TrojanLabel®
An AstroNova Company

**T**3-OPX The Next Generation

Overprinting Solution

A next-generation overprinting system, the **T3-OPX** offers eXtended print area, eXtended resistance to the elements, and eXtended printhead life. Enabling high-quality, full-color printing directly onto materials with ink-receptive surfaces such as cardboard, postcards, boxes, paper bags, wooden planks or thicker objects like blister envelopes and folded boxes ready for shipment, the **T3-OPX** uses pigmented inks that provide superior durability and have been tested for optimized lightfastness, water durability, and scratch resistance.

Designed for 24/7 production, the **T3-OPX** mounts on host systems with runs up to 18 ips; automatically adjusting for variances in speed, timing, and spacing. With brilliant automized height calibration and stable, high-quality production, the **T3-OPX** delivers ROI to businesses by easily expanding products and services to attract new and current customers with private labeling for seasonal or promotional events.

Versatile and easy-to-use, it provides a perfect solution for label converters, print shops, manufacturers, contract packaging solutions, and secondary label logistic partners.

- Height print speed up to 18 inches per second (90 ft/min)
- Superior print resolution up to 1200 dpi
- Print width up to 11.7"
- Automized calibration of print height (up to 100mm)
- Full-color printing (CMYK)

# **Technical Specifications**

#### Operation

- p	
Ink Type	Pigmented ink, 4 Individual CMYK cartridges
Print Resolution	1200 x 1200 dpi
Print Speed	Up to 18 ips (27 m/min)
Print Area	Width: 11.7" (297 mm)
Media Sensors	Optical TOF sensor, adjustable position Pressure sensor for height control
Connectivity	802.3 LAN (10/100/1000) Ethernet port
Drive	32/64-bit, Windows 10, 8, 7, 32-bit Windows XP, Windows Vista
Software	TrojanControl Software RIP

## **Environment & Physical**

Printer Operation	Operation 15° to 30° C (59° to 86° F) Transport –40° to 60° C (–40° to 140° F) Relative humidity 20 to 80% Altitude 0 to 3048 m
Power Requirements	100-240V AC – 50/60 (9A power supply)
Print Unit Dimensions	Width: 20.4" (518 mm) Length: 20.3" (516 mm) Height: 11" (290 mm) (excluding height adjustable bracket)
Weight	44 lbs. (20 kg)
Media cleaning unit dimensions	Width: 18" (457.5 mm) Length: 6" (154 mm)
Media cleaning unit weight	8 lbs (3.5 kg)
Touchscreen	15.6"
Optional Accessories	Conveyor table, various media guides, feeding table, Catch tray, RIP work flow, color management software, Artwork designer software (manage variable data)

## **Supplies**

Ink Cartridges	C: 238 ml M: 233 ml Y: 225 ml K: 498 ml ISO pages: K: 20.000 pages CMY: 16.000 pages
Ink Type	Pigmented aqueous inks

## **Supplies**

Maintenance	Replaceable service tray
Average drop volume	10 pl K, 8.5 pl CMY
Maintenance	
Types	Uncoated Paper, Card board, paper board
Width	Depends on transport/installation 23.6" (600 mm) (standard table) 39.3" (1000 mm) (wide table)
Length	35.5" (902 mm)
Thickness	0 – 4" (0 – 100 mm) automatic height calibration

### MailTable 1 Standard

Speed	Up to 18 ips (27 m/min)
Power requirements	100-240V AC – 50/60 Hz (2.5A power supply)
Dimensions	Width: 24.6" (626 mm) (includes Emergency step) Length: 59.3" (1507 mm) Height: 35" – 23.4" (892 mm – 595 mm)
Support material width	23.6" (600 mm)
Suction	5 fans adjustable speeds

#### MailTable 1 Wide

Speed	Up to 18 ips (27 m/min)
Power requirements	100-240V AC – 50/60 Hz (2.5A power supply)
Dimensions	Width: 40.3" (1026 mm) (includes Emergency step) Length: 79" (2007 mm) Height: 35" – 23.2" (890 mm – 590 mm) (5 positions)
Support material width	39.4" (1000 mm)
Suction	5 fans adjustable speeds
Belts	8



