



- Sophisticated Digital Label Mini Press
- Print Labels 2"–
  8.8" Wide

- Fast print speed up to 12 inches per second (60 ft per minute)
- Superior print resolution up to 1600 dpi
- Print width 2" to 8.8"
- World's first affordable production digital label mini press

"After installation, the Trojan2 has been functioning flawlessly. Unique software interface and user friendliness made our operators smile from day one."

- Amarilio Botas, Owner, Etipress | Portugal

# Professional Digital Label Press For Affordable High Volume Label Production

The T2 is the world's first affordable production digital label mini press with numerous advantages for in-house labeling. It is an ideal solution for label converters, print shops, contract packaging solutions and secondary label logistics. With all the characteristics of a much larger and more expensive press, the T2 was created for companies interested in converting their own labels at a fraction of the cost.

The T2 is able to produce large volumes, with automatic tension control, self-maintenance, and sophisticated algorithms. Other features include full-bleed, die cut print capability and integrated web cleaner. The T2 is easy to work with, providing perfect registration, a cost calculator, and TrojanControl touch screen with a job library. While very quiet during operation, the T2 is a robust system with a low cost of ownership providing peace of mind and high quality output.

# **Trojan T2 Specifications**

## **Operation:**

Ink Type:	Dye ink, (4) individual CMYK tanks
Print Resolution:	1600 x 1600 dpi full color
Print Speed:	6 ips (152 mm/sec) or 12 ips (305 mm/sec)
Print Area:	Width: 2" (51 mm) – 8.8" (223 mm) Length: 0.4" (10 mm) <i>–</i> 60" (1525 mm), unlimited stitched
Media Sensors:	Optical tracking edge sensor, adjustable position Black mark sensor, gap sensor and continuous
Connectivity:	Ethernet 10/100
Software:	TrojanControl Software Microsoft Windows® 10, 8, 7; Windows Server® 2012, 2008, 64/32-bit Drivers

#### **Environmental & Physical:**

Printer Operating:	Operation: 41° F to 95° F (5° C to 35° C), 59° F (15° C) recommended, at RH 22 to 80% (non-condensing) Storage: 23° F to 122° F (-5° C to 50° C) at RH up to 85%, non-condensing at 149° F (65° C)
Power Requirements:	100-240V AC – 50/60 Hz
Power Consumption:	400W (at peak operation)
Dimensions:	59" L x 36" W x 62" H (1500 mm x 916.5 mm x 1591 mm)
Touchscreen:	15.6" touchscreen
Weight:	1036 lbs. (470 kg) without supplies
Optional Accessories:	Slitter for die-cut labels (3 knives) Exit feeder for inline placement RIP workflow/color management software Label designer software (Variable data)

### Supplies:

Ink Tanks:	CMYK tanks, 2 Liters each
Maintenance Cartridge:	Maintenance tray with replaceable modules (wiper roller/print head cap)
Ink Type:	High performance, water-based dye inks with extra wide color gamut that produce true- to-life color when combined with QuickLabel approved media

#### Labels:

Width:	2" (51 mm) – 9.5" (241 mm)
Length (Die-cut):	0.6" (15 mm) – 60" (1525 mm)
Thickness:	4pt/mil to 12 pt/mil
Roll Size:	Max 24" (600 mm), 3" (76 mm) core
Types:	Paper, Inkjet coated gloss paper, PE, PET, PP

#### Warranty:

Printer: 12 Month Manufacturer's Parts & Labor Warranty (excludes wear parts and supplies).





**QuickLabel** | Toll-free: 877-757-7978 | Tel: +1 401-828-4000 info@quicklabel.com | www.quicklabel.com