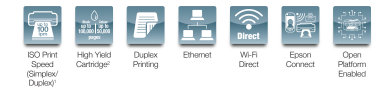
A3 COLOUR MULTIFUNCTION PRINTERS WORKFORCE ENTERPRISE WF-C20600/C20750/C21000

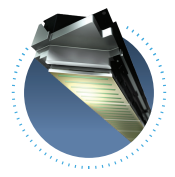




Powered by Heat-Free Technology, the Epson WorkForce Enterprise printers, WF-C20600, WF-C20750 and WF-C21000 provide consistent high-speed printing and consume less power which increases productivity while minimising running costs. Designed to suit the varying business needs, these printers offer printing speeds of up to 60, 75, and 100 pages per minute. Also, with fewer replacement parts, these printers are built to reduce environmental impact.







IT'S IN THE DETAILS.

With PrecisionCore linehead technology, Epson WorkForce Enterprise blazes through prints.

Exceptional Performance

Maximum productivity with consistent high speed printing of up to 100 pages per minute, even in duplex mode.

Environmentally Friendly

With Epson Heat-Free Technology, significantly less power consumption meets less frequent part replacements to reduce impact on the environment.

Enhanced Finishing

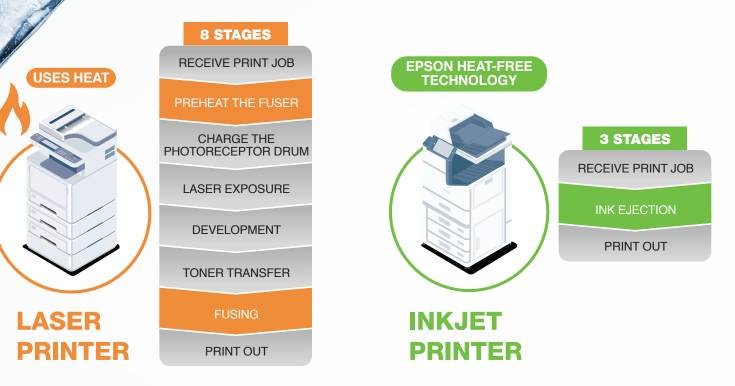
Enjoy greater flexibility with new finishing options that allow stapling, hole-punching and booklet printing.

Go Heat-Free with Epson

Not all printers are the same. Laser and inkjet printers may look the same on the outside, but it is what's on the inside that counts.

The laser printing process is complicated, comprising preheat, charging, exposure, development, transfer, and fusing steps. Fine toner powder is transferred to a sheet of paper through contact and fused with a combination of heat and pressure.

In contrast, Epson's inkjet printers are simple, non-contact systems. They deposit ink droplets on the media, without the use of heat.



Switch to Epson Inkjet Heat-Free Printers to Enjoy Advanced Customer Benefits



Save time with consistent high speed printing

No heat is required to warm up, allowing the printer to print immediately. Consistent high speed printing is possible, even for high-printing density documents.



Fewer replacement parts, lower environmental impact

Uses fewer parts and consumables that require replacement. No heat damage to the printheads.



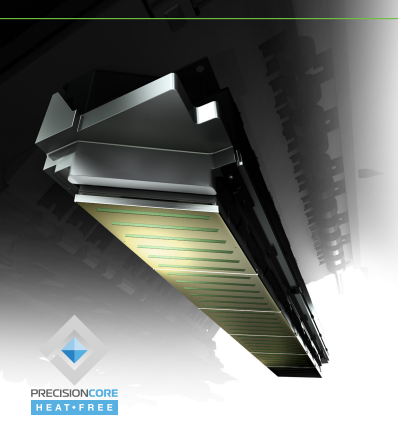
Less power consumption saves energy and money

With no fuser unit to heat, less energy is consumed, resulting in cost savings for the business.



Less intervention increases productivity

With fewer parts to replace and printheads that last longer, the amount of intervention is decreased, providing improved reliability and reduced downtime.



PrecisionCore Heat-Free Technology

PrecisionCore is the next-generation inkjet printhead technology driving Epson's inkjet resolution. It merges advanced key component technologies, state-of-the-art MEMS* fabrication and high-precision assembly processes honed over decades.

Epson's proprietary Micro Piezo 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. Epson's Heat-Free printers does not require heat in the ink ejection process. Instead pressure is applied to the Piezo element, which flexes backwards and forwards firing the ink from the printhead.

