EcoTank ET-M1180



DATASHEET / BROCHURE

















With 11,000 pages' worth of ink, Wi-Fi, USB and Ethernet connectivity, and a three-year warranty, this EcoTank is easy-to-use with a low TCO.

Wi-Fi-enabled mono EcoTank printer for business, with an extremely low TCO in a user-friendly, stylish and compact design. Print up to an amazing 11,000 pages with the included ink that comes in a bottle for mess-free, easy refills. Wi-Fi, USB and Ethernet connectivity, PCL support, and a fast FPOT of six seconds all help to keep productivity high.

Save money

A high ink yield combined with Epson's economical inkjet technology delivers a low TCO and a competitive cost per page.

Save time

This reliable cartridge-free printer features an enhanced ink filling system and easy-to-use ink bottles, keeping intervention to a minimum. Thanks to the ink tank being positioned at the front of the printer, with a clear view of the ink levels, this new design is compact and provides easy access for refilling. Its fast First Page Out Time (FPOT) of six seconds from sleep, and 20ppm print speed, mean you won't be waiting around for jobs.

Save energy

Unlike a laser, our inkjet technology doesn't need any heat during the printing process, helping to keep energy use low and reduce electricity bills.

Connectivity

Wi-Fi, Ethernet and USB connectivity and a compact footprint mean that it's easy to place on a desktop and connect to a user's PC or laptop.

KEY FEATURES

- Low TCO and energy use
 Keep your printing costs extremely low
- High ink yields
 Print up to 11,000 pages with the included ink
- Save time Fast FPOT
- Built for business
 Duplex printing and PCL support
- Easy connectivity
 Wi-Fi, USB and Ethernet



SUPPLIES

• EcoTank ET-MX1XX Series Black Bottle XL

Maintenance Box

C13T03M140 6,000 pages C13T04D100

LOGISTICS INFORMATION

SKU	C11CG94402BY
EAN code	8715946655291

EcoTank ET-M1180

WHAT'S IN THE BOX

Printer

INK YIELD DATA

T03M1

lacktriangle

6,000 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

