



- **T**2
- 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).





Metromatics www.metromatics.com.au

©2017 TrojanLabel, an AstroNova Company, and AstroNova, Inc. All rights reserved. All specifications subject to change at any time without notice. Please consult your sales representative for most current information. QLB184 20170905