EPSON Stylus Pro 4900 Designer Edition 17in Printer







Rating: 5.0 **Price:** Variant price modifier:

Price with discount:

Salesprice with discount:

USD 1,147.00

Discount:

Ready to Order

Ask a question about this product

Manufacturer: Epson

Description Item: SP4900DES

UPC: 010343881952

Printing Method Maximum Resolution

Printing Technology

2880 x 1440 dpi 1440 x 1440 dpi 1440 x 720 dpi 720 x 720 dpi 720 x 360 dpi Draft: 360 dpi Advanced MicroPiezo TFP print head with ink repelling coating technology 10-channel, drop-on-demand, ink jet print head Minimum Ink Droplet Size Ink Type

Ink Palette Ink Cartridge Configuration Compatible Ink Cartridges

Shelf Life Number of Nozzles Line Accuracy Print Archival Life

Performance Print Speed

Printer Duty Cycle Paper Handling Paper Sizes Maximum Paper Width Maximum Printable Area

Borderless Photo Sizes

Paper Types

Paper Capacity Media Weight Core Size Maximum Media Roll Diameter Maximum Roll Print Length Paper-Feed Method

Cutter

Connectivity Interfaces

Compatible Memory Cards Direct Print Capable Network Capable PostScript Support

Operating Systems Supported

Physical Status Display Image Preview Display Front Panel Controls Operating Temperature

Operating Humidity

3.5 pl Epson UltraChrome HDR ink Professional-level pigment-based ink O, G, C, LC, VM, VLM, Y, LK, LLK, PK or MK 11 individual cartridges Included: 80 ml Starter ink cartridges 200 ml replacement cartridges: Photo Black (T653100), Cyan (T653200), Vivid Magenta (T653300), Yellow (T653400), Light Cyan (T653500), Vivid Light Magenta(T653600), Light Black (T653700), Light Light Black (T653800), Matte Black (T653900), Orange (T653A00), Green (T653B00) Ink: 2 years from production date or 6 months after opening Color and monochrome: 10 x 360 nozzles ±0.2% of specified page length With Epson UltraChrome HDR Ink: Color: Up to 200 years B&W: Over 200 years Actual print stability will vary according to media, printed image, display conditions, light intensity, humidity and atmospheric conditions 8 x 10" (216 x 254mm): from 0:59-4:15 - Normal is 1:28 11"x 14" (279 x 356mm): from 1:42-7:00 - Normal is 2:31 16"x 20" (406 x 507mm): from 2:46-11:40 - Normal is 4:11 Not Specified by Manufacturer Single sheets: 8.0 x 10.0" (216 x 254mm)-17.0 x 24.0" (432 x 610mm) 17" (432mm) Left and right margins 0-3mm each (0.24" total) Maximum printable width 17.23" (438mm) - full bleed 17" width Maximum printable length limited by application, OS, and driver/RIP used Complete borderless printing on the following roll media sizes: 8.0" (216mm), 10.0" (254mm), 11.0" (279mm), 13.0" (330mm), 14.0" (356mm), 16" (406mm), 16.5" (419mm), 17" (432mm) Top and bottom edges can be automatically cut to any length when printing on roll media Epson Photographic, Fine Art, Proofing, Signage, Coated Matte, Coated Gloss papers Third party papers up to 1.5mm thickness 20-100 sheets 12 lb (46 gsm) bond - up to 1.5 mm posterboard 2"(51mm) and 3.0" (76mm) 4.0" (102mm) or 6.0" (152mm) Up to 132' (40.2 m) - limited by core diameter Roll feed Auto loading cassette: 0.08-0.27mm thick media, 20-100 sheet capacity based on media type and thickness Built-in rotary cutter Automatic and manual single pass cut on up to 17" (432mm) wide roll media 1 x hi-speed USB 2.0 (1.1 compatible) 1 x Ethernet port - 10/100Base-T N/A N/A Yes, wired Ethernet 10/100Base-T Epson ESC/P 2 raster photographic drivers standard Optional PANTONE licensed and SWOP certified Adobe PostScript RIP by EFI (EFI eXpress included only with Designer Edition bundle) Supported by most leading third-party RIPs Windows: XP, Vista, and Windows 7 (32 & 64-bit) Mac, EFI eXpress: OS X 10.5-10.8 Mac, Printer Only: OS X 10.5 or later High-resolution 2.5" (62mm) color LCD N/A Yes Operating: 50-95°F (10-35°C) Storage: -4-104°F (-20-40°C) Relative: 20-80% Operating: 40-50% RH

Acoustic Noise Power Requirements Power Consumption

Safety Compliance

Dimensions (WxHxD) Weight Packaging Info Package Weight Box Dimensions (LxWxH) Approximately 45 dB(A) according to ISO 7779 110-120VAC, 50/60 Hz, 1.0A Operating: approx. 52W or less Standby: <8.5W Power off: <0.5W Safety standards: UL 60950-1, CSA C22.2 No.60950-1, Low Voltage Directive 2006/95/EC - EN60950-1 EMC: FCC Part 15 subpart B class B, CAN/CSA-CEI/IEC CISPR 22 Class B, AS/NZS CISPR Class B, EMC Directive 2004/108/EC - EN 55022 Class B, EN 55024, EN61000-3-2, EN61000-3-3 34.0 x 16.0 x 30.0" (864 x 406 x 762mm) 115 lb (52.2 kg)

144.2 lb 40.0 x 36.0 x 23.0"