

LaserJet Enterprise MFP M725 series M725dn • M725f • M725z • M725z+

Enable large-volume printing on a wide range of paper sizes—up to Ledger/A3—with a 4,600-sheet maximum input capacity.² Preview and edit scanning jobs. Centrally manage printing policies. Safeguard sensitive business information.

Print speed:12 Up to 40 ppm black (letter)

Print resolution: Up to 1200 x 1200 dpi black (best)

Scan resolution: Up to 600 x 600 dpi hardware, Up to 600 dpi Optical

Standard connectivity: 2 Hi-Speed USB 2.0 Host, 1 Hi-Speed USB 2.0 Device, 1 Gigabit Ethernet 10/100/1000T network, 1 Foreign Interface, 1 Hardware Integration Pocket, 2 Internal USB Host

Duplex print options: Automatic (standard)

Mobile printing capability: HP ePrint, Apple AirPrint™



(HP LaserJet Enterprise MFP M725dn shown)



HP LaserJet Enterprise
MFP M725f

Expand your options with sharp Ledger/A3 printing

- Empower your teams to do more—print, scan, copy, and fax¹ on paper sizes up to Ledger/A3—from a desktop-sized MFP.
- Stay focused on work—paper capacity up to 4,600 sheets and high-capacity cartridges limit interruptions.^{2,4}
- Get impressive document quality with near edge-to-edge printing and a convenient, built-in stapler.⁵
- Print what you need, even on the go—from your smartphone or tablet—using HP ePrint³ or Apple AirPrint™.⁶

Quicken your business pace

- Streamline tasks—print, scan, copy, and fax¹ projects directly at the MFP's large color touchscreen.
- Save time by launching one-touch workflows with HP Quick Sets.
- Get just the results you need—using touchscreen controls to preview, edit, and reorder scans at the device.
- Easily send scanned files to a fax, folder, email, or USB.
 Print right from a memory device via the USB port.

Manage and protect your fleet for the long run

- Simplify fleet management using world-class tools such as HP Web Jetadmin,⁷ and reliably safeguard devices.
- Safeguard data—at rest or in transit—with an encrypted hard drive, user authentication, and security features.
- Add security tools—such as card and badge readers via the hardware integration pocket.⁸
- Extend the capabilities of workteam print environments, using a rich array of easy-to-integrate solutions.

Help save energy and reduce environmental impact

- Reduce energy use with HP Auto-On/Auto-Off Technology,⁹ and conserve power with Instant-on Technology.¹⁰
- Conserve resources and save paper—use automatic two-sided printing.
- Easily recycle Original HP LaserJet toner cartridges through HP Planet Partners.¹¹

HP EcoSolutions

- Reduce energy use with Instant-on Technology.¹
- Reduce paper use by up to 50%, using automatic two-sided printing.
- Reduce waste—scan, store, and distribute documents digitally.

Join HP in more sustainable printing hp.com/ecosolutions



1 Compared with products that use traditional fusing



HP LaserJet Enterprise

MFP M725z

HP LaserJet Enterprise MFP M725z+

¹ Fax capabilities are available with an optional fax card on the HP LaserJet Enterprise MFP M725dn. ² Maximum paper capacity of 4,600 sheets requires the purchase of optional paper tray accessories. ³ Requires an Internet connection to HP web-enabled printer and HP ePrint accounts registration (for a list of eligible printers, supported documents and image types and other HP ePrint details, see hpconnected.com). 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. ⁴ High-capacity cartridges are optional for the HP LaserJet Enterprise 200 MFP Series M725. ⁵ In-line stapler is not available on the HP LaserJet Enterprise MFP M725dn or M725f. ⁵ Supports the following devices running iOS 4.2 or later: iPad⁶, iPad⁶ 2, iPhone⁶ (3G Sor later), iPod touch⁶ (3rd generation or later). Works with HP's AirPrint-enabled printers and requires the printer be connected to the same network as your iOS device. Wireless performance is dependent upon physical environment and distance from the access point. AirPrint, the AirPrint Logo, iPad, iPhone, and iPod touch are trademarks of Apple⁶ inc., registered in the U.S. and other countries. ⁷ HP Web Jetadmin is free and can be downloaded at hp.com/go/webjetadmin. ⁶ Solutions deployed throad begloyed throad be

HP LaserJet Enterprise MFP M725 series

- 1 100-sheet automatic document feeder
- 2 Intuitive 8-inch pivoting color touchscreen control panel with FutureSmart firmware and scan preview
- 3 Hardware integration pocket (HIP) for solution integration
- 4 Easy-access USB port to save and print files directly
- 5 In-line stapler with 500-sheet output bin
- 6 Built-in automatic two-sided printing
- 7 Two 250-sheet input trays, one supporting up to legal and one supporting up to ledger/A3
- 8 3,500-sheet high-capacity feeder and stand for a 4,100-sheet total input capacity
- 9 250-sheet output bin
- 10 Side door allows convenient access to the all-in-one HP print cartridge
- 11 100-sheet multipurpose tray 1 supports a wide variety of paper sizes and types
- 12 800 MHz processor, 1 GB standard memory
- 13 Two internal USB Host ports (for connecting third-party devices)
- 14 HP High-Performance Secure Hard Disk
- 15 Fax port
- 16 Foreign Interface port
- 17 HP Jetdirect Gigabit Ethernet print server
- 18 Hi-Speed USB 2.0 device port
- 19 Hi-Speed USB 2.0 Host port

HP LaserJet Enterprise MFP M725z+ printer shown



Series at a glance









				-
	M725dn MFP	M725f MFP	M725z MFP	M725z+ MFP
Part number	CF066A	CF067A	CF068A	CF069A
Gigabit Ethernet networking				
Automatic two-sided printing				
100-sheet multipurpose tray 1				
2 x 250-sheet trays 2 and 3				
500-sheet tray¹	Optional		Not available	Optional
500-sheet feeder with cabinet and stand ¹	Optional		Not available	Not available
3 x 500-sheet feeder and stand¹	Optional	Not available		Not available
3,500-sheet high-capacity feeder and stand ¹	Optional	Not available	Not available	
500-sheet in-line stapler	Not available	Not available		
HP High-Performance Secure Hard Disk				
Fax	Optional			
ENERGY STAR® qualified				

Top features

Get precise document finishing, one-touch workflows, and many scan-to options on a versatile Ledger/A3 MFP. Do more—with document sizes up to Ledger/A3, and high-capacity cartridges³ and paper trays. Print nearly to the page's edge, and even staple (Only on Z and Z+ models). Copy. scan. and fax1—and print from smartphones and tablets from virtually anywhere with HP ePrint.2

Set a swift pace—use this powerful MFP to keep your work moving. Save time and make your job easier, using HP Quick Sets. Preview and control jobs on the 8-inch color touchscreen. Scan to multiple locations, and print via an easy-access USB port.

