WorkForce Enterprise A3 multi-function devices

Lead the charge for a better future

Smarter. Greener. Faster



Revolutionary high-speed multi-function devices

The WorkForce Enterprise multi-function devices combine ultra-fast performance with ultra-low energy consumption that only inkjet can offer.

Designed for printing high volume jobs at peak periods, these environmentally smart multi-function business devices are capable of delivering superb print quality at superfast speeds up to 100 ppm. The high capacity DURABrite Pro ink cartridges deliver more printed pages from fewer supplies.

Epson's proprietary PrecisionCore inkjet technology doesn't use heat in the ink ejection process, and it's this Heat-Free Technology that separates our printers from the competition. This core technology allows Epson business printers to deliver exceptional productivity and print quality, while reducing your total cost of ownership and environmental footprint.

WorkForce Enterprise business printers: Where quality meets efficiency



Lower power consumption Max 320 watts¹

LEAD THE CHARGE:

Combine high-speed print with zero second warm up to deliver the fastest possible printed documents. Where time is money, or resources are stretched, this is a genuine business benefit.





High print quality up to 600 x 2400 dpi



Ultra-fast print speeds 60 ppm, 75 ppm or 100 ppm

The best possible solution for your specific needs

Match the new range of Epson WorkForce Enterprise devices with your specific application. Choose from speeds of 60, 75 or 100 ppm, each delivering productivity and efficiency benefits for your staff and business.

Standard paper-handling capacity of 2,350 sheets grows by an extra 3,000 sheets with the optional high-capacity sheet feeder, ideal for high volume, uninterrupted print runs.

Applying the Perfect Finish

The optional innovative finishers enable you to apply the perfect finish to your sales and marketing material, along with your educational and training documentation. The bookletmaker with automatic folding (and stapling) allows you to create letters and invoices ready for envelope insertion, avoiding outsourcing complex print requirements. Produce professional booklets in-house and on-demand to help promote your business. This not only saves you time and money, it also preserves precious cash-flow.

LEAD THE CHARGE:

WorkForce Enterprise devices act as digital storage devices. Store up to 15,000 pages, across 3,000 documents, in up to 199 boxes on the device's hard drive for on-demand retrieval, print, emailing or upload to the cloud.

Enchanced finishing capability

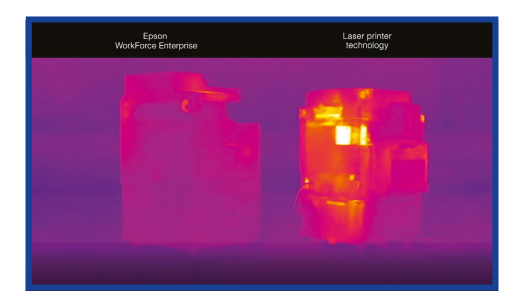


Efficiency champion

83% less power consumption²

Cut the environmental impact of print with a low power solution that uses fewer supplies, without affecting output quality.

The proprietary Heat-Free PrecisionCore Technology of WorkForce Enterprise uses up to 83% less energy² when printing compared to an average laser printer. It not only lowers electricity costs and CO₂ emissions, but also requires fewer supplies. The simple print process uses less moving parts and, together with high yield inks, this reduces downtime, keeping your business productive.



LEAD THE CHARGE:

In a world of everincreasing electricity prices (and CO_2 emissions) it's not only financially beneficial, but also reassuring that Epson's innovation and intelligent design will help support your committent to corporate social responsibility.





Simple cool, contactless technology



Quality without compromise

There really is no compromise. Thanks to Epson's PrecisionCore linehead inkjet technology and efficient paper transport mechanism, you're getting a robust, reliable and fast multi-function device that increases productivity without sacrificing quality.

Engineered for precision

Epson's DURABrite Pro ink offers the convenience and flexibility of laser sharp print quality delivered on multiple media types and grades, and Nozzle Verification Technology and dot adjustment ensures crisp, consistent print quality.

The paper transfer technology of traditional devices uses a roller feeding system which flattens the paper as it passes under the print head. This can cause the paper feed to become unstable, making it difficult to lay down the ink droplets accurately on the page. The WorkForce Enterprise uses an electrostatic transport belt that ensures the paper is completely flat, enabling the smoothest of gradients and consistently sharp images.

Engineered for 'clean-hands' & 'clean-air'

Epson's DURABrite Pro ink not only offers extra-ordinary print quality, it also enables clean-hands changing of consumables. The simple print mechanism, drawing on lower power and emitting minimal ozone, provides a clean-air environment in which to work.

Engineered for a mobile workforce

Turn your tablet or smartphone into a powerful office assistant. Epson's mobile and cloud printing services allow you to print and scan wirelessly using smartphones and tablets in the office and on the go.

LEAD THE CHARGE:

Epson's clean-hands, clean-air technology is particularly beneficial in work environments where health and safety are paramount, such as healthcare.



Advanced integration improves workflow

Take advantage of remote management, customise your print options and enjoy seamless compatibility with a wide range of tools and software that can be integrated into your existing IT infrastructure to improve productivity and increase efficiency.

