Sales guide





Index

3	Introducing the WorkForce Enterprise
4	The green choice

- 5 Why choose Epson inkjet?
- 6 WorkForce Enterprise range
- 7 Key enhancements to the range
- 8 Integrated box function
- 8 High-quality inks
- 9 Size and dimensions
- 10 Solutions that add value, streamline processes and increase workflow
- 12 Security certification and standards
- 13 Advanced security and functionality
- 14 Configuring the new series
- 16 Competitor landscape
- 17 Competitor comparison and productivity
- 17 Low power consumption
- 18 Competitor comparison for WorkForce Enterprise
- 22 Multi-sector capability
- 24 WorkForce Enterprise in action
- WorkForce Enterprise specification



Introducing the WorkForce Enterprise

The next generation of superfast, eco-efficient business inkjet multifunction printers (MFPs) is here. These A3+ devices combine ultra-fast performance, ultra-low energy consumption and minimal servicing requirements. The series is available in print speeds up to 60 ppm, 75 ppm and 100 ppm in colour, and there is also a mono device with print speeds of up to 100 ppm.

The case for adding Epson WorkForce Enterprise printers to your customer proposition has never been stronger. Quite simply, they allow you to offer your customers a proven alternative to laser printers that reduces their overheads, boosts their productivity and minimises the impact on the environment.



Superior speed and quality

Users benefit from superior image quality at $600 \times 2,400$ dpi and print speeds of up to 100 pages per minute in single-sided and double-sided printing. This is equivalent to and even exceeds most laser printers, with a fast first copy out time (FCOT) as quick as 4.9 seconds on the WF-C21000 series.



Low TCO

With fewer consumable changes thanks to high capacity ink cartridges, and combined with low energy consumption, benefit from a low cost per page.



Low environmental impact

Epson's Micro Piezo Heat-Free printhead technology does not require heat in the print process, therefore reducing the power consumption. Moreover, with high capacity ink cartridges, waste is significantly low too.



Reduced downtime

Having far fewer parts than equivalent laser-based MFPs, Epson inkjet printers deliver higher reliability and significantly increased printer uptime.



Fewer consumable changes

Users enjoy a hassle-free experience, due to high paper capacity of up to 5,350 pages. Combined with the ability to print up to 100,000 pages in black and 50,000 pages in colour – or 120,000 in black on the mono model – without having to change the ink1, the series offers low user intervention.



More capability

Our models offer incredible media flexibility and powerful scanning capability. With our colour series, the single pass Automatic Document Feeder (ADF) offers market-leading thin paper support.



High security

Designed to help users meet their network security policy or governing body standards, these devices ensure data is as safe as possible. Moreover, for enhanced security our colour series offers a second ethernet connection and second fax line (both optional).



Advanced software compatibility

Take advantage of a variety of software solutions from remote management and accounting, to pull printing solutions. These can be integrated into your existing IT infrastructure to improve productivity and efficiency. This includes Epson Remote Services (ERS) which helps you reduce service costs and increase first fix rates by delivering advanced remote diagnostics.

The green choice

The world is changing. Now, more than ever, the demand for sustainability and productivity is redefining what people and businesses want from their technology, and the world around them. Printing is no exception, and by making the move to business inkjets, Epson customers are aligning themselves with positive change.



Fossil fuels to renewable energy





Industrial areas to sustainable smart cities





From old, heat-based copiers to new Heat-Free Epson inkjets



Inkjet printer

Lower TEC values

		Colour – series two		Mono	Colour – s	series one
	WF-C21000	WF-C20750	WF-C20600	WF-M20590	WF-C20590	WF-C17590
Print speed (ppm)	100	75	60	100	100	75
Max power consumption (W)	320	300	300	320	320	300
TEC value (kWh) Energy Star version 2.0	1.2	0.9	0.8	1.2	1.2	0.9
TEC value (kWh) Energy Star version 3.0	0.41	0.34	0.31	0.40	0.40	0.40

Why choose Epson inkjet?

Epson inkjet printers use Heat-Free Technology to deliver advanced customer benefits.





Consistent high-speed printing

Epson Heat-Free Technology requires no heat to warm up when it is switched on or awoken from sleep. This means it starts printing immediately compared to laser printers, which need to preheat the fuser to print. Consistent high-speed printing is ensured, even for documents with high-printing density.



Less power consumption saves energy and money

Epson Heat-Free Technology uses less power than laser technology because it does not use heat to warm up. As inkjets have no fuser unit to heat, this results in significantly less energy consumption.



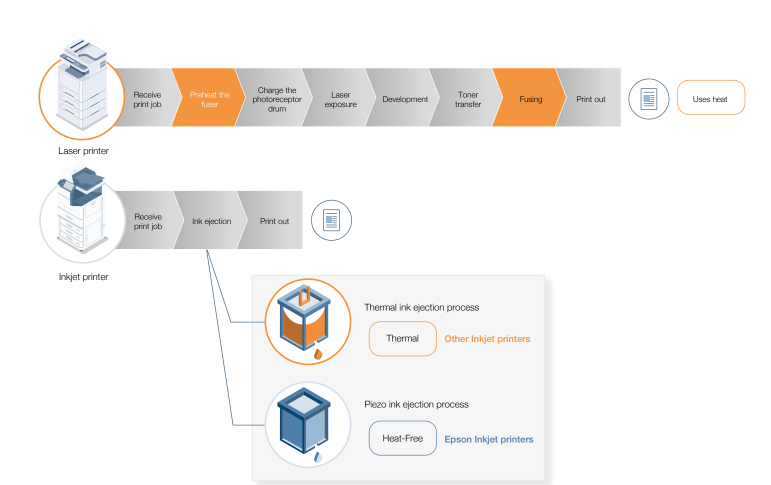
Fewer replacement parts, lower environmental impact

Laser printers typically have more consumables and require periodic replacement of the drum, transfer belt and fuser in many cases. Thanks to Heat-Free Technology, our inkjet printers use fewer parts that need replacing than in a laser printer, and our printheads are not a consumable. This reduces the environmental burden of manufacturing and recycling the additional resources.



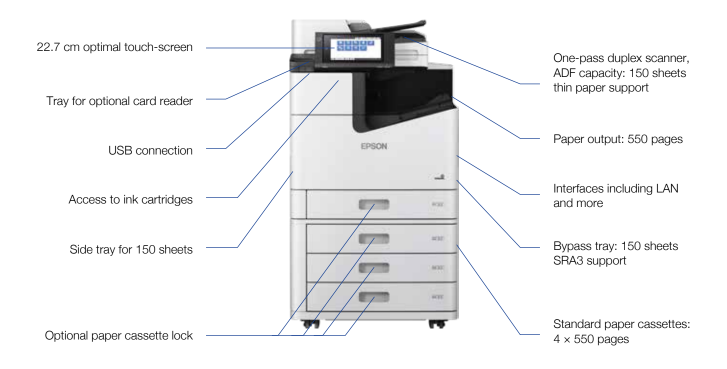
Less intervention increases productivity

The Heat-Free structure of Epson inkjet printers means that there are fewer parts that can fail, which reduces the amount of intervention required. As a result, Epson inkjet printers offer improved reliability and significantly reduced downtime.



