

A2+/17" production printer offering quality, reliability and value

Discover the potential of larger format in-house printing and improved productivity. Combine superb, consistent colour from Epson UltraChrome™ ink with speed, simple operation and a low cost per page.

From colour promotional materials to precise line drawings, this 4-colour printer produces superb results quickly and easily. Epson UltraChrome ink produces vivid colours with consistent quality that lasts for decades.

Improved productivity is provided by fast print speed, high reliability and a choice of cut sheet, roll paper and manually fed media up to 1.5 mm thick. Also, with high capacity ink cartridges, you can print overnight with confidence.

Produce superb results in-house speed, reliability and consistent quality with total control

Colour consistency - Epson Chicae ink produces vivid, lasting results time after time Skilled operator not needed - enjoy the user friendliness of our consumer range in our professional printers

Improve your productivity – high print speeds for fast results, and excellent reliability for overnight printing

Versatile media handling - roll paper, cut sheet magazine and manual feeds suit a range of jobs

Take control centrally - optional software enables remote printing from one location to several printers

Acclaimed Epson technologies - enjoy compatibility in technology across the Epson large format range

Key benefits:

- High performance, true in-house A2+/17" production printer
- Consistent quality from Epson UltraChrome ink
- Ideal for corporate/POS, CAD/GIS and even screen printing*
- Combine high productivity, simplicity and low cost per page

Epson Stylus Pro 4450

Size 17" (A2+)

Print technology Epson Micro Piezo™ drop-on-demand inkjet technology

Epson Variable-sized Droplet Technology and 3.5 pl Epson Ultra Micro Dot™

Print head configuration: 180 nozzles x 8 colours

Ink system4 colour pigmented ink (C, M, Y, Matte K) with CSIC with 4 slotsResolution1440 x 720 dpi Epson Variable-sized Droplet Technology

Memory 64MB

Speed (max. 360 x 360 dpi) Up to 24.3 m²/Hr (A2 / Plain paper / Draft mode)

Driver Microsoft® Windows 2000 / XP, Windows Vista, MAC OS®X 10.x.x

Interfaces Standard: USB 2.0 (Compatible with 1.1), Ethernet 10 / 100Mb

Roll dimensions Core diameter 2" or 3"

Max. outside diameter Φ150 mm

Paper handling

Roll media Single roll (1 roll < 150 mm / outside diameter)

Media width 203 2 mm 431 8 mm (8" 17")

Media width 203.2 mm – 431.8 mm (8" – 17") Minimum media length 279 mm

Media thickness 0.08 mm – 0.50 mm

Cut sheet High capacity paper tray with automatic sheet feed

(up to 250 pcs of plain paper)

Manual insertion feeder for media up to 1.5 mm

Media width size A4 / LTR - A2 / C, (210 mm - 431.8 mm)

Media length 279 mm - 610 mm Media thickness 0.08 mm - 1.50 mm

Print margins

Roll media 4 modes available; mode 1: 3 mm on all edges (top, sides, bottom);

mode 2: 15 mm (top and bottom), 3 mm (sides);

mode 3: 15 mm (top, sides, bottom); mode 4: 25 mm (top and bottom) 3 mm (side)

Sheet media 2 modes available; mode 1: 3mm (top, sides, bottom);

mode 2: 3 mm (top and sides) 14 mm (bottom)

Ink cartridges 110 and 220 ml ink capacity Intellidge cartridge system for ink level

control even on re-inserted cartridges

 110 ml
 220 ml

 Matte black
 C13T613800
 C13T614800

 Cyan
 C13T613200
 C13T614200

 Magenta
 C13T613300
 C13T614300

 Yellow
 C13T613400
 C13T614400

Photo black for screenprint

application

4C Photo Black C13T614100 (only applicable for special version)

Lightfastness Up to 75 years for colour prints

General

Warranty

Dimensions (WxDxH) 848 x 765 x 354 mm (Paper tray storage Min. size) 848 x 1105 x 354 mm (Paper tray expand Max. size)

Weight Approx. 39.4 kg (without ink and media)

Noise level Approx. 50dB

Voltage / Current / Frequency 100 - 120 V version, 220 - 240 V version

Printing: 59 W or less Standby: 5 W or less

Standby: 5 W or less
PowerOff: 1 W or less
1 year repair or replace

Optional extension to 3 years

Options 2 / 3" dual roll feed spindle C12C811171

2 / 3" dual roll feed spindle (High tension)

Auto cutter spare blade

Maintenance tank

C12C811191

C12C815291

C12C890191