Epson Print Admin

Document Capture Pro





Boost productivity and monitor print usage via a server-based solution that creates a secure printing, scanning and copying environment through user-authentication.

Epson Device Admin

Control, analyse and manage your printer fleet centrally from one intuitive interface, designed to increase productivity and reduce costs.

Mobile and cloud printing

Turn your tablet or smartphone into a powerful office assistant. Epson's mobile and cloud printing services allow you to print and scan wirelessly³ using smartphones and tablets in the office and on the go.

The WorkForce Enterprise range of printers are Document Capture Pro compatible, making it easy to seamlessly and locally manage documents. Document Capture Pro integrates into document management and cloud storage systems, enabling you to capture, enhance, edit and distribute scanned documents effectively throughout your business.

Epson Remote Services (ERS)



ERS is Epson's remote monitoring tool to enable simple and efficient management of a printer fleet. Use this cloud-based service to access device details via a convenient dashboard and receive advance diagnosis of issues for maximum uptime.

Epson Open Platform (EOP)

Gain complete control of your printing operations via a range of partner solutions, such as PaperCut[®], that enable you to adapt the WorkForce Enterprise range of printers to meet specific and changing business requirements. All these solutions help you better manage your office printing.

Model number	Epson WorkForce Enterprise WF-C20600	Epson WorkForce Enterprise WF-C20750	Epson WorkForce Enterprise WF-C21000	Epson WorkForce Enterprise WF-M21000
Mono / Colour	Colour	Colour	Colour	Mono
Print speed (ISO)*	up to 60 ppm	up to 75 ppm	up to 100 ppm	up to 100 ppm
Print method / max resolution	PrecisionCore™ Heat-Free Drop-on-Demand line head inkjet / 600 x 2400 dpi			
Warm-up / first copy / print (mono:colour)	0 / 5.5 / 7.6 seconds	0 / 5.4 / 7.0 seconds	0 / 4.9 / 6.2 seconds	0 / 4.9 seconds
Printer control language emulations ¹	PCL5, PCL6, Postscript 3, Epson ESC/P®-R			
Monthly duty cycle: recommended ²	6,000 to 40,000 pages	8,000 to 70,000 pages	10,000 to 100,000 pages	10,000 to 100,000 pages
Hard drive	Box Function: stores up to 3,000 documents, 15,000 pages. Number of boxes (folders) available 1-199			
Paper handling Input	Standard: 4 x 550 sheet feeders plus 150 sheet multi-purpose tray Optional: high-capacity input feeder 3,000 sheets			
Paper weights: cassette / bypass	64 to 160 gsm / 64 to 350 gsm			
Paper handling output standard	150 sheets			
Optional finisher / stapler	Up to 4,000 sheets, stapled max 50 sheets, shift/offset, includes separate 250 sheet output for faxes			
Optional finisher / booklet-maker	Up to 1,700 sheets, stapled max 50 sheets, shift/offset, separate 250 sheet output for faxes. Booklet-maker up to 7 x 20 sheets, folded, saddle-stitched			
Optional 2/4 or 3/4 hole-punch	Must be ordered along with the optional finisher / stapler or booklet-maker / stapler			
Automatic doc feeder (ADF)	150 sheets Single-pass duplex 60 ppm 110 ipm			
Page sizes (min - max)	3.5" x 5", 4" x 6", 5" x 7", 8" x 10", 8.5" x 11", 8.5" x 14", A4, A3, A3+, A5, A6, half letter, executive (3" x 5" – 8.5" x 47")			
Paper and envelope types ¹	Plain paper, Epson Ultra Premium Presentation Paper Matte, Epson Premium Presentation Paper Matte, Epson Presentation Paper Matte. Envelopes and card stock up to 350 gsm)			
Connectivity printer interfaces	Superspeed USB 3.0, Wireless ⁶ , WiFi-Direct ⁶ , Wired Ethernet (10/100/1000 Base-T)			
Network protocols / print protocols / WLAN sec	TCP/IP v4/v6 / IPP, LPD, Port 9100, WSD / SNMP, HTTP, DHCP, BOOTP, APIPA, DDNS, mDNS, SNTP, Ping, SLP, WSD, LLTD / WSD-Print			
Mobile and remote printing ³	Google Cloud Print [™] , Fire [™] OS, Epson Email Print, Epson iPrint Mobile App [™] , Epson Remote Print, Epson Print, Android, Mopria and Scan-to-Cloud			
Operating systems	Windows® 10 (32/64-bit), Windows 8 (32/64-bit), Windows 7 (32/64-bit), Windows Vista® (32/64-bit), Windows XP SP3 32-bit, Windows XP Professional x64 Edition. Windows Server® 2003 SP2 ⁷ - Windows Server 2016 ⁷ . Mac® OS X® 10.6.8 - 10.12.x ⁸			
Solutions and security	Solutions: Open Platform supports 3rd party applications such as PaperCut [®] and includes Epson Document Capture Pro software Security: PIN release, user control access, SSL/TLS, IPsec			
Display	11" colour LCD			
Energy rated voltage / frequency / current	AC 100-240V (universal automatic) / 50-60 Hz / 0.9 - 0.5 A			
Power: maximum watts MFD (with finisher) : TEC value	300 watts (500 watts): TEC 0.41 kWh	300 watts (500 watts): TEC 0.44 kWh	320 watts (520 watts): TEC 0.50 kWh	320 watts (520 watts): TEC 0.50 kWh
Temperature / humidity / safety approvals	Operating: 50 - 95 °F (10 - 35 °C) Storage: -4 - 104 °F (-20 - 40 °C) / Operating: 20–80% Storage: 5–85% (no condensation:) Safety standards UL60950, CSA C22.2 No. 60950 EMI FCC Part 15 subpart B class B, CAN/CSA-CEI/IEC CISPR 22 class B			
Sound level	Power: 7.5 B(A) Pressure: 59 dB(A)			
Country of origin : telecom regulations	Indonesia : FCC Part 68 (U.S.A.), IC/CS03 (Canada)			
Weight and dims: W x D x H / weight	Base model: 673 x 757 x 1232 mm / 186.1 kg			
Warranty	1 year warranty			
What's in the box (starter inks)	Epson WF-C20600, power cord, Inks CYM and 2 x K	Epson WF-C20750, power cord, Inks CYM and 2 x K	Epson WF-C21000, power cord, Inks CYM and 2 x K	WF-M21000, power cord, Inks 2 x K
Consumables ⁴ (DURABrite Ultra pigment ink) all yields 50,000 pages	C13T02Q100 (Black x 2), Q200 (Cyan), Q300 (Magenta), Q400 (Yellow)	C13T02S100 (Black x 2), S200 (Cyan, 50k), S300 (Magenta), S400 (Yellow)	C13T02Y100 (Black x 2), Y200 (Cyan), Y300 (Magenta), Y400 (Yellow)	C13T04Q100 (Black x 2)
Copying ISO copy speed flatbed / ADF	60 ppm (mono / colour)	75 ppm (mono / colour)	100 ppm (mono / colour)	100 ppm mono
Copy quantity / max copy size		1-99	9 / A3	
Copy features	Auto 1 to 2-sided, 2 to 1-sided, 2 to 2-sided, Fit to Page, Auto Reduction and Enlargement (25 to 400%), ID Copy, Collate, Adjustable Copy Density			
Scanning Scanner type / size	Colour flatbed, auto 2-sided ADF, 11.7" x 17"			
Speed: single pass duplex	60 ipm simplex, 110 ipm duplex			
Optical / hardware / max resolution	1200 / 1200 x 2400 / 9600 dpi (interpolated)			
Scanner features⁵	Scan to PC via Document Capture Pro, Cloud5 (inc email), Network Folder, Memory Device, PDF. LDAP, remove shadows, remove hole-punches			
Faxing (optional)	33.6 Kbps, as fast as 3 sec per page; 6MB of memory and a maximum of 2,000 speed dials; features fax-to-email / folder / inbox			
Memory / speed dials	6MB / max 2000			
Features	Fax-to email, Fax-to-folder, Fax-to-in-box			

