

## Automated Labeling Equipment • Integration • Service • Supplies

TwinPrint® Mod 6
Packing Slip/Shipping
Label Printer and
Printer-Applicator

FOX IV Technologies' patented

**TwinPrint® System** streamlines the entire shipping process by eliminating the costs and expenses of separate shipping labels and packing slips.

Efficient: By utilizing two print heads, the TwinPrint® system prints both the shipping information and a confidential packing slip on a single label. The shipping address is printed on the top label; the packing slip is printed on the label liner. The liner is die-cut such that it remains with the label and provides a protective secure adhesive perimeter around the label.

Once applied to the carton, the packing slip information on the printed liner remains confidential and provides tamper-evident protection during

shipping. The packing slip is accessed by simply tearing a zipper strip.

**Effective:** Because the shipping label and packing slip are printed at the same time, on the same media, shipping and order information is guaranteed to match. Therefore, waste and return costs are significantly reduced.

**Sustainable:** By eliminating the need for a separate packing slip and plastic sleeve as well as repurposing the label liner, the TwinPrint system reduces the waste stream and enables a greener operational environment.

**Flexible:** Available in a table top as well as an automated label printerapplicator, there is a TwinPrint solution suitable for any shipping operation.

## **BENEFITS**

- Reduce Waste no plastic packing slip envelopes or additional paper packing slip. Dual direct thermal eliminates ribbon waste while increasing data security
- Increase Efficiency save time by hand applying one document or by completely automating the packing slip/shipping label process with one piece of equipment
- Eliminate Errors guaranteed matching of packing slip to shipping label
- Easy to Use simple to operate and maintain

## TECHNICAL SPECIFICATIONS - FOX IV TwinPrint® Mod 6 System

## MODELS:

TwinPrint® Mod 6 Table Top Label Printer 5515 TwinPrint® Mod 6 Label Printer Applicator

Printer Details	TwinPrint Table Top	TwinPrint Printer Applicator
Print Engines	Zebra® Xi4®	
Method	Top - Direct Thermal, Bottom - Direct Thermal or Thermal Transfer	
Resolution	203 or 300 dpi	
Max. Print Speed	6 ips (152 mmps)	
Max. Print Width	4.1" (104 mm)	
Label Liner Max.	6.125" (155.6 mm)	
Size	14.8"H X 20"D x 17.5"W (376 x 508 x 445 mm)	26"H x 17.5" D x 35" W (660.4 x 444.5 x 889 mm)
Weight	62 lbs (25.4 kg)	103 lbs (46.7 kg)
Std. Communication	RS232, Ethernet	
Standard Media		
Std. Label Size	5" x 8" (127 mm x 203 mm) or 6" x 8" (152 mm x 203 mm)	
Label Supply	Perforated, Fan-Folded Stock	2200 labels per roll on 5" ID Core 127mm ID), 1:1 ribbon ratio
Label Detection	1/8" Gap	
Ribbon	1476' (450 m)	
Operating Environment		
Power Supply	115 VAC +/- 10%, Single Phase @ 50-60 Hz	
Air (for pneumatic)	3 CFM Dry Air @ 80-100 psi Max	
Temperature	40° - 104° F (5° - 40° C)	
Relative Humidity	10- 95% non-condensing	
Applicator Option Details (Printer-Applicator Only)		
Orientation	Top-Apply, Side Apply	
Effective Stroke	7" (356 mm) or 13" (508 mm) or Custom length cylinders	
Methods	Pneumatic or Electric Tamp	
Height Sensor	Random Stroke Sensor Option	
Options & Accessories		
Label Design Software    System Integration    Environmental Enclosure		

Label Design Software
 System Integration
 Environmental Enclosure
 Warning/Fault Beacon
 Adjustable Mounting Stand (for LPA)
 Control Interface
 Package
 Material Handling System
 Emergency Stop
 Custom and Pre-Printed
 Label Stock
 Custom Stroke Distance (LPA)
 Tamp-Blow Application (LPA)
 NCR's 2ST® Label Stock



3PL

**Distribution Centers** 

E-Commerce

Order Fulfillment

Scan to Watch the TwinPrint® Printer-Applicator in Action



Specifications subject to change without notice.







