



Thermal Transfer Printers | 306 dpi





## **Industry-Leading Thermal Transfer Printers**

#### TECSX5

The TECSX printers are ideal for tags, labels and signs up to 5" wide at speeds up to 10 ips. Utilizing the End-To-End Slip-On® tags, various pot tags, and pressure sensitive signs makes this the most versatile printer for the money on the market. USB and Ethernet connectivity are available as options.

### TXPSX5

The TXPSX printer provides utility above and beyond its price tag at speeds up to 8 ips. This printer can easily handle tag widths up to 10" ladderstyle (sideways). This print orientation promotes faster throughput and maximum ribbon usage. The rugged powder coated industrial strength steel case is designed for harsh environments, and is still attractive for office and store settings.

### Streamlined Features

- FETHR Head (Floating Edge Type Head Revolution)
- Fast to Load Label & Ribbon Path
- Print Media Thickness up to 24 mil
- Standard Ribbon Save
- Standard Parallel and Serial Ports
- **CE** Approved
- Warranty Included
- Fast and Easy Handling
- **High Speed Printing**
- High Quality Print Technology



# **GENERAL SPECIFICATIONS**

TECSX5 | TXPSX5



PRINTER MODEL	TECSX5	TXPSX5	
PRINT SPECIFICATIONS			
Printing Method	Direct Thermal/Thermal Transfer		
Print Resolution	306 dpi (12 dots/mm)		
Maximum Print Speed	10 ips	8 ips	
Maximum Print Area	5.02" (127.5 mm) W x 59" (1498 mm) L		
MEDIA SPECIFICATIONS			
Media Type	Die cut or continuous, Roll-fed		
Adjustable Sensing	Die cut, black mark, notched, hole punched		
Media Width Range	1.2" - 5.5" (30 to 140 mm)	2" - 10" (50.8 mm - 229 mm)	
Media Thickness	5.1 - 24 mil		
Ribbon Length	1,968 feet (600 m)		
Ribbon Save Mode	Standard		
Internal Roll Capacity	Material or media maximum O.D. 7.9 in (200 mm) / Minimum I.D. 3 in (134 mm)		
MEMORY/PROCESSING CONTROL OF THE PROPERTY OF T			
Main Memory	16 MB DRAM / 4 MB Flash		
CPU	32-bit RISC		
INTERFACES			
Standard	USB, Serial (RS-232C), ECP (Centronics Parallel)		
Optional	Ethernet		
FONT/BARCODE SYMBOLOGIES			
Character Types	Alphanumeric, symbols, and special characters		
Resident Fonts	21 Bit Map, 7 Outline & 132 Writable Character Types, Optional Time Type		
Barcode Types	UPC/EAN/JAN, Code 39, Code 93, Code 128, NW-7, Industrial 2of5, ITF, Postnet, RSCC, KiX-Code		
Graphics	Printing in 1 dot is possible		
Lines	Vertical/horizontal/diagonal		
Character/Barcode Orientation	0, 90, 180, and 270 degrees		
OPERATING & ENVIRONMENTA	PERATING & ENVIRONMENTAL		
Power Consumption	100/240V: 3.0/1.3A, 144/142W		
Power Supply	120 - 240 V, 50 - 60 Hz		
Operating Temperature	40°F - 104°F (5 - 40° C), R.H. 25 - 85% Non-condensing		
Dimensions	11.5" (291 mm) W x 18.11" (460 mm) D x 12" (308 mm) H	15.75" (400 mm) W x 18.0" (457 mm) D x 12.5" (317.5 mm) H	
Shipping Weight	42 lbs (19 kg)	53 lbs (24.1 kg)	
Casing	Powder-coated industrial strength steel		
Display	20 x 1 LCD Display, 3 LEDs & 3 Keys		
Safety Standards	CE, US, CSA, and FCC Class A		
ACCESSORIES & OPTIONS			
Optional Accessories	UHF RFID		

10350-A Nations Ford Rd Charlotte, NC 28273 Phone: (704) 644-1650 Fax: (704) 644-1662 sales-sallc@sato-global.com LABEL MANUFACTURING, SERVICE & SALES
UNITED STATES MEXICO CENTRAL AMERICA
CANADA CARIBBEAN

www.satoamerica.com/hort