WorkForce Enterprise range

WF-C20600 Colour series Print speed up to 60 ppm	WF-C20750 Colour series Print speed up to 75 ppm	WF-C21000 Colour series Print speed up to 100 ppm	WF-M20590 Mono series Print speed up to 100 ppm	
A3-	+ 4 in 1 colour printer, scanner, copier, fax (opti	onal)	A3+ 3 in 1 mono printer, scanner, copier	
	producing up to 100,000 pages in mono and 5 supplies (Black 2 × 50,000 pages; Colour 50,0		High-capacity ink cartridges producing up to 120,000 pages in mono without changing supplies (Black 2 x 60,000 pages)	
	High speed DualScan (Simple	ex 60 ppm / Duplex 110 ipm)		
	Print quality up to 6	600 dpi × 2400 dpi		
Low power consumption (180 W – 300 W) Low power consumption (180 W – 320 W)				
	2,350 sheet (80 gsm)	standard paper input		
5,350 sheet (80 gsm) max paper input				
Compatibility with leading software solutions, including the Epson Remote Service (ERS) embedded agent Compatibility with software solutions.				
Advanced	finishing such as booklet finisher and hole pur	nch options	4,000 sheet stapler	



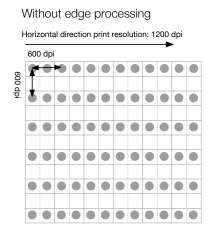
Key enhancements to the range

Recent enhancements to the WorkForce Enterprise colour range make it more versatile, reliable and professional than ever. Covering the critical areas of productivity, finishing, servicing, flexibility and environmental impact, every enhancement has been designed to fit the requirements of today's business needs.

Productivity New finishing options Improved output quality Serviceability PCL/PS speed improvements Speed improvements Improved ADF with Extended life of rollers x 2 thin paper support Optional user Additional CPU inside Paper alignment Easy to open, with a changeable rollers Finisher speed increase Booklet with cover sheet compact design Robust build quality Centre folding Improved scan quality Built in Epson Remote Hole punch options (CISM sensor) Services support (ERS) First copy out time (FCOT) as quick as 4.9 seconds on the WF-C21000 Interface Paper cassette Ease of use **Environmental impact** Optional second ethernet Postcard, envelope feeding Integrated box function Low TEC value connection and second fax SRA3 support (MPT) Less waste line for increased security Reduced energy consumption Optional fax board

Giving your printing the edge

Edge processing is a key quality improvement to the WorkForce Enterprise colour range. Thanks to this technology, bleed at the document edge is suppressed, providing sharper images and using less black ink.





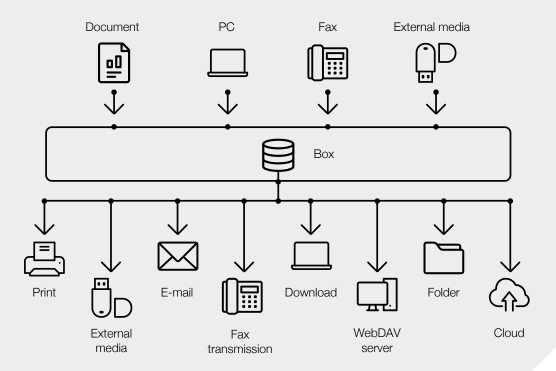
Horizontal direction print resolution: 1200 dpi
600 dpi

With edge processing



Integrated box function

The box function allows scanned data and PC print data to be stored in an internal HDD once, which can then also be used later.



High-quality inks

The range of inks available for the WorkForce Enterprise printers is specified and determined according to the ISO standard (ISO 24711 and 24712). In the ISO method, five originals are printed continuously in succession, ensuring high consistency and quality.

The actual reach of the end user may vary and depends on the documents or graphics printed by the user. Other factors that affect range are the print interval, the number of pages per print job, and the print environment in general.



Size and dimensions

	Product in packaging				
	Dimensions	Weight			
WF-C20600 WF-C20750 WF-C21000 WF-M20590	820 × 858 × 1507 mm	205 kg			













Solutions that add value, streamline processes and increase workflow

Fleet management



Epson Device Admin

Allows users to control, analyse and manage their printer fleet centrally from one intuitive interface, designed to increase productivity, reduce costs and ensure maximum security.

Workflow and security



Epson Print Admin (EPA)

EPA is a server-based solution that creates a secure printing, scanning and copying environment through user-authentication with card readers, logins / passwords and PIN codes. It also offers additional features such as 'scan and send to me' (email and folder), employee-education notifications and enhanced administrative tools that provide welcome boosts to productivity, environmental goals and efficiency.



Epson Print Admin Serverless (EPA Serverless)

Enables business customers to seamlessly integrate the WorkForce Enterprise series into their security and compliancy rules and regulations without the burden of maintaining a server system.



Document Capture Pro Server 2.0

For our multi-function devices, Document Capture Pro Server 2.0 is powerful server-based software that allows administrators to manage advanced push scan functions without having to install software on individual computers. Scan to cloud, FTP and Microsoft SharePoint® at the touch of a button. For more advanced needs, users can add their own plugins with our self-developer kit.

Mobile and cloud printing



Mobile and cloud printing

Epson's mobile and cloud printing services allow users to print and scan from their smartphone and tablet – in the office and on the go.



Remote Service and Support



Epson Remote Services (ERS)

Reduce service costs using our cloud-based device monitoring and management system that delivers advanced remote diagnostics. Secure and easy to integrate, increase customer satisfaction by enabling faster response times, fewer on-site visits and higher first fix rates. Track and monitor device usage, and minimise printer downtime.



ERS embedded agent

Benefit from the added value of ERS in combination with the embedded agent on the WorkForce Enterprise colour series – WF-C20600, WF-C20750 and WF-C21000, for a seamless setup and use.

Third-party integration



Epson Open Platform (EOP)

Users gain complete control of their printing operations via a web-based application that allows them to adapt their printer to meet specific and changing business requirements, as enterprise IT systems evolve. Third-party ISV solutions are compatible with Epson Open Platform devices.

Open Platform Compatibility







Please get in touch with your Epson local representative for a full list of third party solutions compatible with Epson devices.

Maximise your business opportunities

Partnering with Independent Software Vendors reinforces Epson's commitment to providing world-class enterprise-ready solutions that enable organisations to increase productivity and enhance document security as well as support local market development with regional partners.

Epson does not resell third-party solutions

Epson teams up with third-party solution providers to enable you to support a large number of end users equipped with those systems. However, Epson does not distribute third-party solutions.

Get support from Software Partners' Value Added Distributors

Value Added Distributors from third-party solutions providers are able to provide their expertise to you at local level for a seamless integration of Epson compatible devices into customer environments equipped with a partner solution.

More information about Epson and third-party solutions

Discover how Epson and its partner solutions help meet the needs of enterprise-level businesses, adapting to suit vertical market needs.

For more information please visit www.epson.eu/bis

Security certification and standards

We understand that security is more important than ever – especially when you consider that more devices are linked to the web, as well as each other. The WorkForce Enterprise series is designed to help meet network security policy or governing body standards, and ensure data is as safe as possible.

