

# PANTHER PREDATOR

## PEDAL, MEET METAL.

Introducing our fastest, most adaptive label application system ever. The Predator is built for speed – and accuracy – to boost your throughput and elevate your business. This feature-rich – and all-electric – label automation system is the durable, reliable option for exceptional performance.

A labeling automation solution from Panther Industries will immediately elevate your manufacturing, distribution, and fulfillment processes to realize bottom line benefits through increased throughput, reduced expenses, and decreased waste/loss.

### **KEY FEATURES**

- 100% electric servo drive (no compressed air)
- · High speed applicator up to 200 IPS
- Adaptive Touch technology provides light touch during the label application process
- Adaptive applicator automatically adjusts to carton height, ensuring accurate and consistent label placement
- · Label application distances up to 58"
- · Remote-mounted 7" touch screen display
- · OEM print engine design for off-the-shelf replacement
- Error reporting for fast, efficient troubleshooting

We design and manufacture every print and apply system for durability and performance, incorporating the following into every Predator:

#### **Technical Innovation**

Faster and adaptive - more throughput with greater consistency.

#### **Unmatched Construction**

1/2" aircraft aluminun main plate and nickel-plated fittings.

#### **Simplified Maintenance**

Off-the-shelf replacement parts for efficient serviceability.

#### **Trusted Partner**

24/7/365 email and telephone support throughout the system's life.

Contact a Panther sales representative at **800-530-6018** or **sales@print-n-apply.com** to learn how the Predator can increase your company's throughput.

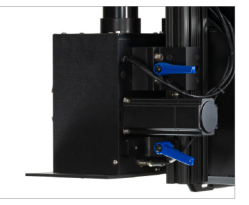




100% ELECTRIC (NO COMPRESSED AIR)



REMOTE-MOUNTED 7" TOUCH SCREEN DISPLAY,
LOW LABEL SENSOR, AND VARIOUS
OFM PRINT ENGINE OPTIONS



APPLICATOR ASSEMBLY IS ADJUSTABLE, ALLOWING FOR EASY AND EFFICIENT MAINTENANCE





## **PANTHER PREDATOR**

### **FEATURES**

#### **Controls**

- 52 I/O point PLC w/ expandable slices
- · Quick change electrical connections with no hardwiring
- Built-in Ethernet I/P or Modbus TCP protocols for direct communication with remote host
- · Lighted indicators for immediate feedback
- · Error log for efficient troubleshooting
- Position sensor ensures applicator is home prior to printing a label
- · EPC Gen 2 RFID (available with RFID print engine upgrade)
- · Low label sensor
- · Low ribbon detection

#### **Applicator Options**

Completely modular system with multiple configurations:

- Tamp (up to 58" of stroke)
- · Swing Arm

#### **Additional Features**

- 100% electric servo drive (no compressed air)
- · High speed applicator up to 200 IPS
- Adaptive Touch technology provides light touch during label application process
- Adaptive applicator automatically adjusts to carton height

   without sensors ensuring accurate and consistent
   label placement
- Reliable waste takeup system with quick-change "O" ring belt drive
- · Adjustable applicator assembly for easy maintenance
- Remote-mounted 7" touch screen display
- · Printer interface via HMI
- · Product detect photo eye
- · OEM print engine design for off-the-shelf replacement
- · Simple and efficient label and ribbon loading
- · LED indicators on all devices
- Adjustable T-base stand
- · Multiple mounting options
- One-year warranty

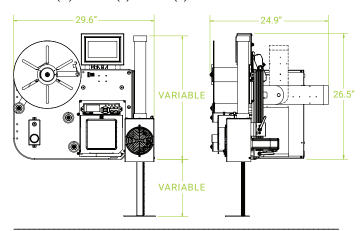
#### **Customized Options**

- 80/20 overhead mounting bracket
- 12 24 inch stand height extension
- EPC Gen 2 (900MHz) compliant RFID capability
- Ethernet hub/switch for single point RJ-45 connection

## **SPECIFICATIONS**

#### **Dimensions**

29.6" (w) x 26.5" (h) x 24.9" (d)



#### Hardware

Main Plate: 1/2" aircraft aluminum

Fasteners: Nickel-plated and corrosion-resistant

M12 sensor connections

#### **Electrical**

Input: 115VAC @ 5.0 amps 50/60Hz single phase

Output: 24VDC @ 0.6 amps Includes 10' power cord

#### **Print Engine**

Print Engines: Zebra, SATO, or Honeywell

Print Method: Thermal Transfer or Direct Thermal Print Width: 6.6" maximum | 0.5" minimum

Print Length: 14" maximum

Print Resolution: 203, 300, or 600\* DPI Media Supply: 14" OD on 3" core

Communication: Serial, Parallel, E-Net, Wireless E-Net, USB

\* 600 DPI not available for all print engine manufacturers

#### **Applicator**

Placement Accuracy: Within 0.025" w/ consistent product

Within 0.010" w/ stationery product

Maximum Reach: Up to 58" (tamp system)

Up to 18" (swing arm system)

SAND & BUILT IN THE LEE

PRD-100418

© 2018 Panther Industries, Inc. All rights reserved