

# HP LaserJet Enterprise 500 color MFP M575

Ideal for workteams that need advanced scanning and routing capabilities, high-quality colour, precise image control, intuitive process management and strong security. This desktop MFP is easy to upgrade with new capabilities and solutions.







#### Get breakthrough performance, with best-in-class scanning for precise results.

- Get fast results from two-sided, single-pass scanning and HP EveryPage<sup>1</sup>. Automatically remove blank
- Manage big jobs easily with the 100-sheet automatic document feeder 1. Enter data on a large, pull-out keyboard<sup>2</sup>.
- Do more with data using built-in OCR and multiple scan-to options. Produce clean, readable scans using auto-orientation, auto-page-crop, auto-tone and auto-deskew tools.
- Preview, edit, insert and delete scanned pages on-screen. Launch one-touch processes from the

#### Experience high-value colour on the big screen.

- · Manage jobs directly at this desktop-sized MFP, using the 20.3 cm (8-inch) HP Easy Select colour touchscreen.
- Optimise colour settings with HP EasyColor. Get vivid results from HP ColorSphere toner at up to 1,200 dpi.
- Print from your smartphone or tablet with HP ePrint<sup>3</sup>. Save and print files directly via an easy-access  $\ensuremath{\mathsf{USB}}$
- Receive value out of the box: this product is shipped with a full set of Original HP LaserJet toner cartridges.

### Enjoy top-flight manageability, extensibilty and robust security features.

- Rely on powerful solutions to help regulate colour costs4 and to deploy and safeguard your fleet.
- Robust encryption helps secure sensitive information at rest on the MFP or in transit over the network 5.
- Protect documents with PIN printing capabilities, and add security solutions through the hardware integration pocket<sup>6</sup>.
- Extend the capabilities of work-team print environments with a rich array of easy-to-integrate solutions.

#### **ecohighlights**

- Save energy HP Auto On/Auto Off Technology turns your printer on when you need i
- Monitor, manage, and control the impact of your printing environment with HP EcoSMART Fleet<sup>2</sup>.

ENERGY STAR® aualified

- HP Auto-On/Auto-Off capabilities subject to printer and setting
- <sup>2</sup> HP EcoSMART Fleet must be purchased separately. Please recycle your computing hardware and printing supplies. HP as responsible disposal easy.

<sup>&</sup>lt;sup>1</sup> Automatic document feeder capacity is 100 sheets on the HP LaserJet Enterprise color flow MFP M575c; capacity is 50 sheets on the HP LaserJet Enterprise 500 color MFP M575dn and M575f.; <sup>2</sup> Dual-head scanner, pull-out keyboard, and HP EveryPage Technology are available only on the HP LaserJet Enterprise color flow MFP M575c;; <sup>3</sup> Requires an Internet connection to HP web-enabled printer and HP ePrint account registration (for a list of eligible printers, supported documents and image types and other HP ePrint details, see www.hp.com/go/eprintcenter). Mobile devices require Internet connection and email capability. May require wireless access point. Separately purchased data plans or usage fees may apply. Print times and connection speeds may vary. Some HP LaserJet printers may require firmware upgrades, <sup>4</sup> Colour access control capabilities vary from device to device, <sup>5</sup> HP LaserJet Enterprise 500 color MFP M575dn/f and HP LaserJet Enterprise color flow MFP M575c come standard with an HP High-Performance Secure Hard Disk (minimum 250 GB and 320 GB, respectively).; 6 Solutions deployed through the hardware integration pocket may require additional purchase.

### Product walkaround

HP LaserJet Enterprise color flow MFP M575c:

- 1. Intuitive 20.3 cm (8-inch) HP Easy Select pivoting touchscreen color control panel
- 2. 100 sheet automatic document feeder with single-pass two sided scanning, and HP EveryPage with ultrasonic double-feed detection
- 3. Plate glass scanner handles up to 216 by 356 mm (legal size)
- 4. Easy access USB port to save and print files directly
- 5. Hardware integration pocket for solution integration
- 6. 250 sheet output bin
- 7. Front door allows convenient access to one black and three color, all in one HP toner cartridges
- 8. Access port for optional Kensington style lock
- 9. 250 sheet input tray 2
- 10. Tray fill indicator
- 11. Power On/Off button
- 12. Home button (returns to home screen)
- 13. Built in convenience stapler (holds 1,500 staple cartridge)
- 14. Pull-out keyboard for easy, accurate data entry
- 15. 100 sheet multipurpose tray 1 handles heavy custom media up to
- 220 g/m² and provides easy access to paper jams
- 16. Built in automatic two sided printing
- 17. HP High-Performance Secure Hard Disk
- 18. 800 MHz processor, 1.5 GB RAM
- 19. Two internal host USB 2.0 type ports for third-party solutions
- 20. RJ 11 fax port
- 21. Hi Speed USB 2.0 port (for connecting third party devices)
- 22. Hi Speed USB 2.0 printing port
- 23. HP Jetdirect Gigabit Ethernet print server
- 24. Foreign interface harness (for connecting external devices)



# Series at a glance



# HP LaserJet Enterprise 500 color MFP M575dn

- print, copy, scan, digital send
- print/copy speed of up to 30 ppm colour
- up to 1200 x 1200 dpi (HP ImageREt 3600)
- 1536 MB RAM
- 800 MHz processor
- 2 Internal USB 2.0 Host
- 2 Hi-Speed USB 2.0 Host
- 1 Hi-Speed USB 2.0 Device
- 1 Gigabit Ethernet 10/100/1000 Base-T
- 1 Foreign Interface
- 1 Hardware Integration Pocket
- HP Auto-On/Auto-Off
- automatic two-sided printing
- 100-sheet multipurpose tray
- 250-sheet input tray
- 50-sheet Automatic Document Feeder (ADF)
- HP High Performance Secure Hard Disk



#### HP LaserJet Enterprise 500 color MFP M575f

 as HP LaserJet Enterprise 500 color MFP M575dn with standard fax and built-in convenience stapler



#### HP LaserJet Enterprise color flow MFP M575c

- as HP LaserJet Enterprise 500 color MFP M575f plus 100-sheet automatic document feeder
- dual-head scanner
- large, pull-out keyboard
- HP EveryPage ultrasonic double-feed detection
- embedded OCR
- send to SharePoint®
- advanced image correction (auto-orientation, auto-crop, auto-tone)

#### Recommended accessories



**HP Color LaserJet 500-sheet** 

Paper and Heavy Media Tray HP Color Laserlet 500-sheet

let you print on a range of

Paper and Heavy Media Trays

paper types in sizes from 5.85 x 8.5 in (148.5 x 216 mm) to

8.27 x 14 in (210 x 356 mm).

CF084A



Accessory 500



Improve workteam productivity and make information sharing more efficient. Simply add embedded analog fax functionality to your HP LaserJet MFP<sup>1</sup> to send and receive documents quickly, easily and securely.



# J8021A HP Jetdirect ew2500 802.11b/q Wireless Print

Get the best of both worlds share HP printers and multifunction products via wireless or wired networks. Send and print documents protected by IPSec, 802.11x and several encryption options. Enjoy easy installation, set up and management.



#### Q7432A HP Staple Cartridge Pack

Convenient refill contains two staple cartridges of 1500 staples each.



#### CF085A **HP LaserJet 500 color Series**

**Printer Cabinet** HP Laserlet Printer Cabinets let users optimally position the printer so it is highly accessible while adding storage for extra paper and supplies.



#### L2718A HP 100 ADF Roller Replacement Kit

HP Scaniet maintenance kits ensure your HP scanner remains in working condition and continues providing high quality scanning.