Monitor your devices with industry-leading tools, including HP Web Jetadmin.4 Help protect data both in transit and at rest. Enhance security with PIN printing. Add safeguards via the hardware integration pocket. Integrate tomorrow's solutions with ease.

Help conserve resources and meet corporate environmental goals. HP Auto-On/Auto-Off Technology helps reduce energy use.⁵ Easily manage printing policies with HP EcoSMART Fleet.⁶ Save paper, using automatic two-sided printing.

Get the most out of your printer with HP accessories, supplies, and services.

HP services

Downtime can have serious consequences, so HP provides support beyond the standard warranty. You benefit from reduced risk, maximized uptime, predictable service delivery and no unbudgeted repair costs. Choose from:

Optimized Care (optimum performance and stability):

4 hour Onsite Support, Maintenance Kit Replacement Service, Installation with Network Configuration Service

Standard Care (high level of uptime):

Next Business Day Onsite Support, Maintenance Kit Replacement Service, Installation with Network Configuration Service

Basic Care (minimum recommended support):

Next Business Day Onsite Support

4 hr Onsite Support: Onsite support within four hours after a service call received within the coverage window

Next Business Day Onsite Support: Onsite service the next business day after the service call is received

Maintenance Kit Replacement Service: Onsite replacement of your printer's maintenance kit including parts, materials, and labor

Installation with Network Configuration Service: Assembly, network configuration, and basic administrator familiarization

For more information about HP Care Pack, HP Contractual, or HP Managed Print Services, visit hp.com/go/printservices

Printers

HP LaserJet Enterprise 700 MFP M725dn	CF066A
HP LaserJet Enterprise 700 MFP M725f	CF067A
HP LaserJet Enterprise 700 MFP M725z	CF068A
HP LaserJet Enterprise 700 MFP M725z+	CF069A

Toner Cartridges

HP 14A Black LaserJet Toner Cartridge (10,000 pages)	CF214A
HP 14X Black Laser let Toner Cartridge (17,500 pages)	CF214X

Accessories

500-sheet feeder and tray assembly	CF239A
1x500-sheet feeder, cabinet, and stand	CF243A
3x500-sheet feeder and stand	CF242A
3,500-sheet HCI and stand	CF245A
110v Maintenance/Fuser Kit	CF249A
220v Maintenance/Fuser Kit	CF254A
HP 200-pin DDR2 512MBx64 DIMM	CF306A
HP staple cartridge refill	C8091A
HP LaserJet MFP Analog Fax Accessory 500	CC487A
ADF Roller kit	L2718A

HP Care Pack	
HP 3-year Next Business Day + DMR LaserJet M725 MFP Support	U7A14E
HP 3-year 4h 9x5 LaserJet M725 MFP Hardware Support	U7A08E
HP 3-year 4h 13x5 LaserJet M725 MFP Hardware Support	U7A09E
HP 2-year Post Warranty Next Business Day LaserJet M725MFP	
Hardware Support	U7Y73PE
HP 1-year Post Warranty Next Business Day + DMR LaserJet M725 MFP Support	U7Y76PE

To know what HP Care Pack services exist for your product, please visit Care Pack Central at hp.com/go/cpc

Paper

hp.com/go/paper

Software

HP Web Jetadmin: hp.com/go/wja HP Universal Print Driver: hp.com/go/upd

¹ Fax capabilities are available with an optional fax card on the HP LaserJet Enterprise MFP M725dn. 2 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 hpconnected.com). 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. High-capacity cartridges are optional for the HP LaserJet Enterprise 700 MFP Series M725. 4 HP Web Jetadmin is free and can be downloaded at hp.com/go/webjetadmin. 5 HP Auto-On/Auto-Off Technology capabilities subject to printer and settings; may require a firmware upgrade, 6 HP EcoSMART Fleet must be purchased separately.

