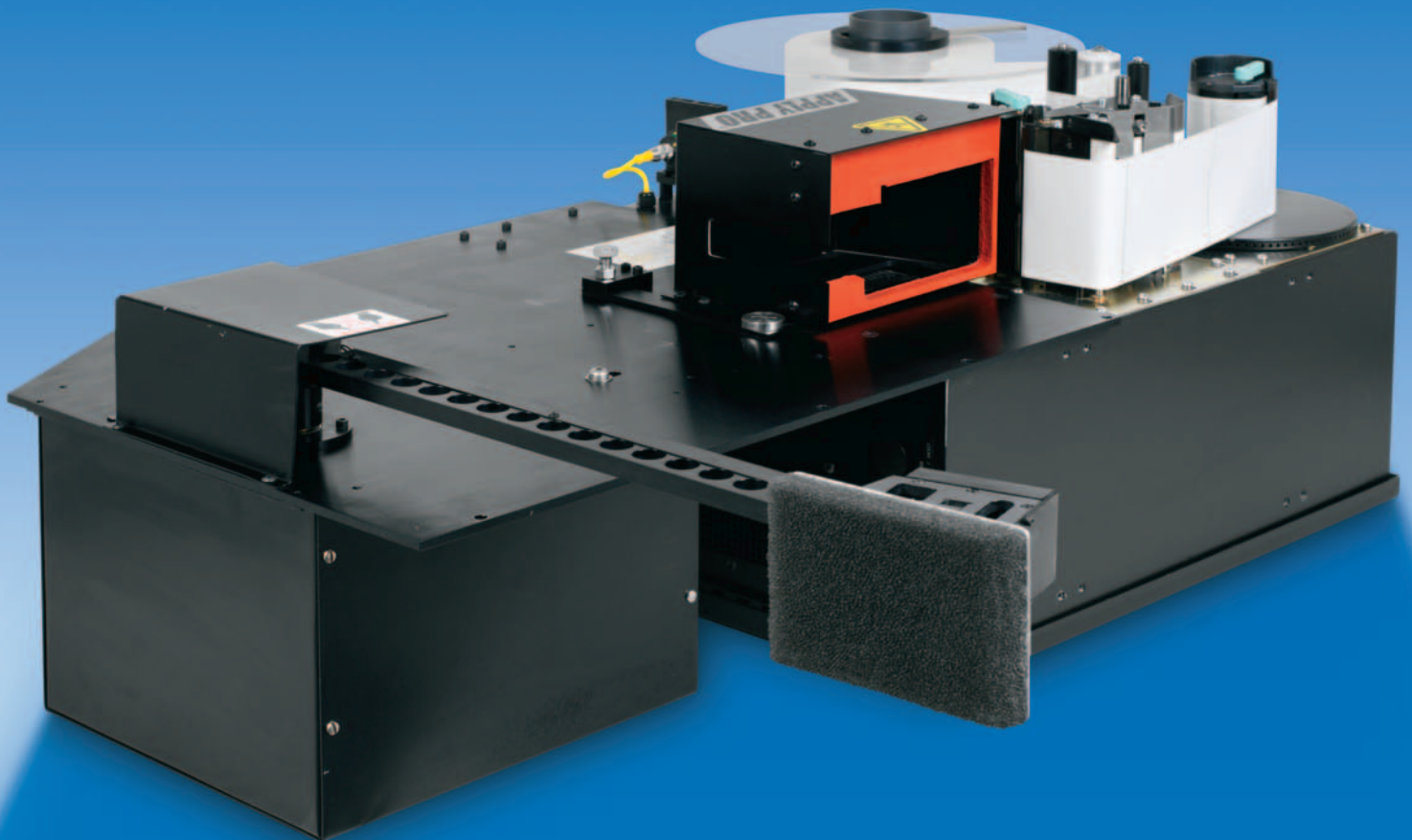


# IMAGE-TEK'S *APPLYPRO™ SWING ARM SERIES*

Dual Tamp Applicator



## APPLYPRO™ 4420ER, PX4iER and PX6iER

# IMAGE-TEK'S APPLYPRO™ SWING ARM SERIES

## Printer Applicator Specifications

### Image-Tek Performance Integrated with Intermec Technology

#### High Speed Labeling

The ApplyPro™ 4420ER & ApplyPro™ PX4i/6iER are designed for dual panel labeling applications and can print & apply labels to the front and side panels at speeds up to 26 4"x2" labels per minute. The accuracy of the label placement makes it the ideal choice for compliance and product ID labeling. Label sizes range from 4.0" x 2.0" (101.60 mm x 50.8 mm) up to 6.6" x 8.0" (167.64 mm x 203.2 mm).

#### Flexible & Reliable

The 4420ER and PX4i/6iER all electric versions of this world renowned trade name, have 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. Built for reliability and engineered to be on-line, all of the time. The up front engineered design makes the ApplyPro™ 4420ER and ApplyPro™ PX4i/6iER easy to service and maintain.

#### Options

RFID  
"T" mounting stand and accessories  
Low stock early warning  
3-light monitoring tower  
Dust or waterproof cover enclosure  
Product sensor  
Label on pad sensor  
Small label head

#### Standard Application Arm

A-90 Degree Swing B-40 Degree Swing.  
Auto Product sensing for Apply A and Apply B



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)

#### Printer Specifications

Intermec EasyCoder® 4420  
203 dots per inch resolution  
(8 dots per mm)  
Print speed: 2 – 10 ips  
Print width: 4.40" (112 mm)  
Print length: 8.0" (203 mm)

Intermec EasyCoder® PX4i/6i  
203 – 300 dots per inch resolution  
Print speed: 2 – 12 ips  
Print width: up to 4.0" (112 mm)  
Print length: up to 8.0" (203 mm)

#### Media Dimensions

Maximum media roll diameter  
14.0" (356 mm) maximum  
Media supply roll length  
1,500 feet (457 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: 6.69" (169.9 mm)  
Label Length Min: 1.0" (25.4 mm)  
Label Length Max: 8.0" (203 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 IPL 4420E  
Intermec IPL, Fingerprint PX4i/6i

#### Environment

Operating Temperature 40° – 104°F  
(10° – 40°C)  
Storage Temperature 32° – 158°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  
1MB 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, HIBC, Interleaved 2 of 5, Postnet, UPC/EAN, JIS-ITF

#### Standards Supported

UPC/EAN shipping container, UCC/EAN 128 Serial Shipping Container, MH10.8 Shipping label, AIAG (shipping parts label), LOGMARS, POSTNET, ISBT 128, GM1724

#### 2-D Codes

Code One, Code 16K, Code 49, DataMatrix, PDF417, QR Code, Micro PDF, MaxiCode

#### Communications Interface

|                                |          |
|--------------------------------|----------|
| Serial Interface               | Standard |
| IEEE 1284 Parallel             | Standard |
| Optically Isolated Digital I/O | Standard |
| Internal Twinax or Coax        | Optional |
| Internal Ethernet interface    | Optional |

#### Weight

160 lbs. (includes cover @ 7–8 lbs)



*Image-Tek has a full line of approved material stocks, laminates and ribbons ready to meet your applications' demanding environments! Call us. We're here to help.*