*MEMS (Micro Electro Mechanical Systems): Devices possessing mechanically driven elements, manufactured through the application of semiconductor processing technology.

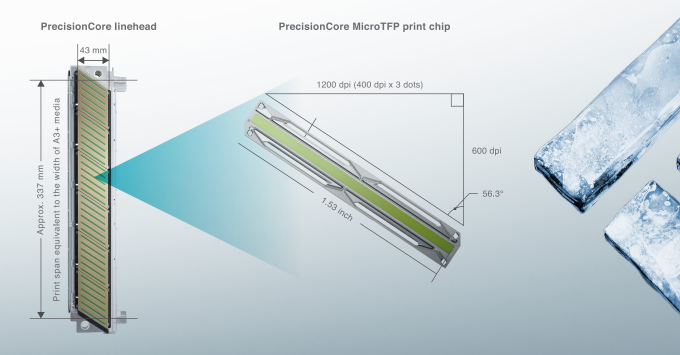
PrecisionCore MicroTFP Print Chip

MicroTFP print chips are the core element of PrecisionCore Heat-Free Technology. By achieving higher precision and greater miniaturization in Epson's advanced thin film piezo (TFP) technology, the basic performance of this printhead module has been radically improved, and application to a wider range of uses made possible.

The thin film piezo element that drives ink ejection is approximately 1 micron thin (one-hundredth the thickness of a human hair). By closely controlling the voltage applied to such piezo elements, it is possible to fire up to 50,000 shots of ink per second from a single nozzle, to precise positions and in the necessary quantities.

PrecisionCore Linehead

By optimally arraying 36 of these MicroTFP print chips in a diagonal configuration, Epson has developed a compact linehead just 43 mm wide that boasts about 33,500 active nozzles. This size-conscious core device contributes to reduced space requirements of the product itself, and successfully enables high-speed performance of printing up to 100 pages per minute, within a compact design.



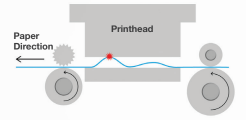
Save Time With Consistent High-speed Printing

The WorkForce Enterprise is able to realise the same productivity level, in simplex and duplex printing of up to 100 pages per minute due to its shortest duplex route design.

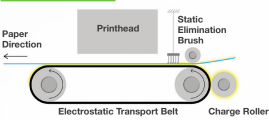


Switchback paper path design ensures ultra-fast throughout even in duplex printing.

Conventional Printer



WorkForce Enterprise



Thanks to Epson's efficient paper transport mechanism, enjoy reliable and consistently excellent image quality of up to 600 x 2400dpi (600 x 1200dpi as default).

Ultra-fast First Page Out Time

Collect your first printed page in approximately 5.0 seconds*. There is minimal warm-up time due to the WorkForce Enterprise's simple yet superior technology versus laser printers.



Simple, cool, contactless technology



Complex technology using heat and pressure



Superb Print Quality With DURABrite[™] Pro Ink

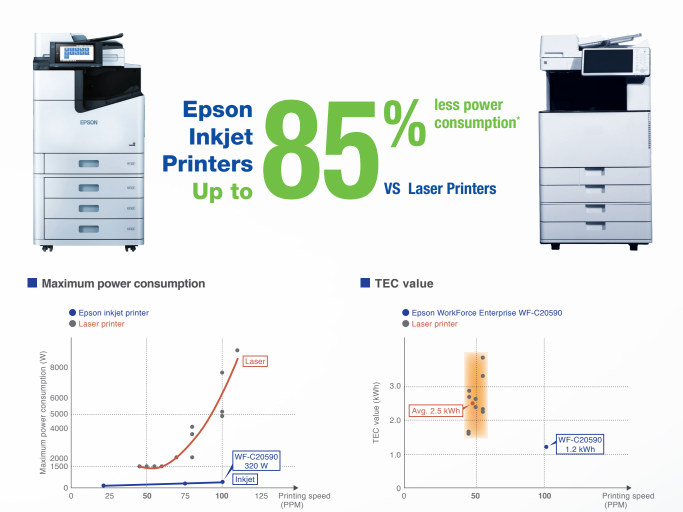
Using high capacity ink cartridges, print up to 100,000 pages in black** or 50,000 pages in colour without interruption. This means fewer consumable changes, reducing waste and allowing for less user intervention.