HP LaserJet Enterprise MFP M725 series

Description		HP LaserJet Enterprise 700 MFP M725dn (CF066A)	HP LaserJet Enterprise 700 MFP M725f (CF067A)	HP LaserJet Enterprise 700 MFP M725z (CF068A)	HP LaserJet Enterprise 700 MFP M725z+ (CF069A)
Speigne per engines Find speed Find spee	AIO functions		(C. COTTI)		(4.00)
Enter secretary From secretar					
The resolutions Black Beach Up to 1200 x 12					
Pietres Santal Officiality Process Santal Officiality Pr			• • • • • • • • • • • • • • • • • • • •		
Store productions of the company of					
The College mediting and an included of the College Program of the C		Black (best): Up to 12	00 x 1200 dpi; Black (normal): HP FastRes 1200 (1	200 dpi quality), 600 x 600 dpi with HP Resolı	ıtion Enhancement technology
Accordancy in manages		HP ePrint, Apple Air	Print, Open Extensibility Platform, FutureSmart Fire	nware, HP Auto-On/Auto-Off technology, Eas	y Access USB, Image Preview
March Company Compan		**	LD obrints	Apple AirDrint	
Sear spellerindology Sear Sear Spellerindology Sear Sear Spellerindology Sear Spellerindology Sear Spellerindology General transport of the Spellerindology Sear Spellerindology General transport of the Spellerindology General transp					
Flated, AGT, Technology Flated, AGT, Technology Clarge (copied Declared)		<u> </u>	111 T CE 0,111 T CE 5C,111 PO	statisfic tever a cindidition, i bi	
Letters 190 to 96 pare black and without 190 to 200 part (color)			Flathed, ADF: Technology	Charge Coupled Device (CCD)	
Sean responsibility Comment Controlled Comments Commen					
Coan Injust modes Capy, can to e-mail, scan to metwork folder, scan to 150, as to device remove, fax, flower 151, 171, 172, 174, 279 and 170 and					
AGE Retacked: 1 x 17 x 167 x 420 mm) Commer advanced features Optimise text/jecture: image adjustments; job belief, Output quality settings. Selectables on recording 7 to 8 pt of plant features Supplemental Public Sets Optimise text posture in the plant of the	Scan file format				
Course restaurce of features 10 (Springer benefities true: Table pade goods) restaurces (2 to 80 days; Auto defect color; Edge creases, Auto tame, Auto jab notification; Blank page 10 (Springer) 10 (Scan input modes	Copy, scan to	e-mail, scan to network folder, scan to USB, save to	device memory, fax, Open Extensibility Platfo	orm (OXP) applications
See depriling pacific personal to receive the pacific Sees 24 (24) 25 (25) 25	Scan size maximum		ADF, Flatbed: 11 x	17 in (297 x 420 mm)	
The captificacycal issues 50pp 25 10 to 40 cg millione, letter 50pp 25 10 to 40 cg millione, letter 40 cg market, but 10 to 40 cg millione, letter 40 cg market, but 10 to 40 cg millione, letter 40 cg market, but 10 to 40 cg millione, letter 40 cg market, but 10 to 40 cg millione, letter 40 cg market, but 10 to 40 cg millione, letter 40 cg market, but 10 cg millione, letter 40	Scanner advanced features	Optimize text/picture; Image adjustments;			e erase; Auto tone; Auto job notification; Blank page
Copy specified Gogs year of Black (text and graphics): 500 x 600 dg of the control of copy in the copy in t					
Topy spread that the property of the property			241	oit/256	
Base (Neet and agraphics)				(0)	
Max. number of copies					
Gogier estrology Gogier					
Soles Collater, Pager Selection, Reduce/Enfanger, Image Adjustment, Content of Circulation, Pages per sheet. Soles lot Edging Colpinals Stock, 20 Balled Digital Stocking Standard Restures **Tournestion Special Standard** **Tournestion Special					
Scan to e-mail; Save-to-Network Folder; Save-to-USB drive; Send to FFP, Send to LAN Face Send to Internet Face, Local Address Book; SMFP over SSL Taxamission speed** Not Applicable Not Applicable Star description Not Applicable Not Applicable Stored faces; fax archiving; fax forwarding; Socie-to-Hit, fax address book; LAN Archivitement face, fax and white; (fine); 2014 x 156 dpi, 73 fb; more relieved from the common face features Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Auto Expected in Supported: Inc., fax archiving; fax forwarding; Socie-to-Hit, fax address book; LAN Archivitement fax, fax and white; (fine); 2014 x 156 dpi, 73 fb; more relieved from the common face features Not Applicable Auto Expected in Supported: Inc., fax archiving; fax forwarding; Socie-to-Hit, fax address book; LAN Archivitement fax, fax and white; fine) peterction supported: Inc., fax archiving fax forwarding; Socie-to-Hit, fax address book; LAN Archivitement fax, fax and white; fine) peterction supported: Inc., fax archiving fax forwarding; Socie-to-Hit, fax address book; LAN Archivitement fax, fax and white; fine) peterction supported: Inc., fax archived fax fax fax fax archived fax		Sides: Collate: Paper Selection: Poduce			e: Ontimize Text/Picture: Original Size: Joh Build
Test Pass Transmission speed? Not Applicable Mot Applicable		· ·			
Transmission speed		Scan to e-mail; Save-	to-Network Folder; Save-to-USB drive; Send to FTF	; Send to LAN Fax; Send to Internet Fax; Local	Address Book; SMTP over SSL
Fax resolution Not Applicable Black (best): Up to 300 x 300 qi (4000 x 400 qi for creewed faxes only); Black (fandarda); 204 x 196 qi), 204 x 196 qi), 204 x 196 qi), 205 resolution Pax mant software Not Applicable Stored faxes; fax archiving; fax forwarding; scale-to-fit, fax address book. LANImemer fax, fax numbers only) Not Applicable Stored faxes; fax archiving; fax forwarding; scale-to-fit, fax address book. LANImemer fax; fax numbers only) Not Applicable Supported: Very, fater-faxed faxes book. LANImemer fax; fax numbers only faxes chedule Not Applicable Supported: Very, fater-faxed faxes book. LANImemer fax; fax numbers only faxes chedule Not Applicable Supported: Very, fater-faxed faxes book. LANImemer faxes; faxed faxed faxes book. LANImemer faxes; faxed faxes book. LANImemer faxes book. LANImemer faxes; faxed faxes book. LANImemer faxes book. LANImemer faxes book. LANImemer fa					
