WorkForce Enterprise

Speed is everything

The WorkForce Enterprise business inkjet printer combines ultra-fast performance with the 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 of up to 75ipm. The high capacity DURABrite Pro ink cartridges deliver more printed pages from fewer supplies compared to laser devices.

Print high-quality images



For more information, please visit www.epson.eu/workforce-enterprise



Print small or fine text very clearly

PrecisionCoreprintheadtechnology delivers Epson's renowned, industry-leading output quality at high speed. Inch for inch, the high-resolution Epson print chips are one of the fastest inkjet printing technologies in the world. PrecisionCore piezo elements each fire nearly 50,000 times per second. PrecisionCore has up to triple the nozzle density of conventional Epson piezo printheads. These nozzles are roughly 20 microns in diameter and deliver small, round, repeatable dots about 40 microns across. This dot precision is particularly important for creating sharp text and fine lines. PrecisionCore introduces a new system that uses the power of the piezo crystal itself to raise reliability. The piezo element is able to generate a voltage that can detect in milliseconds whether it is firing normally. It has the ability to self-diagnose its health almost instantly.

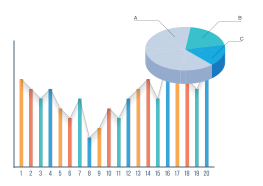
PRINT SAMPLE

Printed on the WorkForce Enterprise WF-C17590

Print speeds of up to 75 pm

Up to 100k
pages without changing supplies¹

5,350
sheet max paper input with optional paper feed









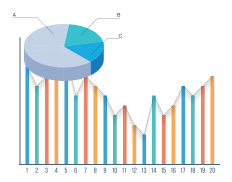


PRINT SAMPLE

Printed on the WorkForce **Enterprise WF-C17590**

Print speeds of up to changing supplies1

sheet max paper input with optional paper feed





Print small or fine text very clearly

PrecisionCoreprintheadtechnologydelivers Epson's renowned, industry-leading output quality at high speed. Inch for inch, the highresolution Epson print chips are one of the fastest inkjet printing technologies in the world. PrecisionCore piezo elements each fire nearly 50,000 times per second. PrecisionCore has up to triple the nozzle density of conventional Epson piezo printheads. These nozzles are roughly 20 microns in diameter and deliver small, round, repeatable dots about 40 microns across. This dot precision is particularly important for creating sharp text and fine lines. PrecisionCore introduces a new system that uses the power of the piezo crystal itself to raise reliability. The piezo element is able to generate a voltage that can detect in milliseconds whether it is firing normally. It has the ability to self-diagnose its health almost instantly.

Speed is everything

The WorkForce Enterprise business inkjet printer combines ultra-fast performance with the 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 of up to 75ipm. The high capacity DURABrite Pro ink cartridges deliver more printed pages from fewer supplies compared to laser devices.

Print high-quality images



For more information, please visit www.epson.eu/workforce-enterprise

For further information please contact your local Epson office or visit www.epson-europe.com



Black page yield of 100K pages achieved by two 50K cartridges. Both are required for operation.