The fast drying pigment ink is also water resistant, safeguarding your printouts from accidental spills.

*Based on Epson testing methodology ** Based on 2 cartridges

Low 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 Epson inkjet printers have no fuser unit to heat, this results in significantly less energy consumption.



For laser printers, the maximum power consumption of 12 A3 color laser MFPs with print speed of 45 ppm or higher were plotted. The printers were selected from the top-selling models globally in each speed range. (Epson research. Data source IDC/CY16.) Figures are based on information published by each manufacturer in Japan. For laser printers, TEC values of 10 A3 color laser MFPs with print speed of 45-55 ppm were plotted. The printers selected were the top selling models globally in the 45-55 ppm speed range. (Epson research. Data source IDC/CY16.) Figures are based on information published by each manufacturer in Japan (100 V power supply). TEC values were calculated based on the energy efficiency data published by each manufacturer.

Central air conditioning 45% Understand Computers 13% Printers & MFPs 10%

How power is consumed at the office**

Reduce Power Consumption with Epson Heat-Free Printers

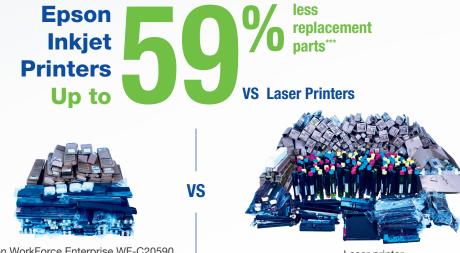
In today's offices, only central air conditioning and lighting consume more energy than office automation equipment, In fact, printers and MFPs account for as much as 10% of electric consumption. Replacing laser printers with Epson WorkForce Enterprise can cut printing-related energy significantly. Lower energy consumption also reduces environmental impact because it reduces CO_2 emissions.

*Testing was commissioned by Epson to Keypoint Intelligence-Buyers Lab, based on Epson WF-C20590. Two comparison models were selected from color laser multi-function printers in the 65-70ppm class. Tests were conducted at the devices' default settings using Keypoint Intelligence-Buyers Lab standard energy consumption test methods. Calculations were based on a weekday workload of 2 x 4 hours printing + 16 hours in sleep/standby mode, and weekend energy use of 48 hours in sleep/standby mode. A total of 69 pages of workload test pattern .doc, .xls, .ppt, .html, and Outlook files were printed 6 times in each 4-hour printing period.

**Epson research based on data from a commissioned survey conducted in March 2018 by SOMPO Risk Management & Health Care Inc.

Fewer Replacement Parts, Lower Environmental Impact

Thanks to Heat-Free Technology, Epson 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.



Epson WorkForce Enterprise WF-C20590

Laser printer

Comparison of supplies and packaging waste after 1 million prints.

Certified Environmental Performance



Epson is committed to developing environmentally conscious products, which means that sustainability is considered from conception to completion. Our Epson WorkForce Enterprise Printers, WF-C20600, WF-C20750, and WF-C21000 comply with some of the world's most stringent environmental certification standards.

We offer sustainable innovations because we recognise that the choices we make as organisations, individuals or a society will be essential to our shared success.

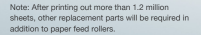
Less Intervention Increases Productivity

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.

Comparison of periodic replacement parts







Epson WorkForce Enterprise WF-C20590 Laser printer

Note: Images represent periodic replacement parts of a standard laser printer. Actual type and number of parts vary by model.