# Ordering information



HP LaserJet Enterprise 500 color MFP M575dn (CD644A)

HP LaserJet Enterprise 500 color MFP M575dn (includes built-in automatic two-sided printing, HP Jetdirect 10/100/1000 Base-T Ethernet embedded print server, embedded HP High-Performance Secure Hard Disk); power Cord; HP LaserJet Toner Cartridges, 1 Black (~5500 pages), 1 each Magenta, Cyan, Yellow (~6,000 pages); software and documentation on CD-ROM; Installation guide, support flyer



# HP LaserJet Enterprise 500 color MFP M575f (CD645A)

Supplies CE400A

CE254A

HP LaserJet Enterprise 500 color MFP M575f (includes built-in automatic two-sided printing, HP Jetdirect 10/100/1000 Base-T Ethernet embedded print server, embedded HP High-Performance Secure Hard Disk, fax, convenience stapler); power Cord; HP LaserJet Toner Cartridges, 1 Black (~5500 pages), 1 each Magenta, Cyan, Yellow (~6,000 pages); software and documentation on CD-ROM; Installation guide, support flyer; Fax cable



# HP LaserJet Enterprise color flow MFP M575c (CD646A)

HP LaserJet Enterprise color flow MFP M575c (includes built-in automatic two-sided printing, HP Jetdirect 10/100/1000 Base-T Ethernet embedded print server, embedded HP High-Performance Secure Hard Disk, fax, convenience stapler); power Cord; HP LaserJet Toner Cartridges, 1 Black (~5500 pages), 1 each Magenta, Cyan, Yellow (~6,000 pages); software and documentation on CD-ROM; Installation guide, support flyer; Fax cable

# Accessories, Supplies and Support

Accessories					
CF084A	HP Color LaserJet 500-sheet Paper and Heavy Media Tro				
CC487A	HP LaserJet MFP Analog Fax Accessory 500				
Q7432A	HP Staple Cartridge Pack				
CF085A	HP LaserJet 500 color Series Printer Cabine				
L2718A	HP 100 ADF Roller Replacement Ki				
A7W13A	HP LaserJet Keyboard Overla Kit-Danish/French-Switzerland/German-Switzerlan				
Connectivity					
J8021A	HP Jetdirect ew2500 802.11b/g Wireless Print Server				
J8026A	HP letdirect 2700w USB Wireless Print Server				

ooppiics	
CE400A	HP 507A Black LaserJet Toner Cartridge Average continuous Black Cartridge yield 5,500 standard pages. Declared yield value in accordance with ISO/IEC 19798.*
CE400X	HP 507X Black LaserJet Toner Cartridge Average continuous Black Cartridge yield 11,000 standard pages. Declared yield value in accordance with ISO/IEC 19798.*
CE401A	HP 507A Cyan LaserJet Toner Cartridge Average continuous composite Cyan/Yellow/Magenta Cartridge yield 6,000 standard pages. Declared yield value in accordance with ISO/IEC 19798.*
CE402A	HP 507A Yellow LaserJet Toner Cartridge Average continuous composite Cyan/Yellow/Magenta Cartridge yield 6,000 standard pages. Declared yield value in accordance with ISO/IEC 19798.*
CE403A	HP 507A Magenta LaserJet Toner Cartridge Average continuous composite Cyan/Yellow/Magenta Cartridge yield 6,000 standard pages. Declared yield value in accordance with ISO/IEC 19798.*
CE506A	HP Color LaserJet CE506A 220V Fuser Kit 150,000 pages
CE484A	HP Color LaserJet CE484A 110V Fuser Kit 150,000 pages

HP Color LaserJet CE254A Toner Collection Unit

Approximately 36,000 pages

Service & support
U1Q32E - HP 3 year Next Business Day Color LaserJet M575 Multifunction Printer
Hardware Support
U1Q34E - HP 3 year 4 hour 13x5 Color LaserJet M575 Multifunction Printer
Hardware Support

U1Q42E - HP 4 year Next Business Day Color LaserJet M575 Multifunction Printer

U1Q42E - HP 4 year Next Business Day Color LaserJet M575 Multifunction Printer Hardware Support
U1Q43E - HP 5 year Next Business Day Color LaserJet M575 Multifunction Printer Hardware Support
U1Q54PE - HP 1 year Post Warranty Next Business Day Color LaserJet M575
Multifunction Printer Hardware Support
U1Q56PE - HP 1 year Post Warranty 4 hour 13x5 Color LaserJet M575
Multifunction Printer Hardware Support
U1Q35PE - HP 2 year Post Warranty Next Business Day Color LaserJet M575
Multifunction Printer Hardware Support
U1Q33PE - HP 2 year Post Warranty Next Business Day Color LaserJet M575
Multifunction Printer Hardware Support
(U1Q34E/U1Q56PE: Please check evailability at country level)

For a complete list of supplies, accessories and services, please refer to http://www.hp.com
for workflow, device management and other solutions, please visit the Global Solutions catalog: www.hp.com/go/gsc

Declared yield value in accordance with ISO/IEC 1979s. Actual yields vary considerably based on images printed and other factors. For more information, visit http://www.hp.com/go/learnaboutsupplies

Count on dependable support to create the best image possible. We can help you enhance your printing and imaging environment, protect your  $\Pi$  investment, and grow your business—with expert support that's affordable, personal, and tailored to your needs through HP Care Pack Services.



