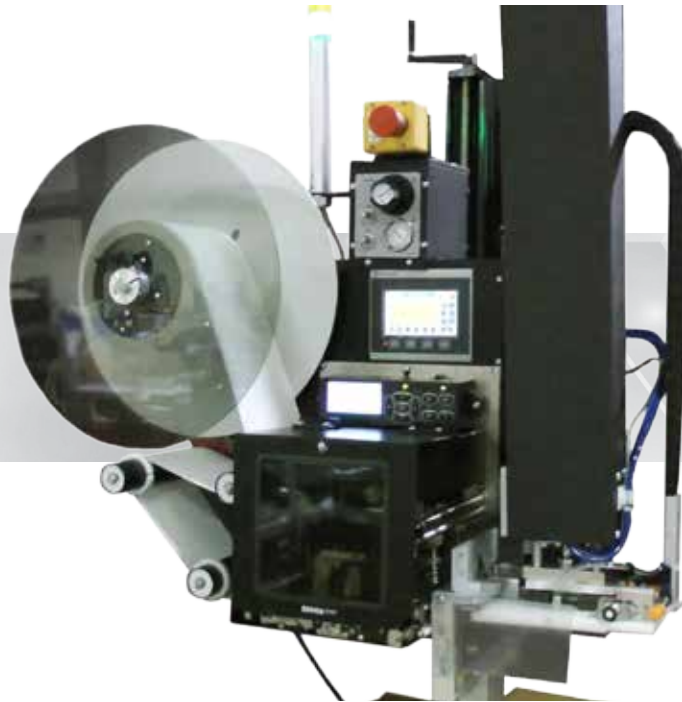




FOX IV 6900 Document Printer-Inserters



Print, Cut, Insert:

FOX IV's 6900 Series Document Printer-Inserters automate what can be a labor intensive, error-prone part of the shipping and fulfillment process. No longer will someone have to print out a packing slip, match it to an order, put it in the box or fold and stuff it into an envelope. No longer is a large bulky piece of automation equipment required. The Printer-Inserter prints a streamlined packing slip right from a barcode scan associated with the order, cuts the continuous paper stock to length, and precisely inserts it into an open top shipping container.

Hook me up:

With an Allen Bradley PLC controller and world-class print engines, the 6900 Printer-Inserters are simple to integrate into a production line, and with WMS, WCS, ERP software or workstations. When combined

with a traditional label print and apply system for the shipping label and a closure system, such as a taping station, a complete end of line system can be created. Optional additions, such as a scale, sortation lanes, dimensioning systems, warning beacons, label validation, and safety mats can be added to the system as needed.

Save over traditional packing slips:

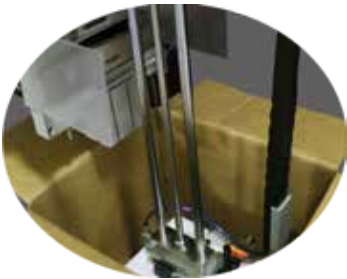
A FOX IV Printer-Inserter makes financial and environmental sense. Rather than printing, folding, and stuffing a full size page into a plastics envelope, you can print a streamlined packing list on thin stock and insert it directly into the open top shipping container. This saves labor, matching errors, cost of the full size page and envelope. It also benefits the environment by requiring less paper and eliminating the plastic envelope and adhesive backing liner.

- PLC controlled for simple integration
- Precision guillotine cutter
- Choice of print engines
- Media up to 7.1" Wide
- Integration with WMS, WCS, and ERP systems
- Available in a turnkey shipping label/packing slip automation system
- Optional: Validation of shipping/routing label, conveyors, sortation software, +

TECHNICAL SPECIFICATIONS - FOX IV 6900 Series Document Printer-Inserters

Configuration	16954	16956	16984	16986
Print Engine	Zebra	Zebra	SATO	SATO
Method	Thermal Transfer or Direct Thermal	Thermal Transfer or Direct Thermal	Thermal Transfer or Direct Thermal	Thermal Transfer or Direct Thermal
Resolution	203 or 300 dpi (8 or 12 dpmm)	203 or 300 dpi (8 or 12 dpmm)	203, 305, or 609 dpi (8, 12, or 24 dpmm)	203 or 305 dpi (8 or 12 dpmm)
Max. Media Width	4.5" (114 mm)	7.1" (180 mm)	5.16" (131 mm)	7.09" (180 mm)
Max. Print Width	4.1" (104 mm)	6.6" (168 mm)	4.1" (104 mm)	6.6" (168 mm)
Max. Media Length	12" (305 mm)	18" (457 mm)	12" (305 mm)	18" (457 mm)
Max. Ribbon Size	4.5"x 1968.5' (114 mm x 600 m)	7.1" x 1968.5' (180 mm x 600 m)	5.04" x 1968.5' (128 mm x 600 m)	6.99" x 1968.5' (177 mm x 600 m)
Media Roll ID	3", 5", or 6" Core (76, 127, or 152 mm)	3", 5", or 6" Core (76, 127, or 152 mm)	3", 5", or 6" Core (76, 127, or 152 mm)	3", 5", or 6" Core (76, 127, or 152 mm)
Media Roll OD	Up to 14" (355.6 mm)	Up to 14" (355.6 mm)	Up to 14" (355.6 mm)	Up to 14" (355.6 mm)
Operating Environment	Power Supply Universal w/power-factor correction 90V-264V AC, 48-62 Hz Air 80-100 psi Temperature 40° - 104° F (5° - 40° C) Relative Humidity Max. 95% non-condensing			
Size <small>(does not include applicator assembly)</small>	Width: 19" (482 mm) Depth: 14.9" (379 mm) Height: 24.25" (616 mm) Weight: 121 lbs (54.9 kg)	Width: 19" (482 mm) Depth: 17.2" (438 mm) Height: 24.25" (616 mm) Weight: 125 lbs (56.7 kg)	Width: 19" (482 mm) Depth: 16.1" (408 mm) Height: 24.25" (616 mm) Weight: 117 lbs (53.1 kg)	Width: 19" (482 mm) Depth: 18.23 (463 mm) Height: 24.25" (616 mm) Weight: 121 lbs (54.9 kg)
Options	RFID, Emergency Stop, Enclosure, Mounting Stand, Extended Cylinder Lengths	Emergency Stop, Enclosure, Mounting Stand, Extended Cylinder Lengths	RFID, Emergency Stop, Enclosure, Mounting Stand, Extended Cylinder Lengths	Emergency Stop, Enclosure, Mounting Stand, Extended Cylinder Lengths

Additional specifications available upon request. Specifications subject to change without notice.



For open top shipping containers, FOX IV's Printer/Inserter integrated with a label printer applicator automates the packing slip/shipping label process. The FOX IV Printer-Inserter prints, cuts, and inserts a packing slip into the open top container with the label printer-applicator placing the shipping/routing label on the outside.



GOODS DISTRIBUTION



E-COMMERCE FULFILLMENT



PHARMACEUTICAL/MEDICAL DEVICE DISTRIBUTION



FULFILLMENT CENTERS