	Eps	on	HP	Canon	KM	Kyocera	Lexmark	Ricoh	Sharp	Toshiba	Xerox	Oki Data
Security Features	WFE Existing	WFE New										
BIOS security validation at boot	•*1	● *1	•	•	•		•	•				
Firmware / software code validation at boot	•	•	•	•	•	•	•	•	•		•	
Protect system files / directories	•	•	•	•			•	•			•	
802.1x network authentication	•	•	•	•	•	•	•	•	•	•	•	•
Access Control Lists (ACL)	•	•	•	•	•	•	•	•	•	•	•	•
Active Directory integration	•	•	•	•	•	•	•	•	•	•	•	•
Bluetooth Low Energy		•	•	•	•							
Configurable CA certificate	•	•	•	•	•	•	•	•			•	•
Configurable device identity certificate	•	•	•	•	•	•	•	•	•	•	•	•
Digitally signed firmware / software		•	•	•	•	•	•	•	•	•	•	•
Disable network ports and protocols	•	•	•	•	•	•	•	•	•	•	•	•
Disable physical ports (USB, parallel, etc.)	•	•	•	•	•	•	•	•	•	•	•	•
Embedded encrypted HDD by default	•	•	•	•*2	•		•*2			•	•	
Embedded NFC hardware	•		•	•*2	•						•	•
Embedded secure file erase	•	•	•	•	•		•*2	•*2	•	•	•	
Embedded secure storage erase	•	•	•	•	•		•*2	•	•	•	•	
Embedded Wi-Fi Direct	•	•	•	•	•		•		•	•		•
Encrypted and hashed PINS and passwords		•	•	•	•	•	•	•	•	•	•	•
Encrypted email		•	•	•	•	•	•	•	•	•	•	•
Fax Lock PIN	•	•	•	•	•	•	•	•	•	•	•	•
Hardware Integration Pocket for security solutions	•	•	•	•		•	•	•			•	•
IPP encrypted printing	•	•	•	•	•	•	•	•	•	•	•	•
lpsec	•	•	•	•	•	•	•	•	•	•	•	•
LDAP integration	•	•	•	•	•	•	•	•	•	•	•	•
Multiple user PINs (on the device)	•	•	•	•	•	•	•	•	•	•	•	•
Role-based access to control panel features	•	•	•	•	•	•	•	•	•	•	•	
Secure SMTP server	•	•	•	•	•	•	•	•	•	•	•	
Security event logging	•	•	•	•	•	•	•	•	•	•	•	•
Single sign-on (on device)	•	•	•	•	•		•	•			•	
SNMPv3	•	•	•	•	•	•	•	•	•	•	•	•
TLS 1.1 / 1.2	•	•	•		•	•	•	•	•	•	•	•
Trusted Platform Module (TPM)		•	•	•	•			•			•	
Turn on / off Remote Firmware Upgrade (RFU) on device	•	•	•								•	•
ISO15408 (Common Criteria)	•	•	•	•	•	•	•	•	•	•	•	

WFE Existing: WF-C20590, WF-C17590 and WF-M20590

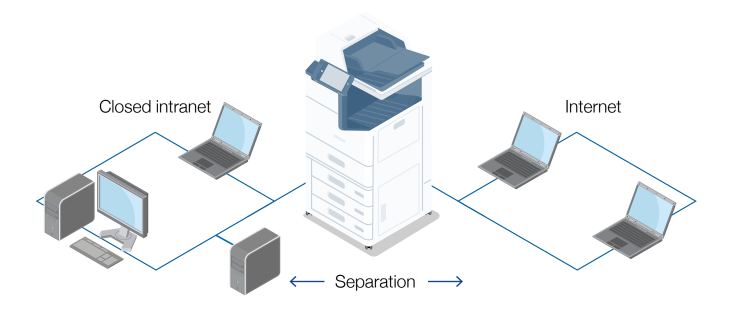
WFE New: WF-C20600, WF-C20750 and WF-C21000

^{*1} By software

^{*2} A3 products only

Advanced security and functionality

Two user groups, independent to each other, are able to share one printer. With a second ethernet connection and second fax line (both optional), users benefit from increased security.





Configuring the new series

With the new WorkForce Enterprise range, quality and professionalism are taken to new heights, thanks to a range of options.

1		Choose Device	
	WF-C20600	WF-C20750	WF-C21000

2	Choose Finishing option						
	Option A – Bot	h items required	Option B – All thr	ree items required			
	C12C935501	Staple finisher	C12C935071	Booklet finisher			
	C12C935101	Bridge unit	C12C935801	Saddle unit			
			C12C935101	Bridge unit			

3		Is hole punch required?
	C12C935171	2-4 hole punch unit (finisher required)

4	Other options
C12C933231	Paper cassette lock
C12C933041	High Capacity Tray (HCT) 3000 sheet
C12C934491	Fax board
C12C934471	2nd Ethernet port (security)

5	Ink (no starter ink included)						
C13T02Y100	BK ink (100 ppm) x 2	C13T02S300	M ink (75 ppm)				
C13T02Y200	C ink (100 ppm)	C13T02S400	Y ink (75 ppm)				
C13T02Y300	M ink (100 ppm)	C13T02Q100	BK ink (60 ppm) x 2				
C13T02Y400	Y ink (100 ppm)	C13T02Q200	C ink (60 ppm)				
C13T02S100	BK ink (75 ppm) x 2	C13T02Q300	M ink (60 ppm)				
C13T02S200	C ink (75 ppm)	C13T02Q400	Y ink (60 ppm)				

Please note, SKU numbers are subject to change.

Productivity taken to a new level

Thanks to improvements to the finishing capabilities of the range, both speed and functionality are improved from our former WorkForce Enterprise series.

						Print speed	
Function	Paper size	Single side/ double side	Notes	Units	WF-C21000 (100ppm)	WF-C20750 (75ppm)	WF-C20600 (60ppm)
Stacking ¹	A4 LEF ⁵	Single side	-	pages/min	90	67	57
Shifting ²	A4 LEF ⁵	Single side	-	pages/min	70	57	53
Punching ¹	A4 LEF ⁵	Single side	2 holes 4 holes	pages/min	48 42	39 36	32 29
Stapling ²	A4 LEF⁵	Single side	One point binding Two points binding	pages/min	53 44	53 44	51 37
Saddle stitching ³	A4 SEF ⁶	Single side	-	sec/booklet7	60	71	80
Folding ⁴	A4 SEF ⁶	Single side	-	pages/min	5.0	5.0	5.0

^{*}¹ Print 10 pages data, and measure the time from the 1st page is ejected until the last page is ejected. *² Print 11 copies of 10 pages data, and measure the time from the 1st page is ejected until the last page is ejected *² Print 3 copies of 60 pages data (15 sheets with booklet layout of 2-sided printing) and measure the time from the 1st booklet is ejected until the 3rd booklet is ejected. *⁴ Count the number of sheets from the 1st sheet is ejected until the minimum number of sheets are ejected in excess of 1 minute.

(Setting: Single side / Folding) *5 LEF (Long edge Feed) *6 SEF (Short edge Feed) *7 1 booklet = 60 pages (15 sheets with booklet layout of 2-sided printing) Measurement condition

OS: Microsoft Windows 10 Pro 64bit / CPU : Intel ® CoreTM i7-6700K(4GHz) / Memory : 8.0GB (4.0GB×2) PC4-2133 DDR4 SDRAM : Number of sheets for measurement is the maximum number of sheets for each models

Published value

It is determined based on the average of the measured values. The rules for numerical processing are as follows according to the request unit.

Pages/mir

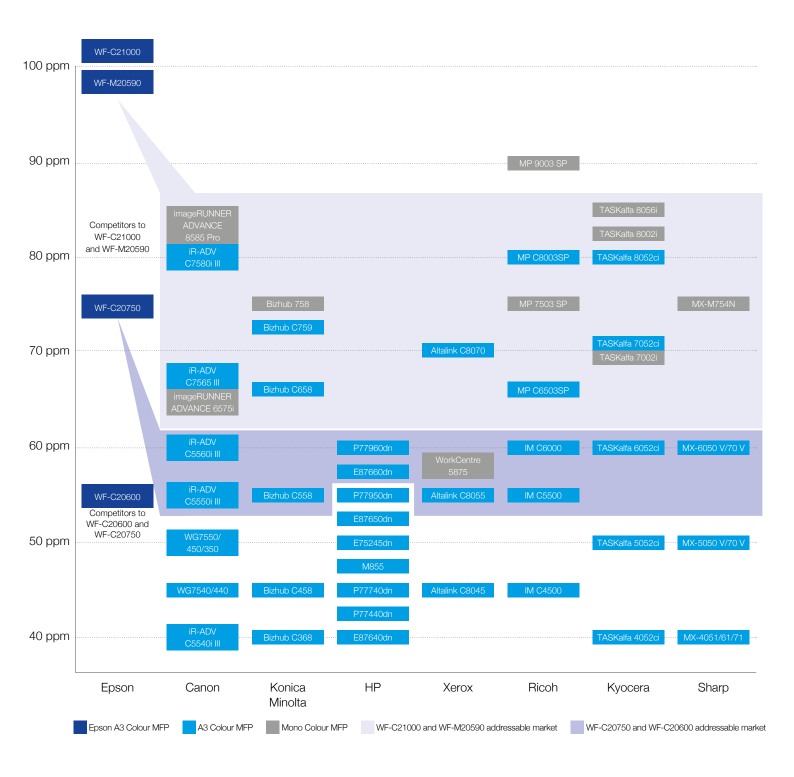
If less than 10 (Units), indicate by two significant digits. (X.X) Values greater than 10 (Units) and less than 100 (Units), indicate by following values determined through discussion in the division.