# **Technical specifications**

Print technology Print speed	Laser	5 and appleurs An fresh and 10 5 and					
rrint speed	First page out: black: As fast as 10.5 sec, colour: As fast as 10.5 sec A4 black: Up to 30 ppm, colour: Up to 30 ppm						
		Measured using ISO/IEC 24734, excludes first set of test documents. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity.					
Processor	800 MHz						
itandard Memory		1536 MB Memory Upgrade: Not expandable					
Hard disk	500 color MFP M575dn: Standard, embedded HP High-Performance Secure Hard Disk, minimum 250 GB; AES 128 hardware encryption or greater; Secure erase capabilities (Secure File Erase-Temporary Job Files, Secure Erase-Job Data, Secure ATA Erase-Disk).; 500 color MFP M575f: Standard, embedded HP High-Performance Secure Hard Disk, minimum 250 GB; AES 128 hardware encryption or greater;						
Print	Secure erase capabilities (Secure File Erase-Temporary Job Files, Secure Erase-Job Data, Secure ATA Erase-Disk).; color flow MFP M575c: Standard, embedded HP High-Performance Secure Hard Disk,						
	minimum 320 GB; AES 256 hardw Quality	are encryption or greater; Secure erase capabilities (Secu HP ImageREt 3600	ure File Erase-Temporary Job Files, Secure Erase-Job Dat	a, Secure ATA Erase-Disk);			
rini	Resolution	Black: Ŭp to 1200 x 1200 dpi, Colour: Up to 1200 x 1200 dpi					
	Printer languages Typefaces/fonts	HP PCL 6, HP PCL 5c (HP PCL 5c driver available from the Web only), HP Postscript Level 3 emulation, native PDF printing (v 1.4)  105 internal TrueType fonts scalable in HP PCL, 92 internal scalable fonts in HP Postscript Level 3 emulation (Euro symbol built-in); 1 internal Unicode Fonts (Andale Mono					
	Type races, rollis	WorldType); 2 Internal Windows Vista® 8 Fonts (Calibri, Cambria); additional font solutions available via third-party flash memory cards; HP LaserJet Fonts and IPDS					
	Duty cycle (monthly, A4)	Emulation available at http://www.hp.com/go/laserjetfonts Up to 75,000 pages					
	Recommended monthly page volum	d monthly page volume2000 to 6000					
ax		Print margins (mm) Top: 5 mm. Left: 5 mm. Right: 5 mm. Bottom: 5 mm  500 color MFP M575dn: Optional; 500 color MFP M575f; Yes; color flow MFP M575c: Yes;					
	Modem speed	Modem speed 33.6 kbps					
	Telecom compliance			rope); FCC Part 68; other Telecom approvals as required Narking (Europe); FCC Part 68; other Telecom approvals o			
		required by individual countries;					
	Fax resolution Quick dialing	Standard: 204 x 98 dpi. Fine: 204 x 196 dpi. Superfii Up to 100 numbers (each with 100 destinations)	ne: 300 x 300 dpi. Photo: 300 x 300 dpi (400 x 400 i	dpi tor received taxes only)			
Digital sending	File formats	Digital Send: PDF, JPEG, TIFF, MTIFF, XPS, PDF/A, TEXT		DF (OCR), Searchable PDF/A (OCR), HTML (OCR), CSV			
				(OCR), Searchable PDF (OCR), Searchable PDF/A (OCR)			
	Features	HTML (OCR), CSV (OCR); Print from easy access USB: PDF, PS, Print Ready files (.prn, .pcl, .cht) Standard: 500 color MFP M575dn: Scan to e-mail; Save to Network Folder; Save to USB drive; Send to FTP; Send to Internet Fax; Local Address Book; SMTP over SSL; 50					
		color MFP M575f: Scan to e-mail; Save to Network Folder; Save to USB drive; Send to FTP; Send to LAN Fax; Send to Internet Fax; Local Address Book; SMTP over SSL;					
		color flow MFP M575c: Scan to e-mail; Save to Network Folder; Save to USB drive; Send to Sharepoint; Send to FTP; Send to LAN Fax; Send to Internet Fax; OCR; Local Address Book; SMTP over SSL;					
		Optional: Optional via HP Digital Sending Software (H Local Address Book	P DSS); Send to folder; Send to workflow; Send to print	er; Authentication; Digital fax (send to LAN, Internet); OCR			
can	Scan Speed (normal, A4)		colour); 500 color MFP M575f: Up to 30 ppm (black &	white, colour); color flow MFP M575c: Up to 42 ppm (blad			
	Same Samuel Durcher (samuel Ad)	& white), up to 31 ppm (colour);					
	Scan Speed Duplex (normal, A4) Type	color flow MFP M575c: Up to 50 ipm (black & white), up to 30 ipm (colour); Flatbed, ADF. Colour scanning: Yes					
	Scan resolution	Optical: Up to 600 dpi. Enhanced: Up to 600 dpi					
	Scan technology	nnology 500 color MFP M575dn: Charge Coupled Device (CCD); 500 color MFP M575f: Charge Coupled Device (CCD); color flow MFP M575c: Charge Coupled Device (CCD) Flatbed; Contact Image Sensor (CIS) ADF;					
	Bit depth	24-bit					
	Grey scale levels Scannable area	256 Minimum media size: No minimum. Maximum media s	ize: 216 x 356 mm				
	Margins for scanned items	Left: 5 mm. Top: 5 mm. Right: 5 mm. Bottom: 5 mm					
ору	Copy speed Copy resolution	A4 black: Up to 30 cpm, colour: Up to 30 cpm Up to $600 \times 600$ dpi (flatbed), $300 \times 600$ dpi (ADF)					
	Multiple copies	Up to 9999 copies					
Nedia handling	Reduce/enlarge Input:	25 to 400% Capacity	Weight	Size			
media handling	Tray 1	sheets (75 g/m²): 100; labels, transparencies, cardstock (163 g/m²): 50; cardstock (216 g/m²): 30; envelopes: 10	Up to 60 to 216 g/m² (plain paper), 105 to 220 g/m² (glossy paper)	A4; A5; A6; RA4; B5 (JIS); B6 (JIS); 10 x 15 cm; postcard (JIS); DPostcard (JIS); envelopes (B5; C5; C6; DL); 76 x 127 to 216 x 356 mm			
	Tray 2	sheets (75 g/m²): 250; cardstock (163 g/m²), labels, transparencies: 100 $$	Up to 60 to 163 g/m² (plain paper), 105 to 220 g/m² (glossy paper)	A4; A5; B5 (JIS); $148 \times 210$ to $216 \times 297$ mm			
	Tray 3	sheets (75 g/m²): 500; cardstock (163 g/m²), labels, transparencies: 200 (optional tray)	Up to 60 to 176 g/m² (plain paper), 105 to 220 g/m² (glossy paper) (optional 500-sheet tray)	A4; A5; RA4; B5 (JIS); 148 $\times$ 210 to 216 $\times$ 356 mm (optional 500-sheet tray)			
	ADF	500 color MFP M575dn: sheets: 50; 500 color MFP M575f: sheets: 50; color flow MFP M575c: sheets:	$45 \text{ to } 120 \text{ g/m}^2$	A4; RA4; A5; A6; B5; B6 (JIS); Postcard (JIS); DPostcard (JIS); 10x 15 cm; 13 x 18 cm			
	Output:						
Nedia types	Duplex printing: Automatic (standar		roight hogyr oytra hogyr midwoight glossy hogyr glo	ssy, extra heavy glossy); envelopes, labels, cardstock, card			
nedia types	glossy, transparencies, opaque film,		eigni, neavy, exira neavy, mia-weigni giossy, neavy gio	ssy, extra fleavy glossy), envelopes, labels, carasiock, cara			
		Standard: 500 color MFP M575dn: 2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000Base-T network; 1 Foreign Interface; 1 Hardware Integration Pocket; 500 color MPP M575f: 2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000Base-T network; 1 Foreign Interface; 1 Hardware Integration Pocket; 1 Fax; color flow MFP M575f: 2 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000Base-T network; 1 Foreign Interface; 1 Hardware Integration Pocket; 2 Internal USB Host; 1 Fax; Optional:					
nterface and connectivity	MFP M575f: 2 Hi-Speed USB 2.0 H Hi-Speed USB 2.0 Host; 1 Hi-Speed	ost; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/ I USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000Bas	e-T network; 1 Foreign Interface; 1 Hardware Integratio	ware Integration Pocket; 1 Fax; color flow MFP M575c: 2			
•	MFP M575f: 2 Hi-Speed USB 2.0 H Hi-Speed USB 2.0 Host; 1 Hi-Speed 802.11b/g/n wireless LAN (station Microsoft® Windows® 7, Windows	ost; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/ I USB 2.0 Device; 1 Gigabit Ethernet 10/100/10008 mode), other networking accessories, HP Jetdirect 270C I Vista®, Windows XP® (SP2+), Windows® 8, Window	e-T network; 1 Foreign Interface; 1 Hardware Integratio lw USB Wireless Print Server s Server® 2003 (SP1+), Windows Server® 2008 (32/	ware Integration Pocket; 1 Fax; color flow MFP M575c: 2 n Pocket; 2 Internal USB Host; 1 Fax; Optional: 54-bit), Windows Server® 2008 R2 (64-bit); Mac OS X			