	Transmission speed ⁵	Not Applicable		Up to 33.6 kbps; 3 sec per page	
Fax memory Not Applicable Stored faxes: fax archiving: fax forwarding: pacit-le-lift, tax book LAM/Internet fax, fax number confirmation; Holiday flax skedule Fax memory Not Applicable N	•		Black (best): Up to 300 x 300 dpi (400 x 400): 204 x 98 dpi; Black and White (fine): 204 x 196 dpi,
Fax memory Not Applicable Store laxes, rex activiting in a trovationing scale—10-th, in a sources source, Low Immerie tax, its number continuation, reliancy in the properties of the properties	rax resolution	ног аррисавте	256 levels of gray; B	lack Photo Grayscale: 300 x 300 dpi (400 x 4	00 dpi for received faxes only)
Fisher Fax memory Not Applicable Auto Fix Referrory Not Applicable Auto Fix Referrory Not Applicable Auto Fix Referrory Not Applicable Supported: Yee; Fix Phone TRA Interface Supported: Yee (Date To Supported: Yee; Fix Phone TRA Interface Supported: Yee (Date To Supported: Yee) Supported: Yee; Fix Phone TRA Interface Supported: Yee (Date To Supported: Yee		Not Applicable	Stored faxes: fax archiving: fax forwarding	r scale-to-fit: fax address book: I AN/Internet	fax: fax number confirmation: Holiday fax schedule
Auto Fax Reduction Supported: Yes; Rato-Redulling: Yes; Fax Delayd Sending: No. Distinctive Ring Detection Supported: No. Fax Forwarding Supported: Yes; Fax Phone TAM Interface Supported: Yes; Fax Pelling Supported: Yes; Coll to receive only). Jam Barrier's Supported: Yes; Pax Pelling Supported: Yes; Pax Telephone Mode Supported: No. Fax Telephone No. Fax Telephone Mode Supported: No. Fax Telephone No. Fax Tele		''	Stored lanes, land a climming, land lot maraling	·	Tax, tax name communicacy, notice y tax serieute
Fax features Not Applicable Supported: Yes; Fax Phone 17AI Interface Supported: No; Fax Phone 17AI Interface; Plandware Integration Pocket; 2 Internal USB Not Standard connectivity 2 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000T network; 1 Foreign Interface; 1 Hardware Integration Pocket; 2 Internal USB Not Standard Connectivity Wireless capabilities Not Applicable Device Not Applicable Options, enabled with purchase 1-802-3ax EEEs support on Fax Ethernet and Gig Links; Place (standard); 802.11 big/n wirele enables of hardware integration Pocket; 2 Internal USB Not Standard; 100-1000 Processors peed Not Applicable 1-800 MHz Wireless capability Meeting Very Cele Connectivity, APP Recommentity page volume ¹ Meetid style Paper (color, letterhead, light, plain, preprinted, prepunched, recycled, rough, tough paper), bond, cardstock, envelope, labels, transparency, vellum Tray 1: 16 to 53 lb (Gio 10 20 Qm/n) Tray 1: 16 to 53 lb (Gio 10 120 Qm/n) Tray 1: 16 to 53 lb (Gio 10 120 Qm/n) Tray 1: 16 to 53 lb (Gio 10 120 Qm/n) Tray 1: 16 to 53 lb (Gio 10 120 Qm/n) Tray 1: 16 to 53 lb (Gio 10 120 Qm/n) Pledial veight Tray 1: 16 to 53 lb (Gio 10 120 Qm/n) Tray 1: 16 to 53 lb (Gio 10 120 Qm/n) Tray 1: 16 to 53 lb (Gio 10 120 Qm/n) Tray 1: 16 to 53 lb (Gio 10 120 Qm/n) Tray 1: 16 to 53 lb (Gio 10 120 Qm/n) Tray 1: 16 to 53 lb (Gio 10 120 Qm/n) Tray 1: 16 to 53 lb (Gio 10 120 Qm/n) Tray 1: 16 to 53 lb (Gio 10 120 Qm/n) Tray 1: 16 to 53 lb (Gio 10 120 Qm/n) Tray 1: 16 to 53 lb (Gio 10 120 Qm/n) Tray 1: 16 to 53 lb (Gio 10 120 Qm/n) Tray 1: 16 to 53 lb (Gio 10 120 Qm/n) Tray 1: 16 to 53 lb (Gio 10 120 Qm/n) Tray 1: 16 to 53 lb (Gio 10 120 Qm/n) Tray 1: 16 to 53 lb (Gio 10 120 Qm/n) Tray 1: 16 to 53 lb (Gio 10 120 Qm/n) Tray 1: 16 to 53 lb (Gio 10 120 Qm/	Fax memory	Not Applicable			
Connectivity 2 Hi-Speed USB 2.0 Host, 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000T network; 1 Foreign interface; 1 Hardware Integration Pocket; 2 Internal USB Host Standard connectivity 2 Hi-Speed USB 2.0 Host, 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000T network; 1 Foreign interface; 1 Hardware Integration Pocket; 2 Internal USB Host Windows A (1) Host Potential (1) Host Pot	Fax features	Not Applicable	Supported: Yes; Fax Phone TAM Interface Supp	orted: No; Fax Polling Supported: Yes (poll to	o receive only); Junk Barrier Supported: Yes; PC Interfa
Standard connectivity	Connectivity		Supporteur ics, i	trepriorie manuscroupporteur no, run reter	and the supported to
Network capabilities		2 Hi-Speed USB 2.0 Host; 1 Hi-S	peed USB 2.0 Device; 1 Gigabit Ethernet 10/100/10	000T network; 1 Foreign Interface; 1 Hardward	e Integration Pocket; 2 Internal USB Host
Network capability Optional, enabled with purchase of a hardware accessory					
Modem Not Applicable 33.6 kbps 168 168 169 168 168 169 168	Network capabilities	· ·	networki	ng (optional)	
Total Companies	Wireless capability		Optional, enabled with pur	chase of a hardware accessory	
Processor speed BOD MHz Up to 200,000 pages Paper Manding Recom monthly page volume ¹ Paper handing Media type Paper (color, letterhead, light, plain, preprinted, prepunched, recycled, rough, tough paper), bond, cardstock, envelope, labels, transparency, vellum Tray 1: 8 to 5 3 ib (6 to 199 g/m²), Trays 2-65, 1 to 3 2 ib (6 to 120 g/m²) Custorn media sizes Tray 1: 3 x 5 to 12.3 x 185 his, Trays 2: 5 ac 1, 15 to 3 2 ib (6 to 120 g/m²) ADF capacity Dimensions (W x D x H) ADF capacity Max: 34, 13.3, 9.3 y 24 in (655 x 989 x 609 mm) Max: 34, 13.3, 9.3 y 24 in (655 x 989 x 609 mm) Max: 34, 13.3, 9.3 y 24 in (655 x 989 x 609 mm) Max: 34, 13.3, 9.3 y 24 in (655 x 989 x 609 mm) Max: 34, 13.3, 9.3 y 24 in (655 x 989 x 609 mm) Max: 34, 13.3, 9.3 y 24 in (655 x 989 x 609 mm) Max: 34, 13.3, 9.3 y 24 in (655 x 989 x 609 mm) Max: 34, 13.3, 9.3 y 24 in (655 x 989 x 609 mm) Max: 34, 13.3, 9.3 y 24 in (655 x 989 x 609 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 989 x 609 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 989 x 609 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 989 x 609 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 989 x 609 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 989 x 609 