

# Relentless pursuit of performance



Official Team Partner

**EPSON**  
EXCEED YOUR VISION



**AMG**  
**PETRONAS**  
MOTORSPORT



**EPSON**<sup>®</sup>  
EXCEED YOUR VISION

# Revolutionary high-speed multi-function business printer

The WorkForce Enterprise business inkjet printer combines ultra-fast performance with ultra-low energy consumption that only inkjet can offer.

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

Epson's advanced PrecisionCore printhead technology has the flexibility required to make WorkForce Enterprise possible, thanks to its use of liquid ink. This promotes space-saving supplies, low power consumption and reduces environmental impact.

## WorkForce Enterprise: Where power meets efficiency



**Lower power consumption**  
(Average 180W - Max 320W')



**Ultra-fast print speed**  
up to 75ppm or 100ppm  
(model dependent)



**High capacity ink cartridges**  
of up to 100,000 pages:  
K = 2 x 50,000  
CMY = 50,000 each



**High print quality**  
up to 600 x 2400 dpi  
(600 x 1200 dpi by default)



**9-inch colour touch panel display**



**High speed Dualscan**  
(Simplex / Duplex: 60/85 ipm)

# Ultra-fast speeds and all-round high performance

Discover outstanding quality at incredibly high speeds. Enjoy consistently superb image quality and optimised printing speeds up to 100 pages per minute matching and even beating most laser printers.

With high capacity inks producing up to 100,000 pages in mono, 50,000 in colour, a 5350-sheet paper input with maximum paper feed, a 4000-sheet finisher unit with stapling and no warm-up time required, you can run jobs without interruption. Prints are ready the moment you get to the printer, helping to maintain optimum productivity when you need it most. Choose from two high performing models – 75ppm and 100ppm – to get the best fit for your business.

**Optional high capacity paper input unit and finishing unit with stacking and stapling**

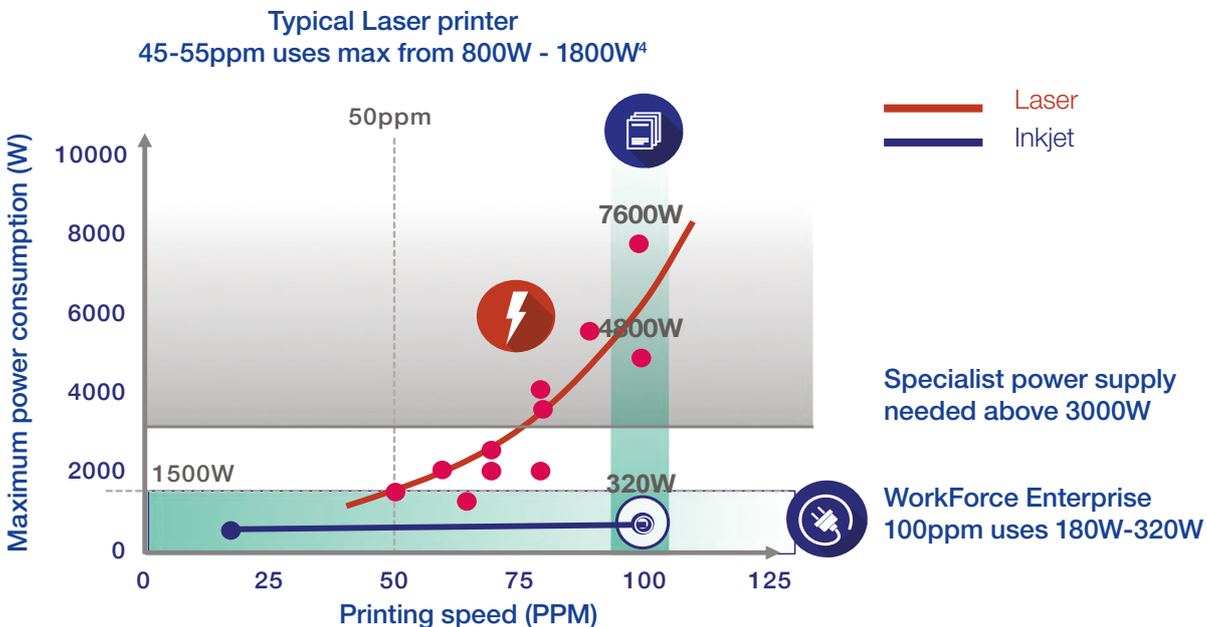
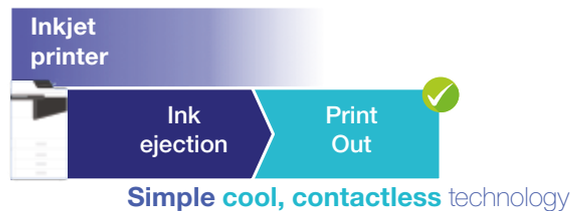
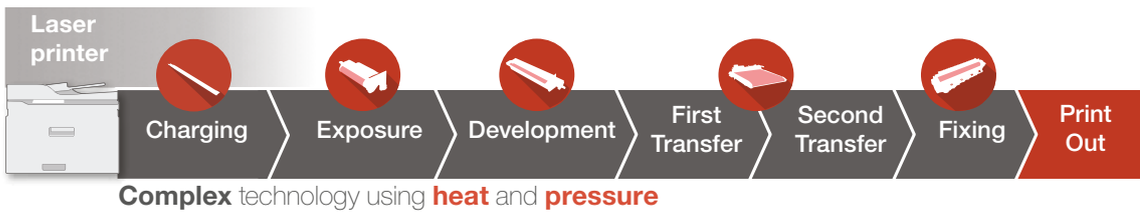


