

WorkForce Pro EP-C800RDW



WorkForce Pro EP-C800RDW

Best for offices that need high-yield colour printing with reduced downtime and fewer supply changes.

High productivity, low intervention.

A fast FPOT of 4.8 seconds from ready mode², while printing up to 50,000 pages (mono) and 20,000 pages (colour) without changing supplies⁴, increase your businesses productivity. Its paper capacity of up to 1,830 sheets (3 x optional 500 sheet cassettes) means less time spent refilling paper. Print speeds of 25ppm³ make this an ideal sprinter for a wide range of industry sectors: from healthcare to education. Heat-Free printing technology.

Built with efficiency in mind, EP-C800RDW offers low power consumption¹. By switching to Heat-Free printing technology, which uses no heat in the ink ejection process, you can save energy, time and reduce intervention¹.

Low running costs.

High ink-yields lower the need to order and replace supplies frequently⁴, help to deliver predictable print costs and a competitive TCO. Lower costs of servicing and intervention making this a reliable and attractive choice for businesses. Low power consumption delivers much needed savings¹.

Solutions that are built for business.

With workflow and security, fleet management and remote services, Epson Solutions Suite has you covered. Easy remote diagnosis with Epson Remote Services, Epson Print Admin (EPA) to aid your print security requirements and 3rd party solutions.

KEY FEATURES

- **High productivity, low intervention**
25 ppm print³ and Fast FPOT of 4.8 sec²
- **Efficient compact A4**
6.1 cm LCD colour interface, modern compact design
- **Save on costs**
Low TCO and save energy, with Epson's Heat-Free printing technology¹
- **Built for business**
Compact with up to 50k mono ink-yield⁴ and 1,830 max paper capacity
- **Epson Solutions Suite**
Smooth system integration and freedom to work anywhere

PRODUCT SPECIFICATIONS

TECHNOLOGY

Printing Method	PrecisionCore™ Micro TFP printhead
Minimum Droplet Size	3.8 pl, With Variable-Sized Droplet Technology
Ink Technology	Replaceable Ink Pack System (RIPS) DURABrite™ Ultra
Printing Resolution	4800 x 1200 DPI

PRINT

Printing Speed ISO/IEC 24734	25 Pages/min Monochrome, 25 Pages/min Colour
------------------------------	--

For detailed information on printing speeds please visit <http://www.epson.eu/testing>.

SCAN

PAPER / MEDIA HANDLING

Paper Formats	User defined
Duplex	Yes
Print Margin	0 mm top, 0 mm right, 0 mm bottom, 0 mm left (Wherever margin is defined. Otherwise 3mm Top, Right, Bottom, Left.)
Media Handling	Automatic duplex (A4, plain paper), Portrait & Landscape printing, Thick Media Support

GENERAL

Product dimensions	425 mm x 535 mm x 413 mm (Width x Depth x Height)
Compatible Operating Systems	Windows 7 x64
WLAN Security	WEP 64 Bit, WEP 128 Bit, WPA2 Enterprise, WPA2 PSK (AES), WPA3-SAE(AES)
Mobile and Cloud Printing Services	Epson Connect (iPrint, Email Print, Remote Print Driver), Apple AirPrint, Google Cloud Print, Mopria

OTHER FEATURES

Panel	Type: Colour, Diagonal: 6.1 cm
Features	Direct Print, Direct print from USB, Nozzle Verification Technology

OTHER

LOGISTICS INFORMATION

WorkForce Pro EP-C800RDW

WHAT'S IN THE BOX

- Initialization Ink Supply Units
- Power cable
- Setup guide
- Warranty document

INK COMPATIBILITY

- WorkForce Pro EM/EP-C800R Black XL Ink
- WorkForce Pro EM/EP-C800R Black XXL Ink
- WorkForce Pro EM/EP-C800R Cyan XL Ink
- WorkForce Pro EM/EP-C800R Cyan XXL Ink
- WorkForce Pro EM/EP-C800R Magenta XL Ink

INK YIELD DATA

Included

Replacement

1. Please visit epson-middleeast.com/en_ME/heat-free-technology for more information. 2. Time between receiving print data, to the complete exit of the first page. For detailed information on printing speeds please visit epson-middleeast.com. 3. The productivity has been determined in accordance with ISO 24734, using default settings. The average of ESAT from the office category test. The full detailed report can be obtained from your local Epson sales office. 4. Approx. page yield. Actual yield will vary depending on images printed and usage conditions. For more information visit epson.eu/pageyield

EPSON®