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 989 x 609 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 989 x 609 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 989 x 609 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 989 x 609 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 989 x 609 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 989 x 609 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 989 x 609 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 600 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 600 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 600 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 600 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 600 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 600 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 600 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 600 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 600 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 600 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 600 mm) Max: 34, 13.4, 9.5 y 24 in (655 x 600 mm)		Not Applicable			
Up to 200,000 pages					
Paper handing					
Paper handing Paper (color, letterhead, light, plain, preprinted, prepunched, recycled, rough, tough paper), bond, cardstock, envelope, labels, transparency, vellum Media weight Tray 1: 16 to 5 31b (60 to 199 g/m²); Trays 2-6: 16 to 32 lb (60 to 120 g/m²)					
Media weight Paper (color, letterhead, light, plain, preprinted, prepunched, recycled; rough, tough paper), bond, cardstock, envelope, labels, transparency, vellum			Up to 50001	o 20,000 pages	
Media weight		D(l l-++h			- labala Amanananan wallisma
Custom media sizes		Paper (color, tetterne			z, tabets, transparency, vetturn
ADF capacity Dimensions (W x D x H) Planesions (W x D x H) Abar: 34.1 x 38.9 x 24 in (614 x 649 x 699 mm) Max: 34.1 x 38.9 x 24 in (665 x 989 x 609 mm) Max: 34.1 x 38.9 x 24 in (685 x 989 x 609 mm) Max: 34.1 x 38.9 x 24 in (685 x 989 x 609 mm) Max: 34.1 x 38.9 x 24 in (685 x 989 x 609 mm) Max: 34.1 x 38.9 x 24 in (685 x 989 x 609 mm) Max: 34.1 x 38.9 x 24 in (685 x 989 x 609 mm) Max: 34.1 x 38.9 x 24 in (685 x 989 x 609 mm) Max: 34.1 x 38.9 x 24 in (685 x 989 x 609 mm) Max: 34.1 x 38.9 x 24 in (685 x 989 x 609 mm) Max: 34.1 x 38.9 x 24 in (685 x 989 x 609 mm) Max: 34.1 x 38.9 x 24 in (685 x 989 x 609 mm) Max: 34.1 x 38.9 x 24 in (685 x 989 x 609 mm) Max: 34.1 x 38.9 x 24 in (685 x 989 x 609 mm) Max: 34.1 x 38.9 x 24 in (685 x 989 x 609 mm) Max: 34.1 x 38.9 x 24 in (685 x 989 x 609 mm) Max: 34.1 x 38.9 x 24 in (681 x 34 x 10.6 x 46.9 in (197 x 1032 x 119 x 100.9					4 17 in
Please of the properties of th					(17 111
Meight 119.3 lb (54.11 kg) 192.3 lb (87.1 kg) 2 lb (87.1 kg) 206.3 lb (92.35 kg) 255.8 lb (10.242 kg) 206.2 lb (92.35 kg) 2	-	24.2 v 25.6 v 24 in (614 v 649 v 609 mm)			16 0 in (7/15 v 681 v 1102 mm):
What's in the box* What's in the box* What's in the box* Warranty features Compatible operating Systems Whindows 8, Windows 7, Windows Vista, Windows XP (SP2+), Windows Server 2003 (SP1+), Windows Server 2008 (32 and 64-bit), Windows Server 2008 R2 (64-bit), Windows Server 2012 (64-bit), Windows Server 2008 R2, Windo	Dimensions (W x D x H)				
What's in the box* M725dn: HP Laser Jet Enterprise MFP M725; HP Black Laser Jet Toner Cartridge (10,000 pages); Hardware Installation Guide, Support flyer, Warranty guide; Printer documentation and software on CD-ROM; Power cord. M725f, M7252 & M7252+: Same as above plus Telecom cable Marranty features Compatible operating systems usuport with the box of the latest operating system usuport with the box of the latest operating system usuport with the latest operating system usuport with the latest operating systems usuport with the latest operating systems usuport with the latest operating system system in the latest operating system usuport with the latest operating system usuport with the latest operating system usuport severe 2008 (23 and 64-bit), Windows Server 2008 R2 (64-bit), Windows Server 2012 (84-bit), Windows Server 2012 (81-bit), Win	Weight				
Warranty features One-year on-site warranty One-year on-site warranty One-year on-site warranty Windows S, Windows 7, Windows Vista, Windows XP (SP2+), Windows Server 2003 (SP1+), Windows Server 2008 (32 and 64-bit), Windows Server 2008 (32 and 94 server 2008 (32 a			,		
Windows 8, Windows 7, Windows Vista, Windows Server 2003 (SP1+), Windows Server 2008 (32 and 64-bit), Windows Server 2008 R2 (64-bit), Windows Server 2012 (64-bit), Windows Server 2008 R2 (64-bit),	wildt'S IN THE DOX°				
10.6, OS X Lion, OS X Mountain Lion; For the latest operating system support see: Citrix and Windows Terminal Services (hp.com/go/ushp.com/go/ushp.com/go/unkmodestrpits, hp.com/go/ledirectunk_software); SAP device types (hp.com/go/sap/drivers, hp.com/go/sap/print); HP ePrint Mobile Driver (hp.com/go/eprintmobiledriver) Whininum system requirements PC: Windows 8, Windows 7, Windows Vista, Windows XP (SP2+), Windows Server 2003 (SP1+), Windows Server 2008, Windows Server 2008 R2, Windows Server 2012 (64-bit); 200 MB available hard disk space; operating system compatible hardware system requirements, See microsoft.com: Mac: Mac OS X 10.6, OS X Lion, OS X Mountain Lion; 168 available hard disk space; operating system compatible hardware system requirements, CD-ROM/DVD-ROM or Internet, see apple.com Mac: Mac OS X 10.6, OS X Lion, OS X Mountain Lion; 168 available hard disk space; operating system compatible hardware system requirements, CD-ROM/DVD-ROM or Internet, see apple.com Mac: Mac OS X 10.6, OS X Lion, OS X Mountain Lion; 168 available hard disk space; operating system compatible hardware system requirements, CD-ROM/DVD-ROM or Internet, see apple.com Mac: Mac OS X 10.6, OS X Lion, OS X Mountain Lion; 168 available hard disk space; operating system compatible hardware system requirements, CD-ROM/DVD-ROM or Internet, see apple.com Mac: Mac OS X 10.6, OS X Lion, OS X Mountain Lion; 168 available hard disk space; operating system compatible hardware system requirements, CD-ROM/DVD-ROM or Internet, see apple.com Mac: Mac OS X 10.6, OS X Lion, OS X Mountain Lion; 168 available hard disk space; operating system compatible hardware system requirements, cD-ROM/DVD-ROM or Internet, see apple.com Mac: Mac OS X 10.6, OS X Lion, OS X Mountain Lion; 168 available hard disk space; operating system compatible hardware system requirements, CD-ROM/DVD-ROM or Internet, see apple.com Mac: Mac OS X 10.6, OS X Mountain Lion; 168 available at the PCL, 92 Internal Krafter Mac OS X 10.6, OS X Mountain Lion; 168 available at the PCL	Warranty features				
