

Horticulture Thermal Transfer Printers



INDUSTRY-LEADING Thermal Transfer Printers





TECEX6M

The TECEX6M printers are ideal for tags, labels and signs up to 6" wide at speeds up to 12 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.



TXPEX6

The TXPEX6 printer provides utility above and beyond its price tag at speeds up to 12 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.

Key Features

- FETHR Head Floating Edge Type Head
- Fast to Load Label & Ribbon Path
- Print Media Thickness up to 25 mil
- Standard USB and Ethernet
- Fast and Easy Handling
- High Speed Printing
- High Quality Print Technology
- RFID Ready



GENERAL SPECIFICATIONS / HORTICULTURE



Printer Model	TECEX6M	TXPEX6
PRINTER SPECIFICATIONS		
Printing Method	Thermal Transfer	
Resolution	305 dpi (12 dots/mm)	
Maximum Print Speed	12 ips	
Maximum Print Area	6.29″ (160 mm) width	
Print Length	Batch: 0.31 - 58.97" (8 - 1498 mm) Cut: 0.80 - 58.81" (20.4	- 1494 mm) Peel-off: 0.92 - 10″ (23.4 - 254 mm)
Media Type	Die cut or continuous, Roll-fed	
Adjustable Sensing	Die cut, black mark, notched, hole punched	
Vedia Width Range	2 - 6.5" (50 - 140 mm)	2 - 10" (50 -229 mm)
Media Thickness	5.1 - 25 mil (0.08-0.25 mm)	
nner Media Core Diameter	1.57 - 3" (40 - 76.2 mm)	
Outer Media Core Diameter	Max 8" (203 mm)	
Ribbon Width	Max 6.7" (170 mm)	
Ribbon Length	1,968 feet (600 m)	
Ribbon Save Mode	Standard	
Ribbon Core and Max diameter	Core 1" (25.4 mm) and Max diameter 3.54" (90 mm)	
MEMORY/PROCESSING		
Vain Memory	16 MB (FROM), 32 M	B (SRAM)
NTERFACES		
Standard	USB 2.0, LAN, 10/100 Base, IPv6, USB Host/RTC	
Optional	RS232, Centronics, Wireless LAN, RFID	
Emulation	ZPL II	
Printer Driver	Windows 10/8/7/Vista (32/64 bit), Windows Server 2012/Server 2008 (32/64 bit)	
ONT/BARCODE SYMBOLOGIES		
Barcodes	EAN8, EAN13, JAN8, JAN12, UPC-A, UPC-E, NW-7, CODE 39, Code 93, ITF, MSI, Code 128, EAN 128, Industrial, 2 of 5, Customer Barcode, POSTNET, RM4SCC, KIX CODE, GS1 DataBar	
2D Codes	Data Matrix, PDF 417, Maxicode, QR Code, Micro PDF 417, CP Code	
onts	Bitmap font, Outline font, Price font, TTF, OFT, Writable characters, Optional True Type	
.anguage Mode	TPCL, BCI (function)	
OPERATING & ENVIRONMENTAL		
Power supply	AC 100 to 240V, 50/60 Hz	
Operating Temperature / Humidity	5°C to 40°C / 25-85% non-condensing relative humidity (RH)	
Storage Temperature / Humidity	"-40°C to 60°C / 10-90% non-condensing relative humidity (RH)	
Dimensions	13.02" (331 mm) W x 18.11" (460 mm) D x 12.20" (310 mm) H	15.75" (400 mm) W x 18.11" (460 mm) D x 12.20" (310 mm) H
Printer Weight	44 lbs	58 lbs
	Powder-coated industrial strength steel	
Casing	Powder-coated industrial	strength steel
Casing Jser interface	Powder-coated industrial Graphic LCD, 2 x Status I	-

SATO AMERICA CORPORATE

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

www.satoamerica.com/hort

©2019 SATO America . All rights Reserved. Rev A • Any unauthorized reproduction of this content, in part or whole, is strictly prohibited • SATO is a registered trademark of SATO Corporation and its subsidiaries in Japan, the U.S. and other countries. All other trademarks are the property of their respective owners.