·	MFP M575f: 2 Hi-Speed USB 2.0 H Hi-Speed USB 2.0 Host; 1 Hi-Speec 802.11b/g/n wireless LAN (statior Microsoft® Windows® 7, Windows v10.6, v10.7; For the latest operati	ost; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/ IUSB 2.0 Device; 1 Gigabit Ethernet 10/100/1000Bas ı mode), other networking accessories, HP Jetdirect 2700: ı Vista@ Windows XP® (SP2+), Windows® 8, Window ng system support see: Citrix® and Windows® Terminal	e-T network; 1 Foreign Interface; 1 Hardware Integratio w USB Wireless Print Server s Server® 2003 (SP1+), Windows Server® 2008 (32/ Services (http://www.hp.com/go/upd); Novell® (http:	ware Integration Pocket; 1 Fax; color flow MFP M575c: 2 n Pocket; 2 Internal USB Host; 1 Fax; Optional: 54-bit), Windows Server® 2008 R2 (64-bit); Mac OS X //www.novell.com/iprint); Linux (http://www.hplip.net);			
·	MFP M575f: 2 Hi-Speed USB 2.0 H Hi-Speed USB 2.0 Host; 1 Hi-Spee 802.11 b/g/n wireless LAN (station Microsoft® Windows® 7, Window v10.6, v10.7; For the latest operati UNIX® (http://www.hp.com/go/u	ost; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/ I USB 2.0 Device; 1 Gigabit Ethernet 10/100/10008 mode), other networking accessories, HP Jetdirect 270C I Vista®, Windows XP® (SP2+), Windows® 8, Window	e-T network; 1 Foreign Interface; 1 Hardware Integratio Iw USB Wireless Print Server s Server® 2003 (SP1+), Windows Server® 2008 (32/ Services (http://www.hp.com/go/upd); Novell® (http ww.hp.com/go/jetdirectunix_software); SAP device typ	ware Integration Pocket; 1 Fax; color flow MFP M575c: 2 n Pocket; 2 Internal USB Host; 1 Fax; Optional: 54-bit), Windows Server® 2008 R2 (64-bit); Mac OS X //www.novell.com/iprint); Linux (http://www.hplip.net); ss (http://www.hp.com/go/sap/drivers,			
Operating systems compatibility	MFP M575f; 2 Hi-Speed USB 2.0 Hd; Hi-Speed USB 2.0 Hds; 1 Hi-Speed 802.11b/g/n wireless LAN (statior Microsoff® Windows® 7, Windows v10.6, v10.7; For the latest operali UNIX® (http://www.hp.com/go/sup/print/ http://www.hp.com/go/sup/print/ http://www.hp.com/go/sup/print/	ast; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/I USB 2.0 Device; 1 Gigabit Ethernet 10/I 00/100/Bbs mode), other networking accessories, HP Jetdirect 270C Vista®, Windows XP® (SP2+), Windows® 8, Windows gaystem support see: Citrix® and Windows® Terminal nix, http://www.hp.com/go/unixmodelscripts, http://why.hp.com/go/print/MFPMS75 software	e-I network; 1 Foreign Interface; 1 Hardware Integration W USB Wireless Print Servers Server® 2003 (SP1+), Windows Server® 2008 (32/Services (http://www.hp.com/go/upd); Novell® (http://wwh.hp.com/go/jetdirectunix_software); SAP device typntmobiledriver). Latest printer driver upgrade information	ware Integration Pocket; 1 Fax; color flow MFP M575c: 2 n Pocket; 2 Internal USB Host; 1 Fax; Optional: 54-bit), Windows Server® 2008 R2 (64-bit); Mac OS X //www.novell.com/iprint); Linux (http://www.hplip.net); es (http://www.hp.com/go/sap/drivers, available from HP Support web site at			
Operating systems compatibility	MFP M575f: 2 Hi-Speed USB 2.0 Hds; 1 Hi-Speed USB 2.0 Hds; 1 Hi-Speec 802.11b/g/n wireless LAN (station: Microsofi® Windows® 7, Window v10.6, v10.7; For the latest operali UNIX® (http://www.hp.com/go/yo/http://www.hp.com/go/sp/prinifhtp://www.hp.com/go/jo/S00colo Microsofi® Windows® 7, Windows Windows® 7, Windows	ast; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/1 USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000Bas I mode), other networking accessories, HP Jeldirect 270C V Vista®, Windows XP® (SP2+), Windows® 8, Windows sem support see: Citrix® and Windows® Terminal nix, http://www.hp.com/go/unixmodelscripts, http://www.hp.com/go/eprint/MFPM575 software  Vista®, Windows® XP (SP2+), Windows Server® 200	e-T network; 1 Foreign Interface; 1 Hardware Integratio bw USB Wireless Print Server s Server® 2003 (SP1+), Windows Server® 2008 (32/ Services (http://www.hp.com/go/upd); Novell® (http://www.hp.com/go/jetdirectunix.software); SAP device typ ntmobiledriver). Latest printer driver upgrade information 3 (SP1+), Windows Server® 2008, Windows Server®	ware Integration Pocket; 1 Fax; color flow MFP M575c: 2 n Pocket; 2 Internal USB Host; 1 Fax; Optional: S4-bit), Windows Server® 2008 R2 (64-bit); Mac OS X //www.novell.com/iprint); Linux (http://www.hplip.net); es (http://www.hp.com/go/sap/drivers, available from HP Support web site at 2008 R2; 200 MB available hard disk space; operating			
Operating systems compatibility  Ainimum system requirements	MFP M575f; 2 Hi-Speed USB 2.0 Hds; 1 Hi-Speed USB 2.0 Hds; 1 Hi-Speec 802.11b/g/n wireless LAN (statior Microsoft® Windows® 7, Windows 10.6, v10.7; For the Ialest operall UNIX® (http://www.hp.com/go/sap/print/thp://www.hp.com/go/js00colo Microsoft® Windows® 7, Windows ystem compatible hardware system requirements, see http://www.np.com/go/sap/see/see/see/see/see/see/see/see/see/se	ast; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/I USB 2.0 Device; 1 Gigabit Ethernet 10/I 100/100/Bbs mode), other networking accessories, HP Jetdirect 270C Vista®, Windows XP® (SP2+), Windows® 8, Windows gaystem support see: Citrix® and Windows® Terminal nix, http://www.hp.com/go/unixmodelscripts, http://www.hp.com/go/eprixMFPMS75 Software  Vista®, Windows® XP (SP2+), Windows Server® 200 requirements, see http://www.microsoft.com. Mac OS e.com	e-T network; 1 Foreign Interface; 1 Hardware Integratio bw USB Wireless Print Server s Server® 2003 (SP1+), Windows Server® 2008 (32/ Services (http://www.hp.com/go/upd); Novell® (http://www.hp.com/go/jetdirectunix.software); SAP device typ ntmobiledriver). Latest printer driver upgrade information 3 (SP1+), Windows Server® 2008, Windows Server®	ware Integration Pocket; 1 Fax; color flow MFP M575c: 2 n Pocket; 2 Internal USB Host; 1 Fax; Optional: S4-bit), Windows Server® 2008 R2 (64-bit); Mac OS X //www.novell.com/iprint); Linux (http://www.hplip.net); es (http://www.hp.com/go/sap/drivers, available from HP Support web site at 2008 R2; 200 MB available hard disk space; operating			
Operating systems compatibility  Ninimum system requirements	MFP M575f: 2 Hi-Speed USB 2.0 Hds; 1 Hi-Speed USB 2.0 Hds; 1 Hi-Speed 802.11b/g/n wireless LAN (station Microsofi® Windows® 7, Windows v10.6, v10.7; For the latest operati UNIX® (http://www.hp.com/go/uhttp://www.hp.com/go/spo/print/http://www.hp.com/go/jsO0colo Microsofi® Windows® 7, Windows system compatible hardware system requirements, see http://www.app. Windows® Installer, HP PCL 6 disc.	ast; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/1 USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000Bas I mode), other networking accessories, HP Jeldirect 270C Vista® Windows XP® (SP2+), Windows® 8, Windown g system support see: Citrix® and Windows® Terminal nix, http://www.hp.com/go/unixmodelscripts, http://www.hp.com/go/eprirMFPMS75 Software  Vista®, Windows® XP (SP2+), Windows Server® 200 requirements, see http://www.microsoft.com. Mac OS e.com ete driver, Mac Installer, HP Postscript emulation driver	e-T network; 1 Foreign Interface; 1 Hardware Integratio by USB Wireless Print Server s Server® 2003 (SP1+), Windows Server® 2008 (32/Services (http://www.hp.com/go/upd); Novell® (http://www.hp.com/go/jetdirectunix.software); SAP device typ ntmobiledriver). Latest printer driver upgrade information 3 (SP1+), Windows Server® 2008, Windows Server® X v10.5, v10.6, v10.7; 200 MB available hard disk sp	ware Integration Pocket; 1 Fax; color flow MFP M575c: 2 n Pocket; 2 Internal USB Host; 1 Fax; Optional: 54-bit), Windows Server® 2008 R2 (64-bit); Mac OS X /www.novell.com/iprint); Linux (http://www.hplip.net); es (http://www.hp.com/go/sap/drivers, available from HP Support web site at 2008 R2; 200 MB available hard disk space; operating ace; operating system compatible hardware system			
