

Quickly and conveniently control your label inventory

Benefit from greater control and flexibility of your shelf-edge label production with the ColorWorks C3500.

This flexible, affordable and high-quality colour label printer means you can move your shelf-edge label (SEL) production in-store. Whether creating labels with colourful logos, promotions or important product information, this dynamic label printer takes care of all your shelf-edge labelling requirements.



Flexible and efficient

Quickly and easily add colour to labels and print a range of sizes and styles



Cost effective

Benefit from low set-up costs and easy integration to minimise business downtime



Vivid colours on-demand

Control the label length and design, add icons, images and highlight important messages

ColorWorks vs alternative solutions



On-demand. Print as and when you need to - no more keeping stock of pre-printed rolls



Cost effective. Print on plain inkjet paper and avoid expensive preperfoated sheets



Accurate colours. Print accurate brand colours and avoid low-contrast, low-quality electronic displays



Low maintenance. No manual cutting, slitting, stripping or fulfilling of labels printed on A4 printers



High-quality. Create vibrant, full colour labels using DURABrite pigment inks



Easy integration. As easy as setting up a home printer and fits within your existing IT infrastructure



Flexible. No limitations on label length, colour, icons and images

Colour in retail

Adding high-quality colour to your shelf-edge labels can be a key tool in influencing consumer purchasing decisions by highlighting key products and eye-catching promotions.



56% of purchasing decisions are still expected to be made in-store by 2025¹



28% of shoppers wait until they are inside the store to decide which brand to buy¹



Adding colour and product imagery can help increase sales between 6 and 30%²

Avoid all the issues associated with centrally printing thousands of labels and enjoy the flexibility of printing locally, in-house and on-demand.



ColorWorks C3500 specifications

Technology	Printing method	Serial inkjet printer (MicroPiezo)
	Nozzle configuration	360 Nozzles per colour
	Colours	Magenta, Yellow, Cyan, Black
Print Te	Ink technology	DURABrite™ Ultra
	Printing speed	Max. 103mm / sec at 360 × 360 DPI (printing width 56mm)
	Printing resolution	Max. 720 × 360 DPI
Media	Printing width	Max. 104mm
	Formats	Roll (4in external diameter), Fanfold paper
	Width	Min 30mm, Max 112mm
	Туре	Continuous label, Continuous paper, Die-cut label, Black mark paper, Black mark label
General	Interfaces	USB 2.0 Type B, Ethernet interface (100 Base-TX / 10 Base-T)
	Autocutter	Included
	Supply voltage	100 ~ 240 V, 50 ~ 60 Hz
	Power consumption	Standby: Appx. 3 W, Printing: Appx. 30 W
	Temperature / humidity	Storage: -20~60 °C (5~85 % RH), Printing: 10~35 °C (20~80 % RH)
	Product dimensions	310 × 283 × 261mm (Width × Depth × Height)
	Product weight	12kg
Software	Printer drivers	Windows and Linux

1 - A two-phase research project was conducted by FTI Consulting. Phase one consisted of qualitative telephone interviews with 17 global futurists and European experts from various sectors from 22nd September-19th October 2016 to gain insights and develop hypotheses on the future of the workplace and the changing roles of the workforce leading up to 2025. Phase two consisted of a quantitative online survey conducted by FTI Consulting's Strategy Consulting & Research team from 2nd-13th December 2016. Respondents included full-time employees across five major sectors (corporate, manufacturing, education, healthcare and retail) in workplaces across the United Kingdom, France, Germany, Italy and Spain in their local languages. A total of n=7,016 full-time employees completed the survey. The breakdown of the respondents who completed the survey in each country are as follows: United Kingdom (1,329), France (1,308), Germany (1,427), Italy (1,526), Spain (1,426). The breakdown of the respondents who completed the survey in each industry sector are as follows: corporate (2,051), manufacturing (1,519), education (1,090), healthcare (1,215), retail (1,139). The n=7,016 completes yields a 3% +/- margin of error with an industry standard 95% confidence interval. Please note that the standard convention for rounding has been applied and consequently some totals do not add up to 100%.

For further information on the research methodology or FTI Consulting's market research services, visit: Market.Research@fticonsulting.com

2 - http://www.retail-manager.com/155-2/

* Warranty offers are not available for all countries. Please contact your local Epson representative.

For further information please contact your local Epson office or visit www.epson.co.za

For further information please confact your local Epson office or visit www.epson.co.za. Algeria (4221) 770 93.6 17 Austria 01 1253.49 78 338 Belgium +32 (00 792 04 47 Czech 800/142 052 Denmark 44 50.85 85 East Africa (+254) 734 354 075 Finland 0201 552 091 France 09 74 75 04 04 (Cost of local call, operator charges may apply) Germany +49 (0) 2159/92 79 500 Greece (0030) 211 198 62 12 Hungary 06800 147 83 Ireland 0.1 436 7742 Irenar (+972)-3-5751833 Italy 02-660321 10 (0,12 €/min) Luxembourg +352 2786080929 Middle East +9714 8872172 Morocco (+212) 661 31 11 18 Netherlands +31 (0)20 708 5099 Norway +47 67 11 37 00 Poland 0-0-800 4911299 (0,16 2l/min) Portugal 707 222 111 Russia (095) 777-03-55 Slovakia 0850 111 429 Southern Africa (+2711) 465-9621 Spain 93 582 15 00 Sweden 0771-400135 (Mobilsamtal – 0,99 kr/min, Lokala samtal – 0,30 kr/min, Utlandssamtal – 0,80 kr/min Switzerland 022 592 7923 Tunisia (+218) 9833 3571 Turkey (0212) 3360303 United Kingdom 0871 222 6702 West Africa (+234)8020727843

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners Product information is subject to change without prior notice.