PC: Windows 8, Windows 7, Windows VP (SP2+), Windows Server 2003 (SP1+), Windows Server 2008, Windows Server 2008 R2, Windows Server 2012 (64-bit); 200 MB available hard disk space; operating system compatible hardware system requirements, see microsoft.com: Mac: Mac OS X 10.6, OS X Lion, OS X Mountain Lion; 1 GB available hard disk space; operating system compatible hardware system requirements, CD-ROM/DVD-ROM or Internet, see apple.com 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 WorldType); 2 Internal Window Vista 8 Fonts (Calibri, Cambria); additional font solutions available via third-party flash memory cards; HP LaserJet Fonts and IPDS Emulation available at hp. com/go/laserjetfonts Control panel 8.0-in (20.3 cm) color LCD with touchscreen; rotating (adjustable angle) display; illuminated Home button (for quick return to the Home menu); Easy Access USB; Hardware Integration Pocket Software included Norionmental ranges Operating humidity range: Operating humidity range: Operating humidity range: Operating humidity range: Operating temperature range: Oto 80 % RH Acoustic pressure emissions bystander (active, printing): Software included Norionmental range: Operating temperature range: Oto 90 % RH Operating temperature range: Oto 91 ° F (10 to 32.5 ° C) Power supply required: Norionmental provided in the provided		10.6, OS X Lion, OS X Mountain Lion; For the late	st operating system support see: Citrix and Windows	Terminal Services (hp.com/go/upd); Novell (nov	rell.com/iprint); Linux (hplip.net); UNIX (hp.com/go/unix,
space; operating system compatible hardware system requirements, see microsoft.com: Mac: Mac OS X 10.6, OS X Lion, OS X Mountain Lion; 1 GB available hard disk space; operating system compatible hardware system requirements, Sce RoM/DVD-ROM or Internet, see apple.com Fonts and Typefaces 105 internal TrueType fonts scalable in HP PCL, 92 internal scalable fonts in HP PCL 9 Postscript level 3 emulation (Euro symbol built-in); 1 internal Unicode Fonts (Andale Mono WorldType); 2 Internal Windows (Vista 8 Fonts (Calibri, Cambria); additional font solutions available via third-party flash memory cards; HP Laser Jet Fonts and IPDS Emulation available at hp.com/go/laser Jetfonts Control panel 8.0-in (20.3 cm) color LCD with touchscreen; rotating (adjustable angle) display; illuminated Home button (for quick return to the Home memu); Easy Access USB; Hardware Integration Pocket Windows Installer, HP PCL 6 discrete driver, Mac SW Link to Web, [Postscript emulation driver & Installer on Web], Note: No Mac SW inbox invironmental ranges Operating humidity range: Operating humidity range: 10 to 90% RH Acoustic pressure emissions bystander (ready): Recommended operating humidity range: 10 to 90% RH Power' Power Power supply type: Recommended operating temperature range: 50 to 91° F (10 to 32.5° C) Recommended operating temperature range: 50 to 91° F (10 to 32.5° C) Recommended operating temperature range: 50 to 91° F (10 to 32.5° C) Recommended operating temperature range: 50 to 91° F (10 to 32.5° C) Recommended operating temperature range: 50 to 91° F (10 to 32.5° C) Recommended operating temperature range: 50 to 91° F (10 to 32.5° C) Recommended operating temperature range: 50 to 91° F (10 to 60° C) Recommended operating temperature range: 50 to 91° F (10 to 32.5° C) Recommended operating temperature range: 50 to 91° F (10 to 60° C) Recommended operating temperature range: 50 to 91° F (10 to 32.5° C) Recommended operating temperature range: 50 to 91° F (10 to 32.5° C) Recommended operating t	••••				
Mac: Mac OS X 10.6, OS X Lion, OS X Mountain Lion; 1 GB available hard disk space; operating system compatible hardware system requirements, CD-ROM/DVD-ROM or Internet, see apple.com 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 WorldType); 2 Internal Window Vista 8 Fonts (Calibri, Cambria); additional font solutions available via third-party flash memory cards; HP Laser Jet Fonts and IPDS Emulation available at hp. com/go/laser/jetfonts Control panel 8.0-in (20.3 cm) color LCD with touchscreen; rotating (adjustable angle) display; illuminated Home button (for quick return to the Home menu); Easy Access USB; Hardware Integration Pocket Software included Windows Installer, HP PCL 6 discrete driver, Mac SW Link to Web, [Postscript emulation driver & Installer on Web], Note: No Mac SW inbox Nor-operating humidity range: 20 to 80% RH Acoustic pressure emissions bystander (active, printing): 5 4 dB(A) Non-operating humidity range: 10 to 90% RH Power* Recommended operating humidity range: 30 to 70% RH Power* Recommended operating temperature range: 50 to 91° F (10 to 32.5° C) Power supply type: Built-in power supply Quertaing temperature range: 50 to 91° F (10 to 32.5° C) Power supply required: 110-volt input voltage: (Option #BGJ, #201) 110 to 127 Recommended operating temperature range: 32 to 140° F (0 to 60° C) VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220-volt input voltage temperature range: (Option #AAZ) 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- 10%), 50/		FC: WITHOUS 6, WITHOUS 7, WINDOWS VISTA, WINC			
