T2-C Specifications

Operation

Ink Type	High Performance water-based dye ink Four 2-liter tanks CMYK
Print Resolution	1600 x 1600 dpi or 1600 x 800 dpi
Print Speed	6 ips (152 mm/sec) or 12 ips (300 mm/sec)
Print Area	Width: 8.8" (223 mm) Length without stitching: 0.6"– 30" (15 mm – 762 mm) Length with stitching: Unlimited
Media Sensors	Adjustable Optical Tracking Edge Sensor supporting Gap, Reflective mark and Continuous media
Connectivity	Ethernet 10/100/1000
Driver	Microsoft® Windows 10, 8, 7, Windows Server® 2012, 2008, 64/32-bit drivers
Software	TrojanControl Software, Microsoft Windows® 10, 8, 7; Windows Server® 2012, 2008, 64/32-bit Drivers
RIP Software	Trojan RIP or Wasatch SoftRIP software option available
Slitting Station	 (3) slitter blades included by default, up to (7) slitter blades may be installed and used. Slitting not allowed for continuous material. Cardboard cores with measuring (label width + edge trim) should be ordered.

Supplies

Ink Type	Natura [™] ink, high durability, extreme water fastness and good UV light resistance, food-safe ink.
Label Width	1.9" – 9.8" (50 mm – 250 mm)
Length (Die-cut)	0.6" – 60" (15 mm – 762 mm)
Thickness	4 pt/mil – 12 pt/mil
Roll Size	Core: 3" (76 mm) Max. OD: 11.8" (299.7 mm)
Types	Inkjet Coated Tags, Paper, PP, PE, PET in matte, satin or gloss finish

Maintenance	
Maintenance Cartridge	Maintenance tray with replaceable modules (wiper roller/print head cap)
Aerosol Extraction System	Replaceable filters

Warranty

One-Year Manufacturer's Parts & Labor Warranty (excludes wear parts and supplies)



Environment & Physical

Operation	Between 68° F – 86° F (between 20° C – 30° C) at RH 22 to 80% (non-condensing)
Storage	Between 41° F – 122° F (5° C – 50° C) at RH up to 85%, non-condensing at 149° F (65° C)
Power Requirements	100-240V AC 50-60 Hz, 2.5A
Dimensions	With 2 Liter external ink tanks: 23.8" L x 22.8" W x 31.3" H (606 mm x 580 mm x 795 mm)
Touchscreen	7" (177.8 mm) Touchscreen Display
	132.3 lbs. (60 kg) without supplies



The Labels You Want When You Need Them.®

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T2-C



The TrojanLabel® T2-C is a one-of-a-kind tabletop label printing press that incorporates the features and functionality of a traditional large production press into a footprint small enough to fit into any size print department. The T2-C is designed for consistent, high-volume 24/7 production. Accurate image placement, tension control, superior print resolution, built-in-slitters, and reduced total cost of ownership, are just some of the key features that make the **T**2-C so unique.

A perfect combination of ease-of-use, precision, and quality make the **T**2-C an ideal label printing solution designed to give both owners and users peace of mind.





BUILT ON ABILITY Flexibility, Durability, Reliability

Introducing the T2-C, a one-of-a-kind 24/7 tabletop label production press



Ink Savings

Large 2-liter ink tanks are economical and long-lasting.

Consistent Print Quality

Servo driven dynamic web tension control for perfect image placement and edge to edge printing. Superior mid-job maintence routines and aerosol extraction system makes longer print cycles operator friendly.



In-Line Production

Optional output nip accessory enables inline integration to thirdparty devices such as converting or packaging equipment. Built-in I/O controls to start, stop or pause the printer for synchronization with downstream processes.

TrojanControl Software

Full local control plus built-in cost calculator for easy job pricing and analysis.





Pre-Die Cut Labels TrojanControl precision makes it effortless to print on pre-die cut labels in perfect registration.



User-Friendly

Intuitive interface and built-in job library allow for easy operation. Statistics show complete history of print jobs along with job cost information.

Flexible Packaging

Food-safe low migration inks for use on flexible packaging material with a variety of barrier options.



In-line Slitters

Increased throughput with built-in slitter feature allows to slit multiple across label constructions to individual finished rolls while you print. Produce up to 8 separate printed output rolls from a single input roll.

Remote Diagnostics

Built-in capability allows a tech support professional to access your printer remotely for online remote diagnostics to minimize downtime and continue production.