(1) Number of significant digits (XX) (2) The number of significant digits shown in three digits (XX.X) 100 (Units) and above are indicated by three significant figures. (XXX)

Optional Finisher: Outline spec information

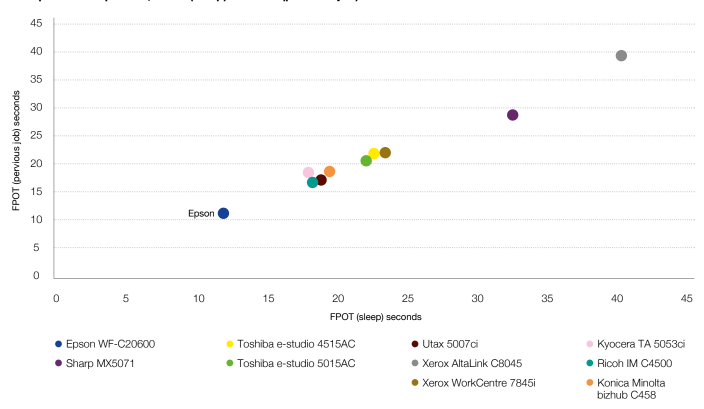
•	•			
	Staple Finisher	Booklet Finisher - only available on the new colour series		
Hole punch unit	Ор	otion		
Supported paper sizes	A5 SI	EF - A3		
Number of trays	2 (upper / main)	2 (upper / main / lower)		
Stackable number (Upper)	250 sheets			
Stackable number (Main)	Max 4,000 sheets (1 sided / 2 sided)	Max 1,700 sheets (1 sided / 2 sided)		
` ,	Max 1,500 sheets (1 sided / 2 sided)	Max 1,500 sheets (1 side d / 2 sided)		
Stackable number (Lower)	-	Max 7 booklet (plain paper1) Max 5 booklet (other) or No limitation		
Staple number	Max 50 sheets			
Staple position		3		

Competitor landscape



Competitor comparison and productivity

Competitor comparison, FPOT (sleep) vs FPOT (previous job)



	Manufacturer & model													
	Epson C20600	Sharp MX5071	Toshiba e-studio 4515AC	Toshiba e-studio 5015AC	Utax 5007ci	Xerox AltaLink C8045	Xerox WorkCentre 7845i	Kyocera TA 5053ci	Ricoh IM C4500	Konica Minolta bizhub C458				
Colour toner yields (k pages)	50	24	33.6	33.6	20	15	15	20	22.5	26				
FPOT (sleep) seconds	12	33	22.6	21.6	18.6	40.2	23.4	18.6	19.2	19.8				
FPOT (previous job) seconds	10.8	29	21.6	21	18	39	22.4	18	18	18.6				

Competitor comparison for WorkForce Enterprise colour series - up to 75 ppm

Tray / Feeder capacity Finisher Finisher Toner yield (BK) Toner yield (OMY) Developer yield (BK) Developer yield (BK)				Tray / Feeder capa Finisher Toner yield (BK)						Tray / Feeder capa	i i	Recommended monthly volume	Weight (kg)	Dimensions (H × W × D mm)	Power consumption	_	ADF paper input capacity	eci	Max paper handling (sheets)	illor	Warm up time	Print speed	Copy speed		Network	Fax	Scan	Сору	Print			Model name	Vendor
Stabung Sooket Booket (Sheets / pages) Others			Staping Booket (Sheets / pages Others	Staping Booklet (Sheets / page) Others	Staping Staping Booklet (Sheets / page) Others	Staping Booklet (Sheets / pages Others	Staping Booklet (Sheets / pages	Stapling) :	Output capacity	V.	thly volume		^D mm)	TEC	Max	acity	No. of sources	(sheets) Max capacity	Std capacity		ppm simplex	FCOT	cpm simplex									
								FS-536SD: 20/80	F9-533: 50 F9-538: 50 F9-537: 100	FS-533: 500 FS-539: 3,300 FS-557: 3,200 FS-5365D: 3,300 FS-5378D: 2,500	3,000-sheet LCT	30,000 impressions	110	961 x 615 x 693 (without options) 1,200 x 615 x 693 (with desk / tray)	3.2 KWh	1,600 W (220-240 V)	300	5	6,650 sheets	500 / 500 sheets (bypass: 150)	22 sec	55 ppm colour / 55 ppm black	4.4 sec colour / 3.5 sec black	55 cpm colour	Std Ethernet, opt Wi-Fi, Bluetooth	Opt	Std	Std	Std			bizhub C558	Konica Minolta
Info not avail Info not avail Info not avail	Info not avail Info not avail Info not avail	Info not avail	Info not avail		22,500	33,000	Opt Folding Unit, Punch Unit	SR3270: WA SR3290: WA	SR2250: 50 SR2260: 50 SR2270: 50 SR2280: 50 SR2280: 50	\$R0250: 500 \$R0260: 1,000 \$R0270: 1,000 \$R0280: 3,000 \$R0290: 2,000 \$R0290: 2,000	550-sheet tray 2x550-sheet tray 1,550-sheet side LCT 2,000-sheet LCT	Info not avail	101.4	963 × 587× 685	2. 8KWh	1,850 W (220-240 V)	220	O	4,700 sheets	550 / 550 sheets (bypass: 100)	21 sec	60 ppm colour / 60 ppm black	4.2 sec colour / 2.9 sec black	60 cpm colour / 60 cpm black	Std Ethernet, opt Wi-Fi	Opt	Std	Std	Std	and]	1	IM C6000	Ricoh
69,000 (5%) 69,000 (5%) Info not avail Info not avail	69,000 (5%) 69,000 (5%) 60,000 (5%) Info not avail Info not avail	69,000 (5%) 69,000 (5%) 60,000 (5%) Into not avail Into not avail	69,000 (5%) 69,000 (5%) 60,000 (5%) Info not avail	69,000 (5%) 60,000 (5%)	69,000 (5%)		Opt Folding Unit, Punch Unit	Booklet fin-Y1: 20/80	Staple fin-Y1: 50 Booklet fin-Y1: 50	Stable fin:Y1 =-Upper tray: 250 =-Lower tray: 3,000 Booklef fin:Y1 =-Upper tray: 250 =-Lower tray: 3,000	3,000-sheet paper deck 2,850-sheet LCT	Info not avail	142	950 × 620 × 742	3.2 KWh	1,800 W (220-240 V)	150	0	6,350 sheets	1,200 sheets	30 sec	60 ppm colour / 60 ppm black	4.5 sec colour / 2.9 sec black	60 cpm colour / 60 cpm black	Std Ethernet, Wi-Fi, opt Bluetooth	Opt	Std	Std	Std			imageRUNNER ADVANCE C5560i	Canon
50,000 Not required Not required Not required	50,000 50,000 Not required Not required Not required	50,000 50,000 Not required	50,000 50,000 Not required	50,000	50,000	70 000	Opt Folding Unit ,Punch Unit	Booklet fin-Finisher 2: 20/80	Staple fin-Finisher 1: 50 Booklet fin-Finisher 2: 50	Staple fin-Finisher 1: 4,000 Booklet fin-Finisher 2: 1,700	3,000-sheet LCT	15,000+ impressions	177.1	1,232 x 673 x 757	0.34 KWh	180 W (220-240 V)	150	6	5,350 sheets	550 / 550 / 550 / 550 sheets	None	75 ppm colour / 75 ppm black	5.4 sec	75 cpm colour / 75 cpm black	Std Ethernet, Wi-Fi	Opt	Std	Std	Std	1311111		WF-C20750	Epson

Basic specifications

Function

Product information is subject to change without prior notice.