Transfer unit

Paper feed rollers

Cleaning unit Photoreceptor

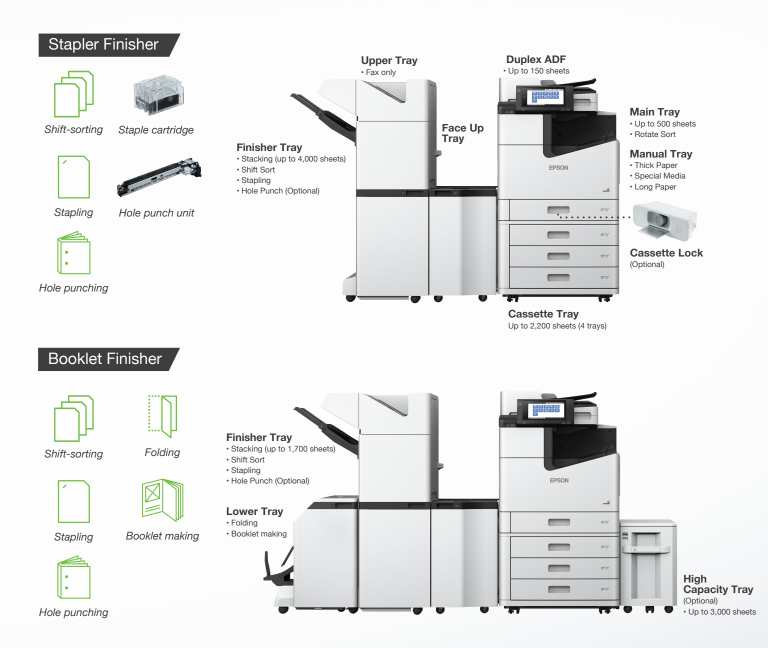
Developer

Fixing unit

*** Testing was commissioned by Epson to Keypoint Intelligence-Buyers Lab, based on Epson WF-C20590. Two comparison models were selected from color laser multi-function printers in the 65-70ppm class. Calculations were based on the frequency and volume of consumables and replacement parts required to print 1 million pages (ISO/IEC 24712 test pattern) over a period of 5 years.

Enhanced Finishing Capability

Increase productivity with advanced finishing such as stapling, hole punching and booklet printing.



Diverse Paper Media Printing

With Epson's Heat-Free Technology and smart design, the WorkForce Enterprise is able to support printing up to A3+ size on a wide range of special media types of varying thickness (up to 350 g/m²) and length (up to 1.2m), using the Multipurpose Tray.



Envelope with window

_____ <u>ß</u>



Sticker media



_

Long paper (up to 1.2m)

Thick paper (up to 350 g/m²)

Friendly Operability

The WorkForce Enterprise simplifies it for large workgroups to print, copy, scan, to email and more at ultra-fast speeds. When it comes to replacing the ink, there are no messy toner cartridges to deal with and no waiting for parts to cool.





maximum printer uptime.

Take advantage of remote management, customise print options and enjoy seamless compatibility with the Epson WorkForce Enterprise. Integrate these into your existing IT infrastructure to improve productivity and increase efficiency. For more information, please visit www.epson.com.sg/software-solutions.



Epson Device Admin

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

Epson Remote Service (ERS)

Epson's cloud-based device monitoring and management system supports your service provider to deliver advanced remote diagnostics for Epson business products.

Epson Print Admin

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

Epson Print Admin Serverless

Seamlessly integrate the WorkForce Enterprise series into security and compliance rules, and regulations without the burden of maintaining a server system.

Epson Open Platform

Gain complete control of your printing operations via a web-based application that enables you to adapt your printer to meet specific and changing business requirements with solutions that help you better manage your printing.

Document Capture Pro*

Easily scan, view, edit and manage scanned documents for processing or integrate them into cloud services. This software optically recognises barcodes, characters and blank pages in scanned documents to separate them into different folders. It also allows user to create of up to 30 customised job settings, with additional features of built-in OCR capability and password protection for devices and documents.

* Document Capture Pro (Windows), Document Capture (Mac OS X), limited functionality for Mac version

Document Capture Pro Server

Centralise scanning and manage a fleet of up to 100 scanners without the need to install drivers on individual computers. Create and assign up to 30 job settings right to the panel with a single web interface. Process and distribute documents securely and track them with reports.



touchscreen panel with a user-friendly interface makes it simple to operate the printer.



Easy refill of paper with these cassette trays that can be opened smoothly and effortlessly.

Connectivity Features

Network Connectivity and Standalone Capability

Equipped with Ethernet, Wi-Fi, RJ-11 fax, Wi-Fi Direct and USB 3.0, the printer is apt for office environments. In addition, Wi-Fi Direct acts as an access point, allowing up to four devices to connect to the printer at a time.



Expandable Connectivity

The printer comes standard with a network port for shared usage across the network. Expand connectivity to multiple networks with the additional network option.

Up to 3 fax ports can be added for simultaneous communication.