operating systems compatibility  linimum system requirements  tandard software  ontrol panel	MFP M575f; 2 Hi-Speed USB 2.0 H Hi-Speed USB 2.0 Host; 1 Hi-Spee 802.11b/g/n wireless LAN (statior Microsoft® Windows® 7, Windows v10.6, v10.7; For the latest operalt UNIX® (http://www.hp.com/go/sp/prinif http://www.hp.com/go/spo/prinif http://www.hp.com/go/spo/prinif http://www.hp.com/go/spo/prinif http://www.hp.com/go/spo/prinif http://www.hp.com/go/spo/prinif yindows® 0, Vindows ystem compatible hardware system requirements, see http://www.appl Windows® Installer, HP PCL 6 disc 20.3 cm touchscreen CGD (Colour	ast; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/ IUSB 2.0 Device; 1 Gigabit Ethernet 10/10/100/Boss mode), other networking accessories, HP Jetdirect 270C Vista®, Windows XP® (SP2+), Windows® B, Windows ag system support see: Citrix® and Windows® Terminal nix, http://www.hp.com/go/unixmodelscripts, http://w ; HP ePrint Mobile Driver (http://www.hp.com/go/eprintMFPM575 software Vista®, Windows® XP (SP2+), Windows Server® 200 requirements, see http://www.nicrosoft.com. Mac OS e.com Graphic Display); rotating (adjustable angle) display; iffer deriver, Mac Installer, HP Postscript emulation driver Graphic Display); rotating (adjustable angle) display; iffer in the programment of the pro	e-T network; 1 Foreign Interface; 1 Hardware Integration w USB Wireless Print Server s Server® 2003 (SP1+), Windows Server® 2008 (32/ Services (http://www.hp.com/go/upd); Novell® (http www.hp.com/go/jetdirectunix_software); SAP device typ ttmobiledriver). Latest printer driver upgrade informatior 3 (SP1+), Windows Server® 2008, Windows Server® X v10.5, v10.6, v10.7; 200 MB available hard disk sp uminated Home button (for quick return to the Home me	ware Integration Pocket; 1 Fax; color flow MFP M575c: 2 n Pocket; 2 Internal USB Host; 1 Fax; Optional: 54-bit), Windows Server® 2008 R2 (64-bit); Mac OS X //www.novell.com/iprint); Linux (Intp://www.hplip.net); se (Intp://www.hp.com/go/sap/drivers, available from HP Support web site at 2008 R2; 200 MB available hard disk space; operating acce; operating system compatible hardware system nu); USB 2.0 port; Hardware Integration Pocket			
perating systems compatibility  linimum system requirements  tandard software ontrol panel	MFP M575f; 2 His peed USB 2.0 H His peed USB 2.0 Host; 1 His peed 802.11b/g/n wireless LAN (station Microsoft® Windows® 7, Windows 10.6, v10.7; For the latest operati UNIX® (http://www.hp.com/go/u http://www.hp.com/go/sap/print/ http://www.hp.com/go/sap/	ast; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/I USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000Bss mode), other networking accessories, HP Jetdirect 270C Vista®, Windows XP® (SP2+), Windows® 8, Windows gasystem support see: Citrix® and Windows® Terminal nix, http://www.hp.com/go/unixmodelscripts, http://www.hp.com/go/enixmodelscripts, http://www.hp.com/go/enixmMFPM575 software  Vista®, Windows® XP (SP2+), Windows Server® 200 requirements, see http://www.microsoft.com. Mac OS. e.com  etel driver, Mac Installer, HP Postscript emulation driver graphic Display); rotating (adjustable angle) display; ill 240 VAC (+/-10%), 50 Hz (+/-2 Hz), 6 A. Consumpti (TEC): 4.60 kWh/Week Power requirements are bose er consumption value in Auto-Off mode is for Auto-Off.	e-T network; 1 Foreign Interface; 1 Hardware Integration by USB Wireless Print Servers Server® 2003 (SP1+), Windows Server® 2008 (32/Services (http://www.hp.com/go/upd); Novell® (http www.hp.com/go/jetdirectunix_software); SAP device typ thmobiledriver). Latest printer driver upgrade information 3 (SP1+), Windows Server® 2008, Windows Server® X v10.5, v10.6, v10.7; 200 MB available hard disk sp uminated Home button (for quick return to the Home me on:655 watts (printing), 665 watts (copying), 52 watts it do the country/region where the printer is sold. Do n Wake on network and depends on customer network sw	ware Integration Pocket; 1 Fax; color flow MFP M575c: 2 n Pocket; 2 Internal USB Host; 1 Fax; Optional: 54-bit), Windows Server® 2008 R2 (64-bit); Mac OS X /www.novell.com/iprint); Linux (http://www.hplip.net); es (http://www.hp.com/go/sap/drivers, available from HP Support web site at 2008 R2; 200 MB available hard disk space; operating ace; operating system compatible hardware system nu); USB 2.0 port; Hardware Integration Pocket ready), 11.3 watts (sleep), 0.99 watts (auto-off), 0.3 watts to convert operating voltages. This will damage the printer to convert operating voltages. This will damage the printer			
Operating systems compatibility  Inimum system requirements  Tandard software  ontrol panel  ower	MFP M575f; 2 Hi-Speed USB 2.0 H Hi-Speed USB 2.0 Host; 1 Hi-Speec 802.11b/g/n wireless LAN (statior Microsoff® Windows® 7, Windows 10.6, v10.7; For the latest operati UNIX® (http://www.hp.com/go/sa/print/ http://www.hp.com/go/js00colo Microsoff® Windows® 7, Windows ystem compatible hardware system requirements, see http://www.app Windows® Installer, HP PCL 6 disc 20.3 cm touchscreen CGD (Colour Requirements:Input voltage: 220 to (off). Typical Electricity Consumption ad void the product warranty. Pow may require a firmware upgrade. C	ast; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/1 USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000Bas I mode), other networking accessories, HP Jeldirect 270C Vista® Windows XP® (SP2+), Windows® 8, Windown g system support see: Citrix® and Windows® Terminal nix, http://www.hp.com/go/unixmodelscripts, http://www.hp.com/go/eprirMFPMS75 Software  Vista®, Windows® XP (SP2+), Windows Server® 200 requirements, see http://www.microsoft.com. Mac OS. e.com ete driver, Mac Installer, HP Postscript emulation driver Graphic Display); rotating (adjustable angle) display; ill CEC); 4.60 kWh/Week. Power requirements are bose	e-T network; 1 Foreign Interface; 1 Hardware Integration by USB Wireless Print Servers Server® 2003 (SP1+), Windows Server® 2008 (32/Services (http://www.hp.com/go/upd); Novell® (http www.hp.com/go/jetdirectunix_software); SAP device typ thmobiledriver). Latest printer driver upgrade information 3 (SP1+), Windows Server® 2008, Windows Server® X v10.5, v10.6, v10.7; 200 MB available hard disk sp uminated Home button (for quick return to the Home me on:655 watts (printing), 665 watts (copying), 52 watts it do the country/region where the printer is sold. Do n Wake on network and depends on customer network sw	ware Integration Pocket; 1 Fax; alor flow MFP M575c: 2 n Pocket; 2 Internal USB Host; 1 Fax; Optional: 54-bit), Windows Server® 2008 R2 (64-bit); Mac OS X /www.novell.com/iprint); Linux (http://www.hplip.net); es (http://www.hp.com/go/sap/drivers, available from HP Support web site at 2008 R2; 200 MB available hard disk space; operating ace; operating system compatible hardware system nu); USB 2.0 port; Hardware Integration Pocket ready), 11.3 watts (sleep), 0.99 watts (auto-off), 0.3 wat st convert operating voltages. This will damage the printer			