Option / Consumables

Competitor comparison for WorkForce Enterprise colour series - up to 60 ppm

				(Opt	ion	/(Consu	mables						Ва	sic	sp	eci	fica	atio	ns					Fur	ıcti	on					
The second secon	Drum yield (CMY) Waste toner / maintenance hox	Drum yield (BK)	Developer yield (CMY)	Developer yield (BK)	Toner yield (CMY)	Toner yield (BK)			Finisher		Tray / Feeder capacity	Recommended monthly volume	Weight (kg)	Dimensions (H × W × D mm)	- carci consoniprion	Dower consumption	ADF paper input capacity		Max paper handling (sheets)		Warm up time	Print speed	Copy speed		Network	Fax	Scan	Сору	Print			Model name	Vendor
							Others	Booklet (Sheets / pages)	Stapling	Output capacity					TEC	Max		No. of sources	Max capacity	Std capacity		ppm simplex	FCOT	cpm simplex									
	lnfo not avail	145,000	600,000	600,000	26000	28,000	Opt punch unit, folding unit	FS-536SD: 20/80 FS-537SD: 20/80	FS-533: 50 FS-536: 50 FS-537: 100	FS-533: 500 FS-537: 3,200 FS-537: 3,200 FS-537SD: 3,300 FS-537SD: 2,500	2,500-sheet LCT 3,000-sheet LCT 2,500-sheet LCT	150,000 impressions	109.9	961 x 615 x 693 (without options) 1,200x615x693 (with desk / tray)	2.5KWh	Info not avail	1	O	6,650 sheets	500 / 500 sheets	25 sec	45 ppm colour / 45 ppm black	5.1 sec colour / 4 sec black	45 cpm colour / 45 cpm black	Std Ethernet, opt Wi-Fi, Bluetooth	Opt	Std	Std	Std			bizhub C458	Konica Minolta
	Info not avail	125,000	Info not avail	Info not avail	15000	26000	Opt folding	Booklet Maker for Office Fin LX: 15 Opt BR Booklet Maker Fin: 16	Office fin LX: 50 Opt BR: 50 Opt BR Booklet Maker Fin: 50	Office in Ltx: 2,000 Opt ER: 3,000 Opt ER Booklet Maker Fin: 1,500	2,000-sheet HCF 867-sheet HCT 1,133-sheet HCT	20,000 impressions	145.6	1,143 × 640 × 724	Info not avail	787 W (220-240 V)	130	6	5,140 sheets	520 / 520 / 867 / 1,133 sheets	81 sec	50 ppm colour / 55 ppm black	7.2 sec colour / 5.7 sec black	50 cpm colour / 55 cpm black	Std Ethernet, opt Wi-Fi	Opt	Std	Std	Std			Xerox AltaLink C8055	Fuji Xerox and Xerox
	Info not avail	125,000	Info not avail	Info not avail	15000	26000	Opt folding	Booklet Maker for Office Fin LX: 15 Opt BR Booklet Maker Fin: 16	Office fin LX: 50 Opt BR: 50 Opt BR Booklet Maker Fin: 50	Office fin LX 2,000 Opt BR: 3,000 Opt BR Booklet Maker Fn: 1,500	2,000-sheet HCF 867-sheet HCT 1,133-sheet HCT	8,000 to 20,000 impressions	145.6	1,143 × 640 × 724	Info not avail	740 W (220-240 V)	130	0	5,140 sheets	520 / 520 / 867 / 1,133 sheets	81 sec	45 ppm colour / 45 ppm black	7.8 sec colour / 6.4 sec black	45 cpm colour / 45 cpm black	Std Ethernet, opt Wi-Fi	Opt	Std	Std	Std			Xerox AltaLink C8045	Fuji Xerox and Xerox
	Info not avail	Info not avail	Info not avail	Info not avail	22,500	33,000	Opt Folding Unit ,Punch Unit	SR3270: N/A SR3290: N/A	SR3250: 50 SR3260: 50 SR3270: 50 SR3280: 50 SR3280: 50	SR3250: 500 SR3260: 1,000 SR3270: 1,000 SR3280: 3,000 SR3280: 2,000	550-sheet tray 2x550-sheet tray 1,500-sheet side LCT 2,000-sheet LCT	Info not avail	101.4	913 × 587 × 685	1.8 KWh	1,850 W (220-240 V)	220	O	4,700 sheets	550 / 550 (bypass: 100)	21 sec	45 ppm colour / 45 ppm black	5.4 sec colour / 3.6 sec black	45 cpm colour / 45 cpm black	Std Ethernet, opt Wi-Fi	Opt	Std	Std	Std	1	1	IM C4500	Ricoh
	Info not avail	Info not avail	Info not avail	Info not avail	60,000	69,000 (6%)	Opt Punch unit	Booklet fin-Y1: 20/80	Staple fin-Y1: 50 Booklet fin-Y1: 50	Stable fir.Y1 Upper tray: 250 Lower tray: 3,000 Bookelt fin-Y1 Upper tray: 250 Lower tray: 3,000	550 x 2-sheet cassettes 2,450-sheet High-Capacity Cassette 2,700-sheet Paper Deck	Info not avail	142	950 x 620 x 742	2.5 KWh	1,800 W(220-240 V)	150	6	6,350 sheets	550 / 550 sheets	30 sec	50 ppm colour / 50 ppm black	5.2 sec colour / 3.5 sec black	50 cpm colour / 50 cpm black	Std Ethernet, Wi-Fi, opt Bluetooth	Opt	Std	Std	Std			Canon imageRUNNER ADVANCE C5550i WF-C20600	Canon
and one of the second of	Not required	Not required	Not required	Not required	50,000	50,000	Opt Folding Unit, Punch Unit	Booklet fin-Finisher 2: 20/80	Staple fin-Finisher 1: 50 Booklet fin-Finisher 2: 50	Staple fin-Finisher 1: 4,000 Booklet fin-Finisher 2: 1,700	3,000-sheet LCT	8,000 impressions	177.1	1,431 x 673 x 757	0.31 KWh	160 W (220-240 V)	150	0	5,350 sheets	550 / 550 / 550 / 550 sheets	None	60 ppm colour / 60 ppm black	5.6 sec	60 cpm colour / 60 cpm black	Std Ethernet, Wi-Fi	Opt	Std	Std	Std	1313		WF-C20600	Epson

Product information is subject to change without prior notice.