Epson Connect Enabled

Print your documents from any part of the world wirelessly with Epson Connect's wide range of features:

- **Epson iPrint** Print from and scan directly to your smart device or online cloud storage services.
- **Epson Email Print** Print to any Email Print-enabled Epson printer from any devcie or PC with email access.
- **Remote Print Driver** Print to a compatible Epson printer anywhere in the world via the internet using a PC with Remote Print driver or from mobile devices via the Epson iPrint app.
- Scan to Cloud Share your scans through email or store them online in cloud storage services.

Other mobile solutions:

Mopria[™] Print Service

Robust Security Features

Secured Printing with PIN Release

Print confidential documents by setting a PIN to a print job for release on the printer panel.

IP Address Filter

Secure your documents by preventing unauthorised devices from connecting to the printer.

Panel Admin Mode

Set a password to access and change administrator settings for the printer. This prevents unauthorised users from changing the printer settings.

Limited Access Function

Reduce risk of information leaks by limiting the access to functions for up to 10 user accounts.

LDAP Address Book

Prevent information leaks by using the address book registered in the LDAP server to accurately select recipient's email addresses.

SPECIFICATIONS WORKFORCE ENTERPRISE WF-C20600 / WF-C20750 / WF-C21000

			WE 001000 (0110) 00500)				
MODEL NUMBER	WF-C20600 (C11CH86502)	WF-C20750 (C11CH87502)	WF-C21000 (C11CH88502)				
Printing							
Printing Technology	PrecisionCore™ Line Head Inkjet Technology						
Nozzle Configuration	8,676 nozzles each colour (Black, Cyan, Magenta, Yellow)						
Maximum Resolution	600 x 2,400 dpi						
	500 X 2,400 QH 3.5 pl						
Minimum Ink Droplet Volume	3.5 pi						
Print Speed (Black and Colour) 1							
ISO 24734, A4, Simplex / Duplex	Approx. 60 ipm / 60 ipm	Approx. 75 ipm / 75 ipm	Approx. 100 ipm / 100 ipm				
ISO 24734.2, A3, Simplex / Duplex	Approx. 37 ipm / 21 ipm	Approx. 45 ipm / 25.4 ipm	Approx. 54 ipm / 36.3 ipm				
First Page Out Time	Approx. 5.7 sec / 5.7 sec	Approx. 5.5 sec / 5.5 sec	Approx. 5.0 sec / 5.0 sec				
Printer Language	ESC / P-R						
Printer Control Language Emulations	PCL5 / POL6 / PostScript3 / PDF (ver1.7)						
HDD Capacity	320GB (Encrypted)						
Automatic 2-sided printing	Yes						
Copying							
Copy Speed (Black and Colour) "							
	Annrow 60 inm	Approx. 75 ipm	Approx 100 ipm				
ISO 29183, A4, Simplex (Flatbed)	Approx. 60 ipm		Approx. 100 ipm				
ISO 24735, A4, Simplex (ADF 1:1)	Approx. 60 ipm	Approx. 75 ipm	Approx. 100 ipm				
ISO 24735, A4, Duplex (ADF 1:2 / 2:2)	Approx. 60 ipm	Approx. 75 ipm	Approx. 100 ipm				
Maximum Copies from Standalone	9,999 copies						
Max Copy Resolution	600 x 1,200 dpi						
Reduction/Enlargement	25 - 400%, Auto Fit Function						
Copy Paper Size (Flatbed)							
	A3, B4, Legal, Indian-Legal, 8.5 x 13in, Letter, A4, B5, A5, B6, A6, 16K, BK, 13 x 18cm, HV 16:9 Wide, 10 x 15cm, Envelopes: #10, DL, C4, C6						
Maximum Copy Size	A3						
Scanning							
Scanner Type	Flatbed colour image scanner						
Sensor Type	CIS						
Optical Resolution	600 x 600 dpi						
Maximum Scan Area	297 x 431.8 mm (11.7 x 17")						
Scanner Bit Depth							
	49 bit input 04 bit output						
Colour	48-bit input, 24-bit output						
Grayscale	16-bit input, 8-bit output						
Black & white	16-bit input, 1-bit output						
Scan Features	tures Scan to Memory Device, Scan to Network Folder/FTP, Scan to Email, Scan to Computer (Document Capture Pro / Document Capture Pro Server), Scan to Computer (
