

# IMAGE-TEK'S *APPLYPRO™ PX4i / PX6i*

All Electric Printer Applicator



# APPLYPRO™ PX4i / PX6i

# IMAGE-TEK'S APPLYPRO™ PX4i / PX6i

## Printer Applicator Specifications

### Image-Tek Performance Integrated with Intermec Technology

#### High Speed Labeling

The Apply Pro™ PX4i/PX6i is designed for high-speed tamp-on labeling applications. It can print and apply labels at speeds up to one label every 1.5 seconds at a 14.0" stroke. The accuracy of the label placement makes it the ideal choice for labeling. Label sizes range from 4.0" x 2.0" (101.60 mm x 50.8 mm) up to 4.4" x 8.0" (111.76 mm x 203.2 mm).

#### Flexible & Reliable

The PX4i/PX6i all electric version of this world renowned trade name has many of the innovations of Image-Tek's ApplyPro™ series of printer applicators and more. It features flexible, plug-n-play design with only the best components. It is built for reliability and is engineered to be on-line, all of the time. The up-front engineered design makes the ApplyPro™ PX4i/PX6i easy to service and maintain.

#### Options

"T" mounting stand and accessories  
Low stock early warning  
3-light monitoring tower  
Dust cover enclosure  
Product sensor  
RFID

#### Standard Application Arm

Variable stroke up to 14.0" (356 mm)  
from edge of applicator  
Optional 30" (762 mm) variable stroke

#### Printer Specifications

Intermec PX4i / PX6i  
203/300 dots per inch resolution  
(8/11.8 dots per mm)

Print Speed:  
PX4i 4 to 12 ips (110 – 300 mm/s)  
PX6i 4 to 9 ips (110 – 225 mm/s)

Print Width:  
PX4i 4.40" (112 mm)  
PX6i 6.50" (167 mm)

Print Length:  
PX4i 8 inches  
PX6i 8 inches

#### Media Dimensions

Maximum media roll diameter  
14.0" (356 mm) maximum

Media supply roll length  
1,500 feet (500 m)

Total thickness:  
0.003" – 0.010"  
(0.07 mm – 0.25 mm)

Core diameter: 3.0" (76 mm)

Label Width Min: 2.0" (50.8 mm)

Label Width Max: 4.0" (114 mm)

Label Length Min: 1.0" (25.4 mm)

Label Length Max: 8.0" (23 mm)

#### Ribbons

Outside Diameter Max: 3.2" (81 mm)  
Roll Length Max: 18,000" (457 m)  
Recommended to be as wide as media

#### Programming Language

Intermec 1PL  
Fingerprint/Direct Protocol

#### Environment

Operating Temperature 50° – 104°F  
(10° – 40°C)

Storage Temperature 32° – 120°F  
(0° – 70°C)

Relative Humidity 10 – 90%  
(Non condensing)

#### Utility Requirements

100 – 120 VAC or 220 – 240 VAC  
50/60 Hz  
NO AIR REQUIRED

#### Fonts and Graphics

There are 21 resident bitmap fonts  
(including OCR A and B)  
3 resident outline fonts  
Supports user-defined fonts & graphics  
Supports True Type fonts

#### Electronics

Dual 32-bit RISC and CISC  
microprocessors  
1 MB standard DRAM  
RAM upgradeable to 8 Mb or 16 Mb  
SIMM

#### Bar Code Symbolologies

All popular symbolologies including;  
Codabar, Code 11, Code 128, Code 39,  
Code 93, HIHC, Interleaved 2 of 5,  
Postnet, LI PC/FAN, JIS-ITF

#### Weight

112 Lbs. (includes cover @ 7 - 8 Lbs.)



280 CLINTON STREET  
SPRINGFIELD, VT 05156  
CALL: 866-462-4385  
FAX: 802-885-6210

EMAIL: [Sales@pcmanufacturing.com](mailto:Sales@pcmanufacturing.com)  
[www.image-tk.com](http://www.image-tk.com)

**Intermec®**  
expect **MORE™**

*Intermec is a registered trademark of  
Intermec Technologies Corporation*

**Corporate World Headquarters**

6001 36th Avenue West  
Everett, WA 98203-1264