Competitor comparison for WorkForce Enterprise mono

				Bas	ic speci	fication	s					Ba	sic	sp	eci	ficat	tion	ıs					Fui	nct	ion				
Waste toner / maintenance box	Drum yield (BK)	Developer yield (BK)	Toner yield (BK)			Finisher		Tray / Feeder capacity	Recommended monthly volume	Weight (kg)	Dimensions (H × W × D mm)	TOWER COLLSCILIDATE	Dower consumption		Max paper handling (sheets) Max capacity		Warm up time	ADF scan speed (mono / colour)	Print speed	Copy speed	Convenience	Network	Fax	Scan	Сору	Print		Model name	Vendor
				Others	Booklet (Sheets / pages)	Stapling	Output capacity					TEC	Max	No. of sources	Max capacity	Std capacity			ppm simplex	FCOT	cpm simplex								
Unknown	1,200,000	350,000	43,000 (5%)	Opt punch unit, Opt folding unit	SR-4120: N/A SR-4080: N/A SR-4130: 20/80	SR-4120: 65 SR-4080: 65 SR-4130: 100	SR-4120: 3,250 SR-4080: 3,500 SR-4130: 2,250	4,000-sheet LCT 200-sheet post inserter	Unknown	200	1,161 × 690 × 803	5.4 kWh	1,900 W (220-240 V)	O	8,300 sheets	1,550 / 1,550 / 550 / 550 (bypass:100)	20 sec	120 ipm / 120 ipm	75	3.2 sec	75	Std Ethernet, opt Wi-Fi, Bluetooth	Opt	Std	Std	Std		MP 7503 SP	Ricoh
Unknown	Unknown	Unknown	56,000 (5%)	Opt punch unit, Opt folding unit	Stapler fin: N/A Booklet fin: 20/80	Stapler fin: 65 Booklet fin: 65	Stapler fin: 3,500 Booklet fin: 3,500	3,500-sheet paper deck 100-sheet post inserter	Unknown	234	1,220 × 670 × 779	6.7kWh	2,400 W (220-240 V)	0	7,700 sheets	1,550 / 1,550 / 550 / 550 (bypass:100)	30 sec	120 ipm / 120 ipm	75	3.2 sec	75	Std Ethernet, opt Wi-Fi, Bluetooth Std Ethernet, opt Wi-Fi, Bluetooth	Opt	Std	Std	Std		imageRUNNER ADVANCE 6575i II bizhub 758	Canon
160,000	400,000	1,200,000	48,960 (info not avail)	Opt punch unit, Opt folding unit	FS-536: N/A FS-537: N/A FS-536SD: 20/80 FS-537SD: 20/80	FS-536: 100 FS-537: 100 FS-536SD: 50 FS-537SD: 100	FS-536: 3,200 FS-537: 3,200 FS-536SD: 2,700 FS-537SD: 2,700	2,500-sheet LCT 3,000-sheet LCT 200-sheet post inserter	80,000	200	1,232 × 670 × 820	5.1kWh	2,100 W (220-240 V)	o	6,650 sheets	1,550 / 1,550 / 550 / 550 (bypass:150)	22 sec	120 ipm / 120 ipm	75	3.6 sec	75	Std Ethernet, opt Wi-Fi, Bluetooth Std Ethernet, opt Wi-Fi	Opt	Std	Std	Std		II bizhub 758	KonicaMinolta
Unknown	200,000	200,000	50,000 (ISO)	Opt punch unit, Opt folding unit	Office fin: 15/40 High Vol. fin: 15/30	Office fin: 50 High Vol. fin: 100	Office fin: 2,250 High Vol. fin: 3,250	3,300-sheet LCT 250-sheet post inserter	30,000 - 125,000	113	1,150 × 850 × 665	Unknown	Unknown	o	8,000 sheets	500 / 500 / 1,600 / 2,000 (bypass:100)	120 sec	140 ipm / 140 ipm	75	2.9 sec	75	Std Ethernet, opt Wi-Fi	No	Std	Std	Std		AltaLink B8075	Xerox
400,000	800,000	800,000	83,000 (5%)	Opt punch unit, Folding, Finisher internal	MX-FN19: N/A MX-FN20: 20/80 MX-FN21: N/A MX-FN22: 20/80	MX-FN19: 50 MX-FN20: 50 MX-FN21: 50 MX-FN22: 100	MX-FN19: 500 MX-FN20: 4,000 MX-FN21: 4,000 MX-FN22: 4,000	200-sheet × 2 post inserter	Unknown	166	1,218 × 663 × 772	5.6kWh	1,840 W (220-240 V)	G	6,700 sheets	500 / 500 / 2,100 (bypass:100)	20 sec	100 ipm / 100 ipm	75	3.5 sec	75	Std Ethernet, opt Wi-Fi	Opt	Std	Std	Std		MX-M754N	Sharp
150,000 (6%)	600,000	600,000	70,000 (6%)	Opt booklet and folding unit, Opt punch unit	Opt booklet and folding unit	65	4,000	3,000-sheet LCT Dual 500-sheet tray Dual 1,500-sheet tray	Unknown	150	1,161 × 690 × 803	4.540kWh	Unknown	80	7,650 sheets	500 / 500 / 1,500 / 1,500 (bypass:150)	30 sec	120 ipm / 120 ipm	80	4.7 sec	80	Std Ethernet, opt Wi-Fi	Opt	Std	Std	Std		TASKalfa 8002i	Kyocera
220,000	720,000	106,600 (5%)	106,600 (5%)	MJ-1111: punch MJ-1112: punch / folding	MJ-1111: N/A MJ-1112: 15/60	MJ-1111: 50 MJ-1112: 50	MJ-1111: 3,250 MJ-1112: 3,250	2,500-sheet LCT	Unknown	195	1,227 × 955 × 698	Unknown	2,000 W (220-240 V)	O	6,020 sheets	540 / 540 / 2,320 (bypass:120)	15 sec	120 ipm / 120 ipm	85	4.1 sec	85	Std Ethernet, opt Wi-Fi	Opt	Std	Std	Std	Į,	e-STUDIO 8508A	Toshiba
120,000 pages	Not required	Not required	60,000 (ISO)	N/A	N/A	50	4,000	3,000-sheet HCT	20,000 - 100,000	179	1,231 × 674 × 757	0.40 kWh	180 W (220-240 V)	O	5,350 sheets	550 / 550 / 550 / 550 (bypass:150)	None	60 ipm / 60 ipm	100	5 sec	100	Std Ethernet, Std Wi-Fi	No	Std	Std	Std		WF-M20590	Epson