Fonts and Typefaces 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 WorldType); 2 Internal Window Vista 8 Fonts (Calibri, Cambria); additional font solutions available via third-party flash memory cards; HP Laser Jet Fonts and IPDS Emulation available at hp. com/go/laser jet fonts Software included 8.0-in (20.3 cm) color LCD with touchscreen; rotating (adjustable angle) display; illuminated Home button (for quick return to the Home menu); Easy Access USB; Hardware Integration Pocket Windows Installer, HP PCL 6 discrete driver, Mac SW Link to Web, [Postscript emulation driver & Installer on Web], Note: No Mac SW inbox **Norionmental ranges** Operating humidity range: Operating humidity range: 10 to 90% RH Acoustic pressure emissions bystander (active, printing): Soft dB(A) Acoustic pressure emissions bystander (ready): Power's Recommended operating humidity range: Operating temperature range: Soft of 91° F (10 to 32.5° C) Recommended operating temperature range: Soft of 91° F (10 to 32.5° C) Recommended operating temperature range: Soft of 91° F (10 to 32.5° C) Recommended operating temperature range: Soft of 91° F (10 to 60° C) VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220 - volt input voltage; (Option #BGJ, #201) 110 to 127 Recommended operating temperature range: Soft of 91° F (10 to 60° C) VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220 - volt input voltage; (Option #AAZ) 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- 10%),	requirements	Mac: Mac OS X 10.6. OS X Lion. OS X Mount.			
Vista 8 Fonts (Calibri, Cambria); additional font solutions available via third-party flash memory cards; HP Laser Jet Fonts and IPDS Emulation available at hp. com/go/laser jet fonts 8.0-in (20.3 cm) color LCD with touchscreen; rotating (adjustable angle) display; illuminated Home button (for quick return to the Home menu); Easy Access USB; Hardware Integration Pocket Windows Installer, HP PCL 6 discrete driver, Mac SW Link to Web, [Postscript emulation driver & Installer on Web], Note: No Mac SW inbox Non-operating humidity range: Operating humidity range: Operating humidity range: 10 to 90% RH Acoustic pressure emissions bystander (ready): Recommended operating humidity range: So to 91° F (10 to 32.5° C) Recommended operating humidity range: So to 91° F (10 to 32.5° C) Recommended operating bemperature range: So to 91° F (10 to 32.5° C) Storage temperature range: So to 91° F (10 to 32.5° C) Storage temperature range: Acoustic power emissions: 6.8 B(A) Power consumption: Built-in power supply on #BGJ, #201) 110 to 127 (Not dual voltage, power supply value) volts; (Not dual voltage, power supply value) folion code identifier) Acoustic power emissions (ready): 5.0 B(A) Power consumption: 8. Over consumption:					
Software included Windows Installer, HP PCL 6 discrete driver, Mac SW Link to Web, [Postscript emulation driver & Installer on Web], Note: No Mac SW inbox Norionmental ranges Operating humidity range: Operating humidity range: 10 to 90% RH Non-operating humidity range: Operating humidity range: 10 to 90% RH Power's Recommended operating humidity range: Operating temperature range: Operating temperature range: Operating temperature range: Operating temperature range: SO to 91° F (10 to 32.5° C) Recommended operating temperature range: SO to 91° F (10 to 32.5° C) Power supply required: 110-volt input voltage: (Option #BGJ, #201) 110 to 127 Recommended operating temperature range: Storage temperature range: 30 to 140° F (0 to 60° C) Storage temperature range: Acoustic power emissions: Acoustic power emissions (active copy): 7.1 B(A) Power consumption: Built-in power supply 110-volt input voltage: (Option #BGJ, #201) 110 to 127 (Not dual voltage, power supply varies by part number 4 (Not dual voltage, power supply varies by part number 4 Acoustic power emissions (active copy): 7.1 B(A) Power consumption: 6.5 8(A) Solvatts (Steep), 0.3 watts (Gredy), 6.5 satts (Steep), 0.3 watts (Gredy),	ronts and Typefaces				
Acoustic pressure emissions bystander (active, printing): 54 dB(A) Acoustic pressure emissions bystander (active, printing): 36 dB(A) Acoustic pressure emissions bystander (ready): 36 dB(A) Acoustic pressure emissions bystander (ready): 36 dB(A) Acoustic pressure emissions bystander (ready): 36 dB(A) Acoustic power supply type: Built-in power supply Built-in power supply Built-in power supply Power supply required: 110-volt input voltage: (Option #BGJ, #201) 110 to 127 Power supply required: 110-volt input voltage: (Option #BGJ, #201) 110 to 127 Acoustic power emissions (active copy): 7.1 B(A) Acoustic power emissions (ready): 5.0 B(A) Acoustic power emissions (scieve copy): 5.0 B(A)	Control panel	8.0-in (20.3 cm) color LCD with touchscree	n; rotating (adjustable angle) display; illuminated H	lome button (for quick return to the Home me	enu); Easy Access USB; Hardware Integration Pocket
Acoustic pressure emissions bystander (active, printing): 54 dB(A) Acoustic pressure emissions bystander (active, printing): 54 dB(A) Acoustic pressure emissions bystander (ready): 36 dB(A) Acoustic pressure emissions bystander (ready): 36 dB(A) Acoustic pressure emissions bystander (ready): 36 dB(A) Power's Power supply type: Built-in power supply Power supply type: 110-volt input voltage: (Option #BGJ, #201) 110 to 127 Recommended operating temperature range: 50 to 91° F (10 to 32.5° C) Recommended operating temperature range: 50 to 91° F (10 to 32.5° C) Recommended operating temperature range: 50 to 91° F (10 to 32.5° C) Recommended operating temperature range: 50 to 91° F (10 to 32.5° C) Recommended operating temperature range: 50 to 91° F (10 to 32.5° C) Recommended operating temperature range: 70 to 91° F (10 to 32.5° C) Recommended operating temperature range: 70 to 91° F (10 to 32.5° C) Recommended operating temperature range: 70 to 91° F (10 to 32.5° C) Recommended operating temperature range: 70 to 91° F (10 to 