Scan Speed (Monochrome and Colour)							
200 dpi Flatbed	A4 Landscape: 3.7 sec, A3: 4.7 sec						
ADF (Simplex / Duplex)	A4 Landscape: 3.7 sec, A3: 4.7 sec A4: 60 ppm / 110 ipm						
(ISO17991, Scan to Folder)	A3: 30 ppm / -						
ADF Function							
Support Paper Thickness	38 - 128 g/m ²						
Paper Capacity	150 pages (80 g/m ²)						
Automatic 2-sided Scan / Copy / Fax	Yes (1-pass)						
Fax Function (Optional)							
Type of FAX	Walk-up black-and-white and colour fax capability						
Receive Memory / Page Memory							
Error Correction Mode	ITU-T T.30						
FAX speed (data transfer rate)	e) Up to 33.6kbps, Approx. 3sec/page						
FAX Resolution							
Black & White	Standard: 8pels/mm x 3.85lines/mm, Fine: 8pels/mm x 7.7lines/mm, Super Fine: 8pels/mm x 15.4lines/mm, Ultra Fine: 16pels/mm x 15.4lines/mm						
Colour	Standard, operanding south a southeasting, the operanding of the southeasting of the s						
Transmission Paper Size							
Flatbed	A5 to A3 / Ledger						
ADF	A5 to A3 / Ledger						
Receiving Paper Size	HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", A3						
Speed Dial / Group Dial	Up to 2,000 numbers, 200 groups						
Fax Features	9 to 2, voor nanitosay zoo groups PC Fax (Transmission/Receive), Automatic Redial, One Touch Dial, Address Book, Transmit Reservation (50 cases),Broadcast Fax (Mono only), Polling Reception, Fax Preview,						
	PC Fax (Transmission/Receive), Automatic Redial, One Touch Dial, Address Book, Transmit Reservation (50 cases),Broadcast Fax (Mono only), Polling Reception, Fax Preview, Fax to E-mail, Memory Reception, Fax to Folder						
Paper Handling							
Paper Feed Method	Friction feed						
Number of Paper Trays (Standard)	5 (Paper Cassettes: 4, MP Tray: 1)						
Paper Hold Capacity							
Input Capacity	Up to 2,350 sheets (80 g/m ²)						
	(Paper Cassettes 1 - 4: 550 x 4 + MP Tray: 150 sheets)						
Maximum Input Capacity	Up to 5,350 sheets (80 g/m ²)						
i i i i i i i i i i i i i i i i i i i	(Paper Cassettes 1 - 4: 550 x 4 + MP Tray: 150 sheets + High Capacity Feeder Unit: 3,000 sheets)						
Outout Capacity							
	Output Capacity 700 sheets (Tray 1: 550 sheets") AD 4.0 ALP CF 4.0 Sheets" AD 4.0 Sheets"						
Paper Size	A3+, A3, A4, B5, A5, A6, 5 x 7", 4 x 6", Legal, Letter, Envelope	35: #10, DL, C6, C4					
Maximum Paper Size	A3+, 330 x 1200mm (12.95 x 47.24")						
Printer Interface							
USB	USB 3.0						
Network	Ethernet, Wi-Fi, Wi-Fi Direct						
Network Protocol	TOP/IP4, TOP/IP6						
Network Printing Protocol	LOTING CONTINUE CONTI						
Network Management protocols	SNMP, HTTP, DHCP, BOOTP, APIPA, PING, DDNS, mDNS, SNTP, SLP, WSD, LLTD						
Security Features	Access Control Function, LDAP Address Book, IP Address Filte	ering, Panel Admin Mode, Confidential Job					
USB Host Function							
Type of Direct Printing	Memory Devices						
USB Host	USB Host (Scan to memory device / Storage function)						
Direct Print Paper Size	10 x 15cm, 13 x 18cm, HV 16:9 Wide, A3, A4, A5, A6, Legal, I	ndian-Legal, Letter, B4. B5. B6. 8K. 16K. Envelopes: #10. C2	I, C6, DL, 8 x 13in				
Mobile and Remote Printing							
	Encon iPrint Encon Email Print Romate Drint Driver 0	loud					
Epson Connect	Epson iPrint, Epson Email Print, Remote Print Driver, Scan to C						
Other Mobile Solutions	Mopria Print Service						
Control Panel							
LCD Screen	9.0 inch / 22.7cm TFT Colour LCD						
Printer Software							
Supported Operating System	Windows XP / Vista / 7 / 8 / 8.1 / 10						
	Wildows AF / Visia / / 167.6.17.10 Windows Server 2003 / 2008 / 2012 / 2016 / 2019						
	Mac OS X 10.6.8 or later						
	Millo OO A TU.U.O UT Id.CI						

