

WorkForce Pro WF-C5790DWF



Reduce your business printing costs and environmental impact, all while increasing productivity with less intervention and enhanced security.

This small workgroup multifunction device is perfect for the business environment, from small offices to large corporates who may have traditionally used lasers and want to cut costs, increase productivity and reduce downtime. This is while also cutting their business' environmental impact and improving their CSR reputation.

Save money

It can help businesses save at least 50% on their colour CPP (cost per page) versus comparable laser models¹. Designed for workgroups, your business can avoid the hidden employee productivity costs associated with centralised printing. Further lower costs by changing consumables less with its innovative ink supply system.

High productivity and low intervention

Delivering the Fastest First Page Out Time (FPOT) in its segment for both colour (5.3 seconds) and mono (4.8 seconds) prints against comparable lasers, it also has the fastest colour scan speed in the segment at 24ipm². Print up to 10,000 pages in monochrome and 5,000 in colour without changing supplies with the largest ink yield in this segment³. Largest standard paper capacity of 330 sheets in this market segment⁴.

Reduce your impact

Benefit from low-power consumption without compromising on an ultra-sharp output, with at least 90% less energy used than comparable laser models⁵.

Built for business

A range of software and tools provide secure print options, efficient scanning and help manage devices remotely. NFC and wireless connectivity also supports printing from mobile devices. And with its smartphone inspired user interface and touchscreen, it's intuitive to operate. Epson Open Platform and our work with ISVs add extra solutions, such as PaperCut print management software. Available through Epson's Print365 managed print service.

KEY FEATURES

- **Largest ink yield in its segment**
Print up to 10,000 pages without replacing the ink³
- **Ecological**
Uses up to 90 percent less power than competitive colour lasers⁵
- **Save money**
Save at least 50% on colour CPP (cost per page) versus comparable laser models¹
- **Save time**
Automatic double-sided printing, scanning, copying and faxing
- **Built for business**
Added functionality with software tools such as Epson Open Platform

SUPPLIES

- WF-C5xxx Series Ink Cartridge L Black
 - WF-C5xxx Series Ink Cartridge L Cyan
 - WF-C5xxx Series Ink Cartridge L Magenta
 - WF-C5xxx Series Ink Cartridge L Yellow
 - WF-C5xxx Series Ink Cartridge XL Black
 - WF-C5xxx Series Ink Cartridge XL Cyan
 - WF-C5xxx Series Ink Cartridge XL Magenta
 - WF-C5xxx Series Ink Cartridge XL Yellow
 - WF-C5x90 Series Ink Cartridge XXL Black
 - Maintenance box
- | | |
|------------|--------------|
| C13T944140 | 3,000 pages |
| C13T944240 | 3,000 pages |
| C13T944340 | 3,000 pages |
| C13T944440 | 3,000 pages |
| C13T945140 | 5,000 pages |
| C13T945240 | 5,000 pages |
| C13T945340 | 5,000 pages |
| C13T945440 | 5,000 pages |
| C13T946140 | 10,000 pages |
| C13T671600 | |

LOGISTICS INFORMATION

SKU	C11CG02401BY
EAN code	8715946634104

WorkForce Pro WF-C5790DW

WHAT'S IN THE BOX

- Individual Ink Cartridges
- Power cable
- Driver and utilities (CD)
- Setup guide
- User manual (CD)

INK YIELD DATA



T9444 T9454 T9461

●	3,000 pages*	5,000 pages*	10,000 pages*
● ● ●	3,000 pages*	5,000 pages*	

* Approx. page yield based on ISO/IEC 24711/24712 or ISO/IEC 29102/29103. Actual yield will vary depending on images printed and usage conditions. For more information visit <http://www.epson.eu/pageyield>

1. Comparison made against the top 10 best selling colour laser printers, with a print speed between 1 and 30 pages per minute, in Western Europe and Central and Eastern Europe as defined by IDC in the 12 months up to June 2017. CPP data taken from GAP intelligence report for August 2017 and is an average of pricing seen in DE, FR and UK (with value in Euros as quoted by GAP). Epson values based on RRP of XXL ink packs (5,000 pages yield according to IEEE/ISO 24711/24712). Pricing for competitor models was the lowest CPP available.
2. Comparison made against the top 10 best selling colour laser printers in Western Europe and Central and Eastern Europe, with a print speed between 1 and 30 pages per minute, as defined by IDC in the 12 months up to September 2017. Data taken from BLI.
3. Approx. page yield. Actual yield will vary depending on images printed and usage conditions. For more information visit www.epson.eu/pageyield. Comparison made against the top 10 best selling colour laser printers in Western Europe and Central and Eastern Europe, with a print speed between 1 and 30 pages per minute, as defined by IDC in the 12 months up to September 2017. Data taken from BLI.
4. Comparison made against the top 10 best selling colour laser printers in Western Europe and Central and Eastern Europe, with a print speed between 1 and 30 pages per minute, as defined by IDC in the 12 months up to September 2017. Data taken from BLI.
5. Comparison made against the top 10 best selling colour laser printers in Western Europe and Central and Eastern Europe, with a print speed between 1 and 30 pages per minute, as defined by IDC in the 12 months up to June 2017. Data taken from BLI.

Better Products
for a Better Future
<http://eco.epson.com>



For more information please contact:

Home users: 0343 90 37766
Business users*: 0871 42 37766
Republic of Ireland: 01 436 7742
Or visit us at <https://www.epson.co.uk/contactus>
* 10p per minute plus network extras.

Web: www.epson.co.uk
www.epson.ie

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners.
Product information is subject to change without prior notice.
Last extracted: 2018-11-01

EPSON®