T-Series

Highlight Details

Feature	Description
Dimensions and Weight	SC-T3270 Printer 42" (W) x 30" (D) x 44" (H) 148 lb SC-T5270 / SC-T5270D Printer 56" (W) x 30" (D) x 45" (H) 186 lb (Single Roll), 261 lb (Dual Roll) SC-T7270 / SC-T7270D Printer 64" (W) x 30" (D) x 45" (H) 203 lb (Single Roll), 294 lb (Dual Roll) Dimensions and weight include printer and stand
Printing Technology	PrecisionCore TFP Printhead Variable-Size Ink Droplet Technology — Smallest droplet size of 3.5 picoliters Nozzle Configuration — 720 nozzles per color (x 5) Maximum Resolution — 2880 x 1440 dpi
Line Quality	Line Accuracy of ±0.1% Minimum Line Width: 0.018 mm
Scanning Technology (Optional Module)	Scan Resolution: up to 600 dpi, stored in JPEG or PDF format Scan Speed ¹ : up to 12" per sec in 24-bit color Maximum Scan Area: 36" x 96" with maximum thickness up to 1.3 mm Copy/Scan Modes: Text/Line Drawing, Tracing Paper, Recycled Paper, Blueprint and Poster Maximum Copies: up to 99 copies Reduction/Enlargement: Auto, or 25-400% in 1% increments
Printer Interface	Includes as standard one Hi-Speed USB 2.0 (1.1 compatible) and one Gigabit Ethernet Port (10/100/1000 Base-T) with support for TCP/IP IPv4 and IPv6, Apple® Bonjour®, FTP, WSD, RAW IP, LPD, IPsec, SSL/TLS and IEEE 802.1X authentication protocols
Printer Language	Epson Precision XD and Native HPGL/2 and HP-RTL Optional Adobe PostScript 3 Hardware Module supports PS, EPS, PDF, JPEG, TIFF and CALS G4 file formats
Included Software	Epson Professional Imaging Print Drivers for Windows and Macintosh Epson Printer Utilities Epson Job Accounting Software Epson LFP Print Plug-in for Microsoft Office
Operating Systems Supported	Microsoft Windows 10, Windows 8, Windows 7, Windows Server® 2012, Windows Server 2008, Mac OS® X 10.10, 10.9, 10.8, and 10.7 The Epson SureColor T-Series printers are supported by most leading third-party RIPs and workflows.
Media Handling	SC-T3270 Series Roll media from 10" to 24" wide on 2" or 3" core Cut-Sheet from 8.27" to 24" wide SC-T5270 Series Roll media from 10" to 36" wide on 2" or 3" core Cut-Sheet from 8.27" to 36" wide SC-T7270 Series Roll media from 10" to 44" wide on 2" or 3" core Cut-Sheet from 8.27" to 44" wide All printers support media from 0.08 mm to 1.5 mm thick rigid posterboard. Roll media up to 5.9" in diameter. Borderless printing available for papers 10", 11.8", 13", 16", 17", 20.3", 23", 24", 29", 33", 36", 41" and 44" wide. Maximum printable length is limited by software application, operating system, media length and RIP used
Epson UltraChrome XD Ink	Cartridge fill volumes $-$ 110 mL, 350 mL, or 700 mL each color x 5 colors total Ink cartridge shelf life (recommended) $-$ 2 years from printed production date or 6 months after open
What's in the Box	Printer Stand with Integrated Stacking Catch Basket Set of five 110 mL Ink Cartridges Power Cord User Guide Kit Roll Media Adapters
Electrical Requirements	Voltage: AC 100 – 240 V Frequency: 50 – 60 Hz
Power Consumption	Operating: SC-T3270 52 W SC-T5270 60 W SC-T5270D 61 W SC-T7270 64 W SC-T7270D 65 W Sleep: Less than 3 W Power Off: Less than 0.5 W
Regulatory Standards	UL (MET), FCC (Class A), CSA, TCSA, CE, EMC and ENERGY STAR® 2.0
Operating Conditions	Temperature: 50° to 95°F Relative Humidity: 20 – 80% (no condensation)
Optional Accessories	Multifunction Scanning Module (SC-T5270 / SC-T5270D / SC-T7270 / SC-T7270D only) Adobe Postscript 3 Hardware Module Internal 320GB Print Server Take-up Reel System (SC-T7270 only)
Limited Warranty and Service	Standard one-year, on-site, usually next-business-day service with toll-free phone support Monday through Friday ∣ Optional Epson Preferred™ Plus Service programs available to extend coverage for up to two years beyond the initial warranty period

¹ Print and scan speeds for a single page and for square feet per hour are based on print engine speed only. For A1/D-size prints, the SC-T3270 prints slightly slower than the SC-T5270 and SC-T7270. Total throughput time for any print depends on workstation configuration, file size, print resolution, ink coverage, networking, etc. Actual print speeds will vary.