1.243 mm (48.9 inch)

1.243 mm (48.9 inch)

MODEL NUMBER	WF-C20600 (C1	1CH86502)	WF-C20750 (C11CH87502)	WF-C21000 (C11CH88502)	WorkForce Enterprise (Main Unit only)		
Electrical Specifications	100-240V University		Dimension & Weight				
Rated Voltage Rated Frequency	50 - 60 Hz	Sal			Weight: 177.1kg (390.4lb)		
Typical Electricity Consumption (TEC) Value	0.7 KWh		0.9 KWh	1.1 KWh	t		
Power Consumption							
Operating	160W			170W			
Standby	76W		1,243 mm				
Sleep	1.1W		(48.9 inch)				
Power off	0.1W				- 10		
Noise Level							
PC Printing/ Plain Paper Default '9	7.5 B(A), 60 dB(A		0 1 0 1 1/15 000350				
Consumables	Page Yield '7	Order Code WF-C20600	Order Code WF-C20750	Order Code WF-C21000			
Black ¹² Cyan	50,000 pages 50,000 pages	C13T02Q100 C13T02Q200	C13T02S100 C13T02S200	C13T02Y100 C13T02Y200			
Magenta	Composite Yield	C13T02Q300	C13T02S300	C13T02Y300	(29.8 inch)		
Yellow	Composito Hold	C13T02Q400	C13T02S400	C13T02Y400	674 mm		
Maintenance Box	-	C13T671300			(26.5 inch)		
Maintenance Roller (Main Unit)	-	C12C935961			—		
Maintenance Roller (Paper Cassette)	-	C12C935941			WorkForce Enterprise with Ontional Finisher		
Staple Cartridge for Stapler Finisher	3 x 5 000 stanles _C12C035/01 WorkForce Enterprise with Optional Finisher						
Staple Cartridge for Booklet Finisher	3 x 2,000 staples C12O935411 and nign capacity preder Unit						
Options	Order Code				Weight: 337.9kg (744.9lb)		
Finisher Bridge Unit / LX3FBU1	C12C935101				_		
Stapler Finisher / LX3SF1	C12C935501						
Booklet Finisher / LX3BF1	C12C935071						
Saddle Unit / LX3SU1 2/4 Hole Punch Unit / LX3HPU1	C12C935821						
2/4 Hole Punch Unit / LX3HPU1 2/3 Hole Punch Unit / LX3HPU2	C12C935171 C12C935181				1,243		
High Capacity Tray / LXA3LPU1	C12C933041				(48.9 i		
EpsonNet 10/100/1000Base Tx Int.	C12C934471						
Super G3 Multi Faxboard	C12C934491						
Paper Cassette Lock (set of 4)	C12C933231						
Optional Paper Guide	C12C935901		757 mm				
Epson Print Admin	7110574		2,002 mm (29.8 inch				
Epson Print Admin Serverless	7111310				(78.8 inch)		
Specs for Finisher Bridge					_		
Dimensions & Weight	366 × 573 × 632	mm, 38.0 kg			WorkForce Enterprise with Booklet Stapler Finishe		
Specs for Stapler Finisher					and High Capacity Feeder Unit		
Output Capacity			, 1,500 sheets (duplex / A3, 80g/m ²)		Dimension & Weight		
Finisher Functions	Shift Sorting, Star	utput only): up to 200 sheets (A	Weight: 396.5kg (874.1lb)				
Staple Capability	up to 50 sheets *						
Supported Paper Size for Staple	A5 - A3 / Legal /						
Supported Paper Weight	up to 250 g/m ²	Lotto					
Staple Functions		ner / Opposite Corner / 2 points	1,243				
Maximum Power Consumption	170W		(48.9)				
Dimensions & Weight (with Booklet Finisher)	666 × 686 × 1,22	28 mm, 95.5 kg					
Specs for Booklet Finisher							
Output Capacity), 1,500 sheets (duplex / A3, 80g/m²)				
		utput only): up to 200 sheets (80	2,327 mm 757 mm				
Finisher Functions	Shift Sorting, Stap		(29.8 inch) (29.8 inch				
Staple Capability	up to 50 sheets *10 (60 - 90 g/m²)						
Supported Paper Size for Staple	A5 - A3 / Legal / Letter						
Supported Paper Weight Staple Functions	up to 250 g/m ²	ner / Opposite Corner / 2 points	-				
Dimensions & Weight	666 × 686 × 1,22						
Specs for Saddle Unit	000 × 000 × 1,22	20 Mini, 107.0 kg			_		
Output Capacity	Stacker Trav: Up	to 7 booklets x 20 sheets (60 t	o 90 a/m²) / 10 sheets (91 to 105 a/m²)				
Finisher Functions	Stacker Tray: Up to 7 booklets x 20 sheets (60 to 90 g/m²) / 10 sheets (91 to 105 g/m²) Fold, Saddle Stitch						
Booklet Paper Size	A3, B4, A4, Lega		-				
Supported Paper Weight	60 - 105 g/m²						
Maximum Power Consumption	200W / 840W (wi						
(with Booklet Finisher)					_		
Dimensions & Weight	557 × 581 × 644	mm, 46.6 kg					
2/4 Hole Punch Unit							
Supported Paper Size		_egal, Letter, 8.5×13"	© 2020 Epson Singapore Pte Ltd. All Rights Reserved.				
Support Paper Weight Number of Holes	up to 250 g/m ² 2 or 4 holes, 80m	later also			Reproduction in part or in whole, without the written		
2/3 Hole Punch Unit	2 or 4 noies, 80m	im mervais			permission from Epson, is strictly prohibited. EPSON		
Supported Paper Size	A3 B4 A4 B5 I	egal Letter 8.5×13*			and EXCEED YOUR VISION are registered trademarks		
Support Paper Weight	A3, B4, A4, B5, Legal, Letter, 8.5×13* and B6CED Foor Moleck and Registred indemnits up to 250 g/m ²						
Number of Holes		nm intervals (US Specifications)			and other company names used herein are for		
Specs for Optional High Capacity Tray		(identification purposes only and are the trademarks		
Input Capacity	Up to 3,000 sheets (80 g/m ²) or registered trademarks of their respective owners.						
Support Paper Weight	60 - 160 g/m ² Epson disclaims any and all rights in those marks.						
Support Paper Size	A4, Letter		Print samples shown are simulations only. Specifications				
Maximum Power Consumption	21W or less		and product availability are subject to change without				
Dimensions & Weight	321 x 620 x 504	mm, 27.3 kg	notice and may vary between countries. Please check with local Epson offices for more information.				

