tehnot≡ka

Informacije o proizvodu (EN)

HP multifunkcijski štampač Color LaserJet Pro MFP M183fw (7KW56A)



Tehnoteka je online destinacija za upoređivanje cena i karakteristika bele tehnike, potrošačke elektronike i IT uređaja kod trgovinskih lanaca i internet prodavnica u Srbiji. Naša stranica vam omogućava da istražite najnovije informacije, detaljne karakteristike i konkurentne cene proizvoda.

Posetite nas i uživajte u ekskluzivnom iskustvu pametne kupovine klikom na link:

https://tehnoteka.rs/p/hp-multifunkcijski-stampac-color-laserjet-pro-mfp-m183fw-7kw56a-akcija-cena/

HP Color LaserJet Pro MFP M183fw



Get high-quality colour, wireless printing, and smart mobility and security solutions.2

An efficient, wireless MFP with fax for high-quality colour and productivity. Save time with Smart Tasks in HP Smart app and print and scan from your phone.² Get seamless connections and security essentials to help maