

# WorkForce Enterprise

The WorkForce Enterprise business inkjet printer combines ultra-fast performance with low energy consumption. Designed for printing high volume jobs, this environmentally smart multi-function business printer is capable of delivering superb print quality at superfast speeds.



Up to  
 100  
PPM

## High speed

Discover excellent quality at incredibly high speeds. Enjoy consistently superb image quality at 600 x 2400dpi and print speeds up to 100 pages per minute in simplex and duplex, matching and even beating most laser printers.

## Reduces environmental impact

With low waste supplies and a simple working mechanism the WorkForce Enterprise reduces the environmental impact of print, by providing a low power solution with fewer supplies required.

## Quality without compromise

Increase productivity without sacrificing quality with this multi-function printer. The combination of Epson's PrecisionCore linehead inkjet technology, liquid inks and efficient paper transport mechanism gives you a printer that delivers.

## Advanced integration improves workflow

Take advantage of a wide range of software solutions from remote management to accounting and Follow Me Solutions. These can be integrated into your existing IT infrastructure to improve productivity and increase efficiency,

For more information please visit  
[www.epson.eu/workforce-enterprise](http://www.epson.eu/workforce-enterprise)

## PRODUCT SPECIFICATIONS

Print speed	Up to 75ppm or 100ppm (model dependent)
Dualscan	Simplex / Duplex: 60 / 110ipm
Power consumption	Max 320W, average while copying 180W
Print quality	Up to 600 x 2400dpi
Ink cartridge capacity	Black 2 x 50,000 pages; Colour 50,000 pages
User interface	9-inch colour touch panel display
Paper handling options	Large capacity paper feeder Stacker / Stapler finisher

**NOTE:** These specifications are for a product that is still in development and are subject to change without notice.

For more information please visit [www.epson.eu/inkjetsaving](http://www.epson.eu/inkjetsaving)