32.5° C) Recommended operating temperature range: 70 to 91° F (10 to 32.5° C) Recommended operating temperature range: 70 to 91° F (10 to 32.5° C) Recommended operating temperature range: 70 to 91° F (10 to 32.5° C) Recommended operating temperature range: 70 to 91° F (10 to 32.5° C) Recommended operating temperature range: 70 to 91° F (10 to 32.5° C) Recommended operating temperature range: 70 to 91° F (10 to 32.5° C) Recommended operating temperature range: 70 to 91° F (10 to 32.5° C) Recommended operating temperature range: 70 to 91° F (10 to 32.5° C) Recommended operating temperature range: 70 to 91° F (10 to 32.5° C) Recommended operating temperature range: 70 to 91° F (10 to 32.5° C) Recommended operating temperature range: 70 to 91° F (10 to 32.5° C) Recommended operating temperature range: 70 to 91° F (10 to 32.5° C) Recommended operating temperature range: 70 to 91° F (10 to 32.5° C) Recommended operating temperature range: 70 to 91° F (10 to 32.5° C) Recom	•	Windows Instal	ler, HP PCL 6 discrete driver, Mac SW Link to Web. [F	ostscript emulation driver & Installer on Web], Note: No Mac SW inbox
Operating humidity range: 20 to 80% RH Acoustic pressure emissions bystander (ready): 36 dB(A) Non-operating humidity range: 10 to 90% RH Power's Recommended operating humidity range: 50 to 91° F (10 to 32.5° C) Power supply type: Built-in power supply Operating temperature range: 50 to 91° F (10 to 32.5° C) Power supply required: 110-volt input voltage: (Option #BGJ, #201) 110 to 127 Recommended operating temperature range: 50 to 91° F (10 to 32.5° C) Power supply required: 110-volt input voltage: (Option #BGJ, #201) 110 to 127 Korage temperature range: 32 to 140° F (0 to 60° C) (Option #BGJ, #201) 110 to 127 Coustic power emissions: 6.8 B(A) Acoustic power emissions (active copy): 7.1 B(A) Power consumption: 90 operating temperature fready): 5.0 B(A) Acoustic power emissions (ready): 5.0 B(A)					
Non-operating humidity range: 10 to 90% RH Power' Recommended operating humidity range: 30 to 70% RH Power supply type: Built-in power supply (Option #BGJ, #201) 110 to 127 Recommended operating temperature range: 50 to 91° F (10 to 32.5° C) Power supply required: 110-volt input voltage: (Option #BGJ, #201) 110 to 127 Recommended operating temperature range: 50 to 91° F (10 to 32.5° C) VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220-volt input volts of the voltage temperature range: (Option #AAZ) 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- 10%), 50/		30 to 90% DU			
Recommended operating humidity range: 30 to 70% RH Power supply type: Built-in power supply Operating temperature range: 50 to 91° F (10 to 32.5° C) Power supply required: 110-volt input voltage: (Option #BGJ, #201) 110 to 127 Recommended operating temperature range: 50 to 91° F (10 to 32.5° C) VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220-volt input voltage: (Option #BGJ, #201) 110 to 127 Storage temperature range: 32 to 140° F (0 to 60° C) (Option #BGJ, #201) 110 to 127 coustic " (Option #BGJ, #201) 110 to 127 coustic power emissions: 6.8 B(A) (Not dual voltage, power supply varies by part number # Option code identifier) Acoustic power emissions (active copy): 7.1 B(A) Power consumption: 890 watts (Active print/copy), 39 watts (Ready), 6.5 watts (Sleep), 0.3 watts (Offi				ure emissions bystalluer (ready):	אַסט שכ(א)
Operating temperature range: 50 to 91° F (10 to 32.5° C) Power supply required: 110-volt input voltage: (Option #BGJ, #201) 110 to 127 Recommended operating temperature range: 50 to 91° F (10 to 32.5° C) VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220-volt input voltage; (Option #BGJ, #201) 110 to 127 Storage temperature range: 32 to 140° F (0 to 60° C) (Option #AAZ) 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- coustic Power emissions: 46.8 B(A) (Not dual voltage, power supply varies by part number Acoustic power emissions (active copy): 7.1 B(A) Power consumption: 80 watts (Active print/copy), 39 watts (Ready), Acoustic power emissions (ready): 5.0 B(A) 6.5 watts (Sleep), 0.3 watts (Gere), 0.3 watts				type:	Built-in power supply
Recommended operating temperature range: 50 to 91° F (10 to 32.5° C) 32 to 140° F (10 to 32.5° C) 42 to 12.220 - volt input volts carge temperature range: (Option #AAZ) 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- CH)%), 50/60 Hz (+/- CH)%, 50/60 Hz (+/- CH)%, 50/60 Hz (+/- CH)%, 50/60 Hz (+/- CH)%), 50/60 Hz (+/- CH)%, 5					
Storage temperature range: 32 to 140° F (0 to 60° C) (Option #AAZ) 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- toustic" (Not dual voltage, power supply varies by part number Acoustic power emissions: 6.8 B(A) # Option code identifier) # Option code identifier) # Option code identifier) # Acoustic power emissions (active copy): 7.1 B(A) Power consumption: 890 watts (Active print/copy), 39 watts (Ready), 6.5 watts (Sleep), 0.3 watts			. опет заррку		
Acoustic power emissions: Acoustic power emissions (active copy): Acoustic power emissions (ready): Count (power emissions (ready	Storage temperature range:				(Option #AAZ) 220 to 240 VAC (+/- 10%), 50/60 Hz (+/-
Acoustic power emissions (active copy): 7.1 B(A) Power consumption: 890 watts (Active print/copy), 39 watts (Ready), Acoustic power emissions (ready): 5.0 B(A) 6.5 watts (Sleep), 0.3 watts (Off)					
Acoustic power emissions (ready): 5.0 B(A) 6.5 watts (Sleep), 0.3 watts (Off)			Davies		
			Power consum		
			Typical Flectri		
Measured using ISO/IEC 24734, excludes first set of test documents. For more information see hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity. Exact speed varies	measureu usiny ist/IEC 24/34, exc	tudes in St Set of test documents. For more information 9	ee np.com/go/printerclaims. Exact Speed varies deben	uma on the system confiduration, software applic	acion, univer, and document complexity, " Exact Speed varies



