* ISO mono, colour print speeds are measured in accordance with ISO/IEC 24711/24712/24734/29183. Actual print times may vary on factors including system configuration, software, and page complexity | 1 Not all media types are supported for PCL printing. | 2 For best device performance, run the device at the recommended duty cycle | 3 Most features require an internet connection to the printer, as well as an internet-and/or email-enabled device | 4 Replacement ink yields are estimated based on ISO/IEC 24711 test in Default Mode printing continuously. Ink yields may vary for reasons including images printed, print settings, temperature and humidity. All inks are used for printing and printer maintenance, and all have to be installed for printing. Some ink from the included ink is used for printer startup and a variable amount of ink remains after the "replace ink" signal | 5 Scan to cloud requires an internet connection, a free Epson Connect account and a destination email address or cloud storage account | 6 W-Fi CERTIFIEDTM; level of performance subject to the range of the router being used. Wi-Fi Direct may require printer software. I 7 Only printing is supported under Windows Server OS. I 8 Some applications and/or functions may not be supported under Mac OS X.



* Epson WorkForce Pro max power consumption of 54 watts is 87% less than the average of 33 A3 counterpart 21-44 ppm models available in the Australian market as at 1 February 2020, based on manufacturers' own specifications ** Ink yields for WF-C878R/RTC and WF-C879R/RTC models

[†] Dualscan speed of 100 images per minute for WF-C879R/RTC model

[‡] Epson Print Admin Serverless software required to be installed on one of the 5 (max) WF-C879R/RTC devices

EPSON AUSTRALIA Level 1, 3 Talavera Road Macquarie Park NSW 2113 Tel: (02) 8899 3666 www.epson.com.au ABN 91 002 625 783 EPSON NEW ZEALAND Level 2, 7-9 Fanshawe Street Auckland 1010 Tel: (09) 366 6855 www.epson.co.nz

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. March 2023