Competitor comparison for WorkForce Enterprise colour series - up to 100 ppm

					(pt	ior	n / Cons	umables	3					Ва	sic	sp	eci	fica	atior	าร					Fui	ncti	ion			
Drum yield (CMY)	Diain yield (DIV)	Drum vield (RK)	Developer yield (CMY)	Developer yield (BK)	Toner yield (CMY)	Toner yield (BK)			Finisher		Tray / Feeder capacity	Recommended monthly volume	Weight (kg)	Dimensions (H × W × D mm)	- ower consumption	Douge consumption	ADF paper input capacity		Max paper handling (sheets)		Warm up time	Print speed		Copy speed	Network	Fax	Scan	Сору	Print	Model name	Vendor
							Others	Booklet (Sheets / pages)	Stapling	Output capacity					TEC	Max		No. of sources	Max capacity	Std capacity		FPOT	ppm simplex	cpm simplex							
105,000	100,000	155 000	600,000	600,000	26,000 (info not avail)	28,000 (info not avail)	Opt punch unit, Opt folding unit	FS-536: WA FS-537: WA FS-536SD: 20 / WA FS-537SD: 20 / WA	FS-536: 50 FS-537: 100 FS-536SD: 50 FS-537SD: 100	FS-536: 3,300 FS-537: 3,200 FS-536SD: 3,300 FS-537SD: 2,500	2 × 500-sheet tray input 500-sheet tray input 2,500-sheet LCT 3,000-sheet LCT 200-sheet × 2 post inserter	33,000 impressions	113	961 x 615 x 693 (without options) 1,200 x 615 x 693 (with desk / tray)	4 KWh	1,600 W (220-240 V)	300	СП	6,650 sheets	500 / 500 sheets (bypass: 150)	35 sec colour / 22 sec black	4 sec colour / 3 sec black	65 ppm colour / 65 ppm black	65 cpm colour / 65 cpm black	Std Ethernet, opt Wi-Fi, Bluetooth	Opt	Std	Std	Std	bizhub C658	Konica Minolta
190,000 (imaging unit)	000,000	300 000	190,000 (imaging unit)	1,200,000	33,2500 (info not avail)	48,900 (info not avail)	Opt punch unit, Opt folding unit	FS-536: WA FS-537: NA FS-536SD: 20 / N/A FS-537SD: 20 / N/A	FS-536: 50 FS-537: 100 FS-536SD: 50 FS-537SD: 100	FS-536: 3,200 FS-537: 3,200 FS-536SD: 2,500 FS-537SD: 2,500	2,500-sheet LCT 3,000-sheet LCT 200-sheet × 2 post inserter	80,000 impressions	219	1232 x 670 x 938	11.25 KWh	2,100 W (220-240 V)	300	o	6,650 sheets	500 / 500 / 1,000 / 1,500 sheets (bypass: 150)	35 sec	4.9 sec colour / 3.7 sec black	65 ppm colour / 65 ppm black	65 cpm colour / 65 cpm black	Std Ethernet, opt Wi-Fi, Bluetooth	Opt	Std	Std	Std	bizhub C659	Konica Minolta
200,000 (imaging unit)	000,000	300,000	200,000 (imaging unit)	1,200,000	33,2500 (info not avail)	48,900 (info not avail)	Opt punch unit, Opt folding unit	FS-536: N/A FS-537: N/A FS-5365D: 20 / N/A FS-5375D: 20 / N/A	FS-536: 50 FS-537: 100 FS-536SD: 50 FS-537SD: 100	FS-538: 3,200 FS-53757: 3,200 FS-5365D: 2,500 FS-5375D: 2,500	2,500-sheet LCT 3,000-sheet LCT 200-sheet×2 post inserter	80,000 impressions	219	1232 × 670 × 938	15.75 KWh	2,100 W (220-240 V)	300	0	6,650 sheets	500 / 500 / 1,000 / 1,500 sheets (bypass: 150)	35 sec	4.9 sec colour / 3.6 sec black	65 ppm colour / 75 ppm black	65 cpm colour / 75 cpm black	Std Ethernet, opt Wi-Fi, Bluetooth	Opt	Std	Std	Std	bizhub C759	Konica Minolta
info not avail	IIIO INC avail	info not avail	info not avail	info not avail	29,000 (info not avail)	48,500 (info not avail)	Opt punch unit, Opt folding unit	SR4120: WA SR4080: WA SR4130: 20 / WA	SR4120: 65 SR4080: 100 SR4130: 65	SR4120: 3,000 SR4080: 3,000 SR4130: 2,000	4,000-sheet LCT	Info not avail	250	1,225 x 750 x 880	4.8 KWh	2,400 W (220-240 V)	220	CT	8,100 sheets	1250 × 2 / 550 / 550 sheets (bypass: 100)	43 sec	7.5 sec colour / 5.5 sec black	65 ppm colour / 65 ppm black	65 cpm colour / 65 cpm black	Std Ethernet, Wi-Fi, Bluetooth	Opt	Std	Std	Std	MP C6503	Ricoh
info not avail	iiio iiot avaii	info not avail	info not avail	info not avail	66,500 (5%)	82,500 (5%)	Opt punch unit, Opt folding unit	STAPLE FINISHER-V2: WA STAPLE FINISHER-X1: NA BOOKLET FINISHER-V2: 20 / N/A BOOKLET FINISHER-X1: 20 / N/A	STAPLE FINSHER-V2: 65 STAPLE FINSHER-X1: 100 BOOKLET FINSHER-X1: 100	STAPLE FINSHER-V2: 3,500 STAPLE FINSHER-X1: 4,250 BOOKLET FINSHER-X2: 3,500 BOOKLET FINSHER-X1: 4,250	3,500-sheet side deck 3,500-sheet side deck 6,000-sheet multi-drawer deck 100-sheet post inserter	Info not avail	270	1,220 x 689 x 941	4.8 KWh	2,000 W (220-240 V)	300	7	9,300 sheets	1,100 / 1,100 / 550 / 550 sheets (bypass: 250)	30 sec	5.9 sec colour / 4.8 sec black	65 ppm colour / 70 ppm black	65 cpm colour / 70 cpm black	Std Ethernet, Wi-Fi, opt Bluetooth	Opt	Std	Std	Std	imageRUNNER ADVANCE C7570i II	Canon
Not required		Not required	Not required	Not required	50,000	50,000	Opt punch unit, Opt folding unit	Booklet fin-Finisher 2: 20/80	Staple fin-Finisher 1: 50 Booklet fin-Finisher 2: 50	Staple fin-Finisher 1: 4,000 Booklet fin-Finisher 2: 1,700	3,000-sheet LCT	20,000+ impressions	177.1	1,431 × 673 × 757	0.41 kWh	170 W (220-240 V)	150	o	5,350 sheets	550 / 550 / 550 / 550 sheets (MP tray: 150)	None	4.9 sec	100 ppm colour / 100 ppm black	100 cpm colour / 100 cpm black	Std Ethernet, Wi-Fi	Opt	Std	Std	Std	WF-C21000	Epson

Multi-sector capability

For customers in a wide range of industries and sectors, Epson WorkForce Enterprise printers deliver an equally wide range of benefits.

Corporate

Support business transformation through productivity and flexibility – high printing speed of up to 100 ppm for uninterrupted, high-volume document printing.

Less need for user intervention, thanks to easy supplies management, minimum upkeep and reduced waste.

Allow employees to work in a smarter way: they can print documents from mobile devices, so remote staff can highlight and refer to information at speed.

Businesses can avoid outsourcing complex print requirements by creating professional documents in-house through innovative finishers.

Aimed at businesses that want large workgroup or departmental printing because the printers match their current requirements for productivity and workflow.

Protecting data: pull printing means employees simply release the print jobs they need, saving paper, and avoid important documents being left at the printer.

Serverless user management and remote monitoring with Epson or third-party solutions mean simplified administration and greater control.

Education

Quickly and easily print high volumes – such as printing reports, newsletters or worksheets for students.

The printers use less energy and help to meet green targets.

Easy supplies management, minimum upkeep and less waste.

Users can produce professional documents in-house with our innovative finishers.

Only print what's really needed and avoid leaving sensitive documents at the printer with pull printing.

Compatible with a range of print management solutions, such as Papercut, Y Soft and Kofax Equitrac®.





Healthcare

Our efficient technology quietly works away to meet your needs on demand, with minimal user intervention and fuss.

Comfortably fit into demanding care environments – no fan noise with our clean, no-heat printing technology.

Cut energy and help to meet green targets.

Ensure easy supply management, minimum upkeep and less waste.

Staff can produce professional documents in-house with our innovative finishers.

Only print what's really needed and avoid leaving sensitive documents at the printer with pull printing.

Staff can easily print administrative documents, reports or medical records at their nearest printer, thanks to smart device mobile printing and scanning with NFC.

Compatible with a range of print management solutions.

Retail

Staff can spend less time on administration and more time having customer conversations thanks to long-lasting consumables, low-intervention printing, and solutions that are easy to integrate, maintain and use.

Managed print services can also streamline all print operations, particularly across multiple outlets, by giving head office control – saving the time and cost of reordering individual supplies.

Staff can produce professional documents in-house with our innovative finishers.

Help to provide a better working environment using cleaner, quieter technologies that are proven to be reliable.

Quickly print administrative documents, contracts, bills or receipts.







The WorkForce Enterprise mono model is particularly attractive for logistics and central reprographics departments.

Efficiently print high volumes of documents, such as invoices, picking lists, bills or materials and despatch notes.

Ideal for internal documents, leaflets, envelopes and finishing.

