MX-B468P

Highly productive entry-level black & white business printer.



- A4 black & white printer with speeds of up to 44ppm and true 1200 x 1200 dpi printing
- Wireless connectivity enables easy access from mobile devices and flexible printer placement (option)
- Multi-layered security features keep information safe in the document, on the device, and over the network. Plus a range of embedded features strenthen the device against attacks
- Trusted Platform Module (option) delivers authentication, system integrity checks, and encrypt
- Versatile paper handling; supports a wide variety of paper including cardstock, envelopes and small media

- Easily configure and monitor vital system information via the 2.4-inch colour LCD
- Printing from mobile devices made easy with AirPrint
- Compact footprint with an expandable configuration with paper capacity of up to 2,000 sheets
- Energy management features reduce power consumption in active use or sleep mode



Spécifications

GÉNÉRAI

Technologie Laser Engine speed B/W ppm (A4) 44 Paper size: Min.-Max. A6 - A4 Paper weight (g/m²) 60 - 216 Paper capacity: Std. (sheets) 350 Paper capacity: Max. (sheets) 2000 Memory standard (MB) 512 Harddisk OPT Harddisk capacity (GB) 128GB ISD Duplex STD Power requirements - rated local AC voltage 220-240v

(Hz)

 Power consumption (kW)
 0.509

 Dimensions (mm)
 399 x 390 x 264

 Poids (kg)
 13.5

RÉSEAU SANS FIL

Réseau sans fil (standard / option) OPT

Norme IEEE802.11a/ac/b/g/n
Modes d'accès Infrastructure Mode, Wi-Fi Direct
Sécurité WEP, WPA PSK, WPA EAP, WPA2
PSK, WPA2 EAP. WPA3

IMPRIMANTE EN RÉSEAU

 Resolution (dpi)
 1200 x 1200

 Interface Std
 STD: USB2.0 10Base-T / 100Base-TX

/ 1000Base-T

OS supportés Windows 8.1, 10, 11, Windows Server 2012R2, Server 2016, Server

2019, Server 2022, Mac OS 10.15,

11, 12

Langage de description de pages PCL5e / PCL6 emulation, PostScript

3 emulation

Typos disponibles 94 fonts for PCL, 163 fonts for

PostScript 3 emulation

CAPACITÉ TONER

Noir (pages à 5% de taux d'encrage) 31000



