

Postek

RUGGED PARTS, DURABLE MACHINES

SeriesHigh Performance Barcode Label Printer

These top performance industrial printers are constructed for heavy duty endurance and a long print life. With powerful control systems, they easily handle complicated printing requirements with consistent high-speed up to 10 ips.

Boasting all metal construction, a high strength aluminum frame, and fixed ribbon spindles, the TX Series affords study and durable stationary platforms, eliminating common maintenance issues found in other printers and producing the best quality output. Patented printing mechanics and reliable electronics, including an anti-static printhead, keep these printers producing around the clock so jobs are completed fast and on time.

Operations are guick and convenient. With just one touch of the media calibration button labels are aligned to print. A two line LED display provides easy monitoring of print jobs.

For your most demanding thermal printing applications in tough and demanding environments, count on the ultra durable:

Postek TX Series.

Industry Solutions

Asset Management

Compliance Labeling

Consumer Goods Labeling and Tagging

Cross Docking

File Management

Fleet Vehicle Identification

Information Labels

Inventory Control

Manufacturing

Order Labeling

Prescription Labeling

Shipping / Receiving

Reverse Logistics

Transportation & Logistics

WMS Pallet Labeling

Work-in-Process Tracking



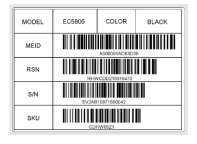
Specifications

Model	TX2	TX3	TX6
Printing Method	Direct Thermal and Thermal Transfer		
Resolution	203 dpi (8 dots/mm)	300 dpi (11.8 dots/mm)	600 dpi (23.6 dots/mm)
Printing speed	10 ips (254 mm/s)	8 ips (203.2 mm/s	4 ips (101.6 mm/s
Max printing width	4.09" (104 mm)	4.17" (106 mm)	
Max printing length	157" (4000 mm)	79" (2000 mm)	19.6" (500 mm)
CPU / Memory	32-bit ARM Processor / 4 MB FLASH ROM, 8 MB SDRAM		
Media	Width: 4.56" (116 mm) max., 0.79" (20 mm) min.		
	Supply roll: OD 8" (203.2 mm) max., ID 1.5" (38 mm) min.		
	Thickness: 0.0024 " ~ 0.012 " ($0.06 \sim 0.305$ mm), including liner		
Ribbon	Ribbon roll: OD 3.3" (84 mm) max., ID 1" (25.4 mm) core		
	Max width: 4.65" (118 mm); Max length: 1968' (600 m). Ink side: In and Out		
Media Sensors	Reflective (Adjustable) / Transmissive (Adjustable)		
Fonts	Five built-in ASCII fonts		
Bar Code Types	ID: Code 39, Code 93, Code 128/subset A,B,C Codabar, Interleave 2 or 5		
	UPC A/E 2 and 5 add-on, EAN-13/8/128, UCC-128		
	2D: MaxiCode, PDF 417, Data Matrix, QR		
Interfaces	RS-232 Serial, USB, Centonics Parrallel and PS/2		
Dimensions	W 11.3" (286 mm) x D 17.6" (448 mm) x H 11" (280 mm)		
Optional*	External Rewinder, Rotary Cutter and Internal 10/100 Ethernet Interface Card		
Warranty	Printers (except normal wear items) and spare parts: 36 months		
	Wear items (printhead, platen roller) and optional accessories: 12 months		

Label Examples

 * Some optional items may require minimum quantities and/or factory installation. Please contact a Postek sales representative for complete details.

All specifications are subject to change without notice.







Visit us at www.postektechnologies.com



Postek Technologies, Inc. 301 N. Pine Meadow Dr., Suite D DeBary, FL 32713

T | (407) 843.9939

F | (407) 843.9938