WorkForce Enterprise in action

A new healthcare benchmark at Columbus Clinic Centre

An Italian clinic renowned for healthcare excellence, Columbus Clinic Centre needed fast, high-performance printing in every department – from admissions and administration, to insurance quotes and theatre facilities. It also required zero toxic gas emissions and easy printer maintenance.

So it turned to Epson.

The WorkForce Enterprise printer was chosen, with its productivity and reliability particularly valued. And now, administrative processes are streamlined, health services are more efficient and effective than ever before, and the clinic's environmental impact is minimised.



"At the Columbus Clinic today, we have WorkForce Pro and WorkForce Enterprise Epson printers, thanks to which the operating theatres, outpatient departments and administrative services can respond with maximum efficiency to requests from patients and contracted companies.

"These printers are state-of-the-art solutions that confirm the excellence of the Columbus Clinic Centre."

Angelo Bresciani, Technical Director, Columbus Clinic Centre



Delivering trouble-free performance at Bonver

Bonver is a fast-growing third-party logistics company, shipping thousands of items globally from its Stockholm warehouse. And with that comes business-critical paperwork, involving 40,000 printed items each day.

So a reliable, high-performing print solution is required. And that's where Epson WorkForce devices have met the demand perfectly.

The performance and reliability of Epson technology means accurate printed waybills can be issued with every delivery, ensuring packages reach the right place, at the right time, allowing customers to check contents, without fail.



"Instead of needing a hundred printers, we now have only one! And thanks to the performance of the Epson printer, one refill provides 150,000 prints and trouble-free operations from month-to-month."

Bonver Logistics

WorkForce Enterprise specification

Product specifications

	WorkForce Enterprise colour	WorkForce Enterprise colour
Model	WF-C21000D4TW	WF-C20750D4TW
Function	Multifunction 4-in-17	Multifunction 4-in-15
Maximum paper size	A3+ with SRA3 support	A3+ with SRA3 support
First page out print	4.9 sec Mono / Colour	5.4 secs
Print speed (Maximum / ISO)	Up to 100 ppm Mono / Colour	Up to 75 ppm Mono / Colour
Double sided-printing	✓	✓
Print resolution – maximum	Up to 600 x 2400 dpi	Up to 600 x 2400 dpi
PCL & Postscript compatible	✓	✓
Automatic Document Feeder (ADF)	150 sheets	150 sheets
Paper capacity standard	2,350 sheets	2,350 sheets
Paper capacity – maximum	5,350 sheets	5,350 sheets
Paper weight – maximum	60 - 350 gsm	60 - 350 gsm
Scanning resolution – maximum	600 x 600 dpi	600 x 600 dpi
Scan functions	Email, FTP, Network folders, Computer (Epson Document Capture Pro), Microsoft SharePoint® with Epson Document Capture Pro option, USB Memory Device	Email, FTP, Network folders, Computer (Epson Document Capture Pro), Microsoft SharePoint® with Epson Document Capture Pro option, USB Memory Device
Сору	✓	✓
Fax	Optional	Optional
Ethernet connectivity	GigaBit 1000 BASE-T EpsonNet 10/100/1000Base Tx Int.	GigaBit 1000 BASE-T, EpsonNet 10/100/1000Base Tx Int.
Wi-Fi connectivity	✓	✓
Epson Document Capture Pro	✓	✓
LCD display	22.7cm colour touch-screen	22.7cm colour touch-screen
Dimensions (W x D x H)	674 x 757 x 1,243 mm	674 x 757 x 1,243 mm
Weight	177.1 kg	177.1 kg
Energy use	170 W (standalone copying, ISO/IEC 24712 pattern), 1.1 W (sleep mode), 76 W (Ready), 0.4 (Power off), TEC 0.41 kWh/week	180 W (standalone copying, ISO/IEC 24712 pattern), 1.4 W (sleep mode), 77 W (Ready), 0.4 W (Power off), TEC 0.34 kWh/week
Supply voltage	AC 100 V - 240 V	AC 100 V - 240 V
Sound power (Operation)	7.5 B (A)	7.5 B (A)
Sound pressure (Operation)	60 dB (A)	Operation: 60 dB (A)
Power supply	220 V, 240 V	220 V, 240 V

Product information is subject to change without prior notice.

	WorkForce Enterprise colour WF-C20600D4TW	WorkForce Enterprise mono WF-M20590D4TW
Function	Multifunction 4-in-15	Multifunction 3-in-1
Maximum paper size	A3+ with SRA3 support	A3+ with SRA3 support
First copy out print	5.6 secs	5 sec Mono
Print speed (Maximum / ISO)	Up to 60 ppm Mono / Colour	Up to 100 ppm Mono
Double sided-printing	✓	/
Print resolution – maximum	Up to 600 x 2400 dpi	Up to 600 x 2400 dpi
PCL & Postscript compatible	✓	✓
Automatic Document Feeder (ADF)	150 sheets	150 sheets
Paper capacity standard	2,350 sheets	2,350 sheets
Paper capacity maximum	5,350 sheets	5,350 sheets
Paper weight – maximum	60 - 350 gsm	60 - 350 gsm
Scanning resolution - maximum	600 x 600 dpi	600 x 1200 dpi
Scan functions	Email, FTP, Network folders, Computer (Epson Document Capture Pro), Microsoft SharePoint® with Epson Document Capture Pro option, USB Memory Device	Email, FTP, Network folders, Computer (Epson Document Capture Pro), Microsoft SharePoint® with Epson Document Capture Pro, USB Memory Device
Сору	✓	✓
Fax	Optional	N/A
Ethernet connectivity	GigaBit 1000 BASE-T, EpsonNet 10/100/1000Base Tx Int.	GigaBit 1000 BASE-T
Wi-Fi connectivity	✓	/
Epson Document Capture Pro	✓	/
LCD display	22.7cm colour touch-screen	22.7cm colour touch-screen
Dimensions (W x D x H)	674 x 757 x 1,243 mm	674 x 757 x 1,231 mm
Weight	177.1 kg	179 kg
Energy use	160 W (standalone copying, ISO/IEC 24712 pattern), 1.1 W (sleep mode), 76 W (Ready), 0.1 (Power off), TEC 0.31 kWh/week	180 W (standalone copying, ISO/IEC 24712 pattern), 1.4 W (sleep mode), 77 W (Ready), 0.4 W (Power off), TEC 0.40 kWh/week
Supply voltage	AC 100 V - 240 V	AC 100 V - 240 V
Sound power (Operation)	7.5 B (A)	7.5 B (A)
Sound pressure (Operation)	60 dB (A)	Operation: 59 dB (A)
Power supply	220 V, 240 V	220 V, 240 V

Product information is subject to change without prior notice.





For further information please contact your local Epson office or visit www.epson.eu/contact-us

Algeria (+2213) 770 938 617 Austria 01 253 49 78 333 Belgium +32 (0)2 792 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 08800 147 83 Ireland 01 436 7742 Israel (+972)-3-5751833 Italy 02-660321 10 (0,12 €/min) Luxembourg +352 27860692 Middle East +9714 2677638
Morocco (+212) 661 31 11 18 Netherlands +31 (0)20 708 5099 Norway +47 67 11 37 00 Poland 00-90 long 10,16 zVimin) Portugal 707 222 111
Romania 0040 214025024 Russia (095) 777-03-55 Slovakia 0850 111 429 Southern Africa (+271) 465-9621 Spain 93 582 15 00 Sweden +46 8 5051 3701
(Mobilsamtal – 0,99 kr/min, Lokala samtal – 0,30 kr/min, Utlandssamtal – 0,89 kr/min) Switzerland 022 592 7923 Tunisia (+216) 9833 3571 Turkey (0212) 3360303
United Kingdom 0871 42 37766 (+10p per minute plus network extras) West Africa (+234)8020727843

rademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners

Product information is subject to change without prior notice