# Efficiency champion

Double the speed, 75% less power consumption<sup>2</sup>. Cut the environmental impact of print with a low power solution that uses fewer supplies, without affecting output quality.

The WorkForce Enterprise uses up to 84% less energy<sup>3</sup> when copying compared to an average laser printer. It not only lowers electricity costs, but also requires fewer supplies. The simple working mechanism and high page yield reduce downtime, keeping your business productive.

With low waste production and few maintenance parts, you are not only benefiting from a printer that's easier to service, but also one that improves the overall sustainability of your business. Power, efficiency and speed come together in a space saving design, making it easy to install.



# Quality without compromise

There really is no compromise. Thanks to Epson's PrecisionCore linehead inkjet technology, liquid inks and efficient paper transport mechanism, you're getting a reliable and fast multi-function printer that increases productivity overall 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. Its Nozzle Verification Technology and dot adjustment help eliminate misprints and dead pixels to ensure 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 often causes 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.

## Simple printing mechanism



# 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



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 wirelessly<sup>5</sup> using smartphones and tablets in the office and on the go.

## Document Capture Pro



The WorkForce Enterprise is Document Capture Pro Server 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 Open Platform (EOP)

Gain complete control of your printing operations via a range of partner solutions that enable you to adapt the WorkForce Enterprise to meet specific and changing business requirements with solutions that help you better manage your printing.

Official Team Partner

**EPSON**  
EXCEED YOUR VISION



**AMG**  
**PETRONAS**  
MOTORSPORT

# An evolution of speed



Epson WorkForce Enterprise



PRECISION**CORE**

1 While copying, Main Unit alone without option

2 Epson WorkForce WF-C20590 energy used While Copying 180W compared to an average of competitor A3 laser/LED MFPs capable of 55-65ppm showing "Energy Used While Copying" data as available in BLI database (Feb 2017)

3 Energy used While Copying is 180W, compared to competitor colour A3 laser/LED MFPs capable of 65-75ppm showing "Energy Used While Copying" data as available in BLI database (Feb 2017)

4 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)

5 Epson iPrint and Epson Creative Print require a wireless connection and the Epson printing apps, email print and scan-to-cloud require an internet connection.

EPSON AUSTRALIA  
3 Talavera Road  
North Ryde NSW 2113  
Tel: (02) 8899 3666  
[www.epson.com.au](http://www.epson.com.au)

ABN 91 002 625 783

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

**EPSON®**