Operating systems compatibility  Inimum system requirements  Itandard software  control panel  ower	MFP M575f; 2 His peed USB 2.0 H His peed USB 2.0 Host; 1 His peed 802.11b/g/n wireless LAN (station Microsoft® Windows® 7, Windows 10.6, v10.7; For the latest operati UNIX® (http://www.hp.com/go/u http://www.hp.com/go/sap/print/ wishester compatible hardware system requirements.html voltage: 220 to (off). Typical Electricity Consumption and void the product warranty. Pow may require a firmware upgrade. C Out of package: 663 x 555 x 585 Out of package: 500 color MFP M5	ast; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/1 USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000Bas I USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000Bas I mode), other networking accessories, HP Jeldirect 270C Vista®, Windows XP® (SP2+), Windows® 8, Windown g system support see: Citrix® and Windows® 1 Erminal nix, http://www.hp.com/go/unixmodelscripts, http://www.hp.com/go/eprirMFPMS75 Software  Vista®, Windows® XP (SP2+), Windows Server® 200 requirements, see http://www.microsoft.com. Mac OS e.com  ete driver, Mac Installer, HP Postscript emulation driver Graphic Display); rotating (adjustable angle) display; ill 240 VAC (+/- 10%), 50 Hz (+/- 2 Hz), 6 A. Consumpti (TEC): 4.60 kWh/Week Power requirements are base er consumption value in Auto-Off mode is for Auto-Off/bfmode power may vary while checking network packet mm. Packaged: 750 x 640 x 725 mm	e-T network; I Foreign Interface; 1 Hardware Integration by USB Wireless Print Server s Server® 2003 (SP1+), Windows Server® 2008 (32/Services (http://www.hp.com/go/upd); Novell® (http://www.hp.com/go/upd); Novell® (http://www.hp.com/go/upd); Novell® (http://www.hp.com/go/jetdirectunix_software); SAP device typntmobiledriver). Latest printer driver upgrade information 3 (SP1+), Windows Server® 2008, Windows Server® X v10.5, v10.6, v10.7; 200 MB available hard disk spuminated Home button (for quick return to the Home me on:ó55 wats (printling), 665 watts (copying), 52 watts is don the country/region where the printer is sold. Do n Wake on network and depends on customer network sw s for print jobs.	ware Integration Pocket; 1 Fax; aclor flow MFP M575c: 2 n Pocket; 2 Internal USB Host; 1 Fax; Optional: 54-bit), Windows Server® 2008 R2 (64-bit); Mac OS X /www.novell.com/iprint); Linux (http://www.hplip.net); es (http://www.hp.com/go/sap/drivers, available from HP Support web site at 2008 R2; 200 MB available hard disk space; operating ace; operating system compatible hardware system nu); USB 2.0 port; Hardware Integration Pocket ready), 11.3 watts (sleep), 0.99 watts (auto-off), 0.3 wat ot convert operating voltages. This will damage the printeriath capability, user configuration and network activity an			
Operating systems compatibility  Itinimum system requirements  Itandard software  Control panel  Cower  Cower  Cower  Cower  Cowers  Cower  Co	MFP M575f: 2 Hi-Speed USB 2.0 H Hi-Speed USB 2.0 Host; 1 Hi-Speec 802.11b/g/n wireless LAN (statior Microsoff® Windows® 7, Windows 10.6, v10.7; For the latest operati UNIX® (http://www.hp.com/go/sa/print/ http://www.hp.com/go/sa/print/ http://www.hp.com/go/js00colo Microsoff® Windows® 7, Windows ystem composible hardware system requirements, see http://www.app Windows® Installer, HP PCL 6 disc 20.3 cm touchscreen CGD (Colour Requirements:Input voltage: 220 to (off). Typical Electricity Consumption and void the product warranty. Pow may require a firmware upgrade. C Out of package: 663 x 555 x 585 Out of package: 500 color MFP M5 M575c: 53 kg;	ast; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/1 USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000Bas I USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000Bas I mode), other networking accessories, HP Jeldirect 270C Vista®, Windows XP® (SP2+), Windows® 8, Windown g system support see: Citrix® and Windows® 1 Erminal nix, http://www.hp.com/go/unixmodelscripts, http://www.hp.com/go/eprirMFPMS75 Software  Vista®, Windows® XP (SP2+), Windows Server® 200 requirements, see http://www.microsoft.com. Mac OS e.com  ete driver, Mac Installer, HP Postscript emulation driver Graphic Display); rotating (adjustable angle) display; ill 240 VAC (+/- 10%), 50 Hz (+/- 2 Hz), 6 A. Consumpti (TEC): 4.60 kWh/Week Power requirements are base er consumption value in Auto-Off mode is for Auto-Off/bfmode power may vary while checking network packet mm. Packaged: 750 x 640 x 725 mm	e-T network; I Foreign Interface; 1 Hardware Integration by USB Wireless Print Server s Server® 2003 (SP1+), Windows Server® 2008 (32/Services (http://www.hp.com/go/upd); Novell® (http://www.hp.com/go/upd); Novell® (http://www.hp.com/go/upd); Novell® (http://www.hp.com/go/jetdirectunix_software); SAP device typntmobiledriver). Latest printer driver upgrade information 3 (SP1+), Windows Server® 2008, Windows Server® X v10.5, v10.6, v10.7; 200 MB available hard disk spuminated Home button (for quick return to the Home me on:ó55 wats (printling), 665 watts (copying), 52 watts is don the country/region where the printer is sold. Do n Wake on network and depends on customer network sw s for print jobs.	ware Integration Pocket; 1 Fax; color flow MFP M575c: 2 n Pocket; 2 Internal USB Host; 1 Fax; Optional: 54-bit), Windows Server® 2008 R2 (64-bit); Mac OS X /www.novell.com/iprint); Linux (http://www.hplip.net); es (http://www.hp.com/go/sap/drivers, available from HP Support web site at 2008 R2; 200 MB available hard disk space; operating ace; operating system compatible hardware system nu); USB 2.0 port; Hardware Integration Pocket ready), 11.3 watts (sleep), 0.99 watts (auto-off), 0.3 watts to convert operating voltages. This will damage the printer to convert operating voltages. This will damage the printer			
Operating systems compatibility  Itinimum system requirements  Itandard software  ontrol panel  ower  imensions (w x d x h)  Veight  rinter management	MFP M575f: 2 Hi-Speed USB 2.0 H Hi-Speed USB 2.0 Host; 1 Hi-Speee 802.11b/g/n wireless LAN (statior Microsoff® Windows® 7, Windows 10.6, v10.7; For the latest operati UNIX® (http://www.hp.com/go/u http://www.hp.com/go/sop/prini http://www.hp.com/go/sop/sop/sop/sop/sop/sop/sop/sop/sop/so	ast; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/1 USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000Bas I USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000Bas I mode), other networking accessories, HP Jeldirect 270C Vista®, Windows XP® (SP2+), Windows® 8, Windown g system support see: Citrix® and Windows® 1 Erminal nix, http://www.hp.com/go/unixmodelscripts, http://www.hp.com/go/eprirMFPMS75 Software  Vista®, Windows® XP (SP2+), Windows Server® 200 requirements, see http://www.microsoft.com. Mac OS e.com  ete driver, Mac Installer, HP Postscript emulation driver Graphic Display); rotating (adjustable angle) display; ill 240 VAC (+/- 10%), 50 Hz (+/- 2 Hz), 6 A. Consumpti (TEC): 4.60 kWh/Week Power requirements are base er consumption value in Auto-Off mode is for Auto-Off/bfmode power may vary while checking network packet mm. Packaged: 750 x 640 x 725 mm	e-T network; I Foreign Interface; 1 Hardware Integration w USB Wireless Print Server s Server® 2003 (SP1+), Windows Server® 2008 (32/ Services (http://www.hp.com/go/upd); Novell® (http: www.hp.com/go/jetdirectunix.software); SAP device typ ntmobiledriver). Latest printer driver upgrade informatior 3 (SP1+), Windows Server® 2008, Windows Server® X v10.5, v10.6, v10.7; 200 MB available hard disk sp uminated Home button (for quick return to the Home me on:655 watts (printling), 665 watts (copying), 52 watts id on the country/region where the printer is sold. Do n Wake on network and depends on customer network sw s for print jobs.  MFP M575c: 47.7 kg; Packaged: 500 color MFP M575d	ware Integration Pocket; 1 Fax; alor flow MFP M575c: 2 n Pocket; 2 Internal USB Host; 1 Fax; Optional: 54-bit), Windows Server® 2008 R2 (64-bit); Mac OS X //www.novell.com/iprint); Linux (Intp://www.hplip.net); se (http://www.hp.com/go/sap/drivers, available from HP Support web site at 2008 R2; 200 MB available hard disk space; operating acce; operating system compatible hardware system nu); USB 2.0 port; Hardware Integration Pocket ready), 11.3 watts (sleep), 0.99 watts (auto-off), 0.3 wat ot convert operating voltages. This will damage the printer inch capability, user configuration and network activity an nr. 52 kg; 500 color MFP M575f: 52.5 kg; color flow MFP			