Disclaimers

1 Black and colour print speeds are measured in accordance with ISO/IEC 24734. Actual print times will vary based on system configuration, software, and page complexity.

For more information, visit www.epson.com.sg/printspeed.

^{*2} With 2 black ink cartridges: up to 100,000 pages in black.

³ Energy used by the WorkForce Enterprise while copying is 180W (WF-C20590/WF-M20590) and 170W (WF-17590), compared to an average of competitor A3 laser/LED MFPs capable of 55-65ppm showing "Energy Used While Copying" data available in BLI database (Feb 2017).

- ^{*4} Based on Epson internal testing methodology.
- ¹⁵ Max power used while copying for competitor colour A3 laser/LED MFPs capable of 45-55ppm showing "Energy Used While Copying" data as available in BLI database (Feb 2017).
- ¹⁶ For simplex printing only.

7 Replacement cartridge yields are based on ISO/IEC 24711 tests in Default Mode printing continuously. Cartridge yields vary considerably for reasons including images printed, print settings, temperature and humidity. Yields may be lower when printing infrequently or predominantly with one ink colour. All ink colours are used for printing and printer maintenance, and all colours have to be installed for printing. For print quality, part of the ink from the included cartridges is used for printer setup and a variable amount of ink remains in the cartridges after the "replace cartridge" signal. For more information, visit www.epson.com.sg/inkinfo.

¹⁸ Finisher Tray 2 for Fax output only.
¹⁹ Default mode in accordance with ISO7779.

¹⁰ Up to 50 sheets for letter, A4 and B5 size. Up to 30 sheets for A3, B4, Legal and 8.5 x 13".

Information correct at time of printing Printed June 2020

Dealer's Stamp