Departing systems compatibility  Alinimum system requirements  bitandard software  Control panel  Fower  Dimensions (w x d x h)  Weight  Printer management  security management	MFP M575f. 2 Hi-Speed USB 2.0 H Hi-Speed USB 2.0 Host; 1 Hi-Speec 802.11b/g/n wireless LAN (statior Microsoff® Windows® 7, Windows 10.6, v10.7; For the latest operati UNIX® (http://www.hp.com/go/sap/print/ http://www.hp.com/go/sap/print/ wishersensessessessessessessessessessessessess	ast; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/1 USB 2.0 Device; 1 Gigabit Ethernet 10/100/10008as mode), other networking accessories, HP Jetdirect 270C Vista®, Windows XP® (SP2+), Windows® 8, Windows go yes with wear with a windows Terminal nix, http://www.hp.com/go/unixmodelscripts, http://www.hp.com/go/eprixMFPM575 Sothware  Vista®, Windows® XP (SP2+), Windows Server® 200 requirements, see http://www.microsoft.com. Mac OS.e.com  ete driver, Mac Installer, HP Postscript emulation driver Graphic Display); rotating (adjustable angle) display; illi 240 VAC (+/- 10%), 50 Hz (+/- 2 Hz), 6 A. Consumpti (TEC): 4.60 kWh/Week Power requirements are base er consumption value in Auto-Off mode is for Auto-Off/ Wiff-mode power may vary while checking network packet mm. Packaged: 750 x 640 x 725 mm 75dn: 46.5 kg; 500 color MFP M575f: 47 kg; color flow	e-T network; I Foreign Interface; 1 Hardware Integration by USB Wireless Print Server s Server® 2003 (SP1+), Windows Server® 2008 (32/Services (http://www.hp.com/go/upd); Novell® (http://www.hp.com/go/upd); Novell® (http://www.hp.com/go/jedirectunix_software); SAP device typ Interpolated information of the printer driver upgrade information of the printer driver d	ware Integration Pocket; 1 Fax; color flow MFP M575c: 2 n Pocket; 2 Internal USB Host; 1 Fax; Optional: 54-bit), Windows Server® 2008 R2 (64-bit); Mac OS X //www.novell.com/iprint); Linux (http://www.hplip.net); es (http://www.hp.com/go/sap/drivers, available from HP Support web site at 2008 R2; 200 MB available hard disk space; operating acce; operating system compatible hardware system nu); USB 2.0 port; Hardware Integration Pocket ready), 11.3 watts (sleep), 0.99 watts (auto-off), 0.3 wat at convert operating voltages. This will damage the printe itch capability, user configuration and network activity an m: 52 kg; 500 color MFP M575f: 52.5 kg; color flow MFP Authentication, and Kerberos Authentication; Support for			
Operating systems compatibility  Ainimum system requirements  Itandard software  Control panel	MFP M575f; 2 Hi-Speed USB 2.0 H Hi-Speed USB 2.0 Host; 1 Hi-Spee 802.11b/g/n wireless LAN (statior Microsoft® Windows® 7, Windows 10.6, v10.7; For the latest operati UNIX® (http://www.hp.com/go/u http://www.hp.com/go/sop/print/ http://www.hp.com/go/sop/print/ http://www.hp.com/go/sop/print/ http://www.hp.com/go/sop/print/ http://www.hp.com/go/sop/print/ http://www.hp.com/go/sop/sop/ Microsoft® Windows® 7, Windows ystem compatible hardware system requirements, see http://www.appl Windows® Installer, HP PCL 6 disc 20.3 cm touchscreen CGD (Colour Requirements.input voltage: 220 to (off). Typical Electricity Consumptio and void the product warranty. Pow may require a firmware upgrade. C Out of package: 634 x 555 x 585 Out of package: 634 x 555 x 585 Out of package: 500 color MFP M5 M575c: S3 kg; HP Web Jetadmin, HP Utility (Mac) Management security: SNMPy3, SS WJA-10 IPsec Configuration using I Operating temperature: 10 to 30°C	ast; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/ LUSB 2.0 Device; 1 Gigabit Ethernet 10/10/100/Boss mode), other networking accessories, HP Jetdirect 270C Vista®, Windows XP® (SP2+), Windows® B, Windows gn system support see: Citrix® and Windows® Terminal nix, http://www.hp.com/go/unixmodelscripts, http://w rWHPM575 software Vista®, Windows® XP (SP2+), Windows Server® 200 requirements, see http://www.hp.com/go/eprir MFPM575 software Graphic Display; rotating (adjustable angle) display; ill 240 VAC (+/- 10%), 50 Hz (+/- 2 Hz), 6 A. Consumpti n (TEC): 4.60 kWh/Week. Power requirements are base er consumption value in Auto-Off mode is for Auto-Off/ Mfmode power may vary while checking network packet mm. Packaged: 750 x 640 x 725 mm 75dn: 46.5 kg; 500 color MFP M575f: 47 kg; color flow  L/TLS, 802.1X authentication (EAP PEAP, EAP.ILS), IPP e Psec Plugin; Compatible with HP Imaging & Printing Sec . Recommended operating temperature: 15 to 27°C. C	e-T network; I Foreign Interface; 1 Hardware Integration by USB Wireless Print Server s Server® 2003 (SP1+), Windows Server® 2008 (32/Services (http://www.hp.com/go/upd); Novell® (http://www.hp.com/go/upd); Novell® (http://www.hp.com/go/jedirectunix_software); SAP device typ Interpolated information of the printer driver upgrade information of the printer driver d	ware Integration Pocket; 1 Fax; color flow MFP M575c: 2 n Pocket; 2 Internal USB Host; 1 Fax; Optional: 54-bit), Windows Server® 2008 R2 (64-bit); Mac OS X //www.novell.com/iprint); Linux (http://www.hplip.net); es (http://www.hp.com/go/sap/drivers, available from HP Support web site at 2008 R2; 200 MB available hard disk space; operating acce; operating system compatible hardware system nu); USB 2.0 port; Hardware Integration Pocket ready), 11.3 watts (sleep), 0.99 watts (auto-off), 0.3 wat at convert operating voltages. This will damage the printerich capability, user configuration and network activity an m: 52 kg; 500 color MFP M575f: 52.5 kg; color flow MFP Authentication, and Kerberos Authentication; Support for			
Departing systems compatibility  Winimum system requirements  Standard software  Control panel  Printer management  Security management  Departing environment	MFP M575f. 2 Hi-Speed USB 2.0 H Hi-Speed USB 2.0 Host; 1 Hi-Speec 802.11b/g/n wireless LAN (statior Microsoff® Windows® 7, Windows 10.6, v10.7; For the latest operati UNIX® (http://www.hp.com/go/sap/print/ http://www.hp.com/go/sap/print/ wishersensessessessessessessessessessessessess	ast; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/ LUSB 2.0 Device; 1 Gigabit Ethernet 10/10/100/Boss mode), other networking accessories, HP Jetdirect 270C Vista®, Windows XP® (SP2+), Windows® B, Windows gn system support see: Citrix® and Windows® Terminal nix, http://www.hp.com/go/unixmodelscripts, http://w rWHPM575 software Vista®, Windows® XP (SP2+), Windows Server® 200 requirements, see http://www.hp.com/go/eprir MFPM575 software Graphic Display; rotating (adjustable angle) display; ill 240 VAC (+/- 10%), 50 Hz (+/- 2 Hz), 6 A. Consumpti n (TEC): 4.60 kWh/Week. Power requirements are base er consumption value in Auto-Off mode is for Auto-Off/ Mfmode power may vary while checking network packet mm. Packaged: 750 x 640 x 725 mm 75dn: 46.5 kg; 500 color MFP M575f: 47 kg; color flow  L/TLS, 802.1X authentication (EAP PEAP, EAP.ILS), IPP e Psec Plugin; Compatible with HP Imaging & Printing Sec . Recommended operating temperature: 15 to 27°C. C	e-T network; I Foreign Interface; 1 Hardware Integration by USB Wireless Print Server s Server® 2003 (SP1+), Windows Server® 2008 (32/Services (http://www.hp.com/go/upd); Novell® (http://www.hp.com/go/upd); Novell® (http://www.hp.com/go/jedirectunix_software); SAP device typ Interpolated information of the printer driver upgrade information of the printer driver d	ware Integration Pocket; 1 Fax; color flow MFP M575c: 2 n Pocket; 2 Internal USB Host; 1 Fax; Optional: 54-bit), Windows Server® 2008 R2 (64-bit); Mac OS X //www.novell.com/iprint); Linux (http://www.hplip.net); es (http://www.hp.com/go/sap/drivers, available from HP Support web site at 2008 R2; 200 MB available hard disk space; operating acce; operating system compatible hardware system nul; USB 2.0 port; Hardware Integration Pocket ready), 11.3 watts (sleep), 0.99 watts (auto-off), 0.3 watt of convert operating voltages. This will damage the printer itch capability, user configuration and network activity and m: 52 kg; 500 color MFP M575f: 52.5 kg; color flow MFP Authentication, and Kerberos Authentication; Support for			
Diperating systems compatibility  Winimum system requirements  Sitandard software  Control panel  Dower  Dimensions (w x d x h)  Weight  Printer management  Security management  Departing environment	MFP M575f: 2 His Speed USB 2.0 H His peed USB 2.0 Host; 1 His Spee 802.11b/g/n wireless LAN (station Microsoft® Windows® 7, Windows 10.6, v10.7; For the latest operati UNIX® (http://www.hp.com/go/usp/ifs00colo Microsoft® Windows® 7, Windows system compatible hardware system requirements, see http://www.app. Windows® Installer, HP PCL 6 disc 20.3 cm touchscreen CGD (Colour Requirements.Input voltage: 220 to (off). Typical Electricity Consumption and void the product warranty. Pow may require a firmware upgrade. C Out of package: 63 x 555 x 858 Out of package: 63 x 555 x 858 Out of package: 63 x 555 x 858 Out of package: 500 color MFP M5 M575c: 53 kg; HP Web Jetadmin, HP Utility (Mac) Management security: SNMPv3, SS WJA-10 IPsec Configuration using I Operating temperature: 10 to 30°C 35°C. Storage humidity: 10 to 90°C Acoustic Pressure Emissions: 5.6 B(A) Acoustic Pressure Emissions: 5.6 B(A)	ast; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/ IUSB 2.0 Device; 1 Gigabit Ethernet 10/10/100/Bis mode), other networking accessories, HP Jetdirect 270C Vista®, Windows XP® (SP2+), Windows® B, Windows groups of the Strike and Windows® Terminal nis, http://www.hp.com/go/unixmodelscripts, http://w y-HP erint Mobile Driver (http://www.hp.com/go/eprintMFPM575 software Vista®, Windows® XP (SP2+), Windows Server® 200 requirements, see http://www.microsoft.com. Mac OS e.com ete driver, Mac Installer, HP Postscript emulation driver fraphic Display); rotating (adjustable angle) display; ill 240 VAC (+/- 10%), 50 Hz (+/- 2 Hz), 6 A. Consumpti nf (TEC): 4.60 kWh/Week Power requirements are base er consumption value in Auto-Off mode is for Auto-Off/ Mfmode power may vary while checking network packet mm. Packaged: 750 x 640 x 725 mm 75dn: 46.5 kg; 500 color MFP M575f: 47 kg; color flow  L/TLS, 802.1X authentication (EAP-PEAP, EAP-TLS), IPP c Psec Play-in; Compatible with HP Imaging & Printing Sec i. Recommended operating temperature: 15 to 27°C . C 6 RH	e-T network; I Foreign Interface; 1 Hardware Integration w USB Wireless Print Server s Server® 2003 (SP1+), Windows Server® 2008 (32/Services (http://www.hp.com/go/upd); Novell® (http://www.hp.com/go/upd); Novell® (http://www.hp.com/go/upd); Novell® (http://www.hp.com/go/jetdirectunix_software); SAP device typ: tlmobiledriver). Latest printer driver upgrade information: 3 (SP1+), Windows Server® 2008, Windows Server® X v10.5, v10.6, v10.7; 200 MB available hard disk sp: uminated Home button (for quick return to the Home me on:655 watts (printing), 665 watts (copying), 52 watts id an the country/region where the printer is sold. Do n Wake on network and depends on customer network sws for print jobs.  MFP M575c: 47.7 kg; Packaged: 500 color MFP M575dever TLS, IPsec/Firewall with Certificate, Pre-Shared Key unitly Center Poperating humidity: 10 to 70% RH. Operating humidity	ware Integration Pocket; 1 Fax; color flow MFP M575c: 2 n Pocket; 2 Internal USB Host; 1 Fax; Optional: 54-bit), Windows Server® 2008 R2 (64-bit); Mac OS X //www.novell.com/iprint); Linux (Intp://www.hp.com/jor/sap/drivers, available from HP Support web site at 2008 R2; 200 MB available hard disk space; operating acce; operating system compatible hardware system nu); USB 2.0 port; Hardware Integration Pocket ready, 11.3 watts (sleep), 0.99 watts (auto-off), 0.3 watt of convert operating voltages. This will damage the printer tich capability, user configuration and network activity and not seen to see the printer state of the convertible of the convert			
Departing systems compatibility  Ainimum system requirements  Itandard software  Control panel  Ower  Dimensions (w x d x h)  Veight  Trinter management  ecurity management	MFP M575f: 2 Hi-Speed USB 2.0 H Hi-Speed USB 2.0 Host; 1 Hi-Speee 802.11b/g/n wireless LAN (station Microsoff® Windows® 7, Windows 10.6, v10.7; For the latest operati UNIX® (http://www.hp.com/go/us/thtp://www.hp.com/go/spe/prini http://www.hp.com/go/spe/prini http://www.hp.com/g	ast; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/10/100/Status IUSB 2.0 Device; 1 Gigabit Ethernet 10/100/100/Status Indel), other networking accessories, HP Jetdirect 270C Vista®, Windows XP® (SP2+), Windows® 8, Windows go yet Windows 20 Perminal nis, http://www.hp.com/go/unixmodelscripts, http://www.hp.com/go/enixmodelscripts, http://www.hp.com/go/enixmodelscr	e-T network; I Foreign Interface; 1 Hardware Integration w USB Wireless Print Server s Server® 2003 (SP1+), Windows Server® 2008 (32/Services (http://www.hp.com/go/upd); Novell® (http://www.hp.com/go/upd); Novell® (http://www.hp.com/go/upd); Novell® (http://www.hp.com/go/upd); Novell® (http://www.hp.com/go/upd); Novell® (http://www.hp.com/go/jetdirectunix.software); SAP device typ ntmobiledriver). Latest printer driver upgrade information 3 (SP1+), Windows Server® 2008, Windows Server® X v10.5, v10.6, v10.7; 200 MB available hard disk sp uminated Home button (for quick return to the Home me on:655 watts (printing), 665 watts (copying), 52 watts id on the country/region where the printer is sold. Do n Wake on network and depends on customer network sw s for print jobs.  MFP M575c: 47.7 kg; Packaged: 500 color MFP M575d over TLS, IPsec/Firewall with Certificate, Pre-Shared Key urity Center Operating humidity: 10 to 70% RH . Operating humidity	ware Integration Pocket; 1 Fax; color flow MFP M575c: 2 n Pocket; 2 Internal USB Host; 1 Fax; Optional: 54-bit), Windows Server® 2008 R2 (64-bit); Mac OS X //www.novell.com/iprint); Linux (Intip://www.hplp.net); se (hitp://www.hp.com/go/sap/drivers, available from HP Support web site at 2008 R2; 200 MB available hard disk space; operating acce; operating system compatible hardware system nu); USB 2.0 port; Hardware Integration Pocket ready), 11.3 watts (sleep), 0.99 watts (auto-off), 0.3 watts of convert operating voltages. This will damage the printer ritch capability, user configuration and network activity and not seen to see the convertible of the			

http://www.hp.com/ukSolutions: http://www.hp.com/go/gsc; Fonts and IPDS Emulation: http://www.hp.com/go/laserjetfonts; HP Web Jetadmin: http://www.hp.com/go/wja; HP Universal Print Driver: http://www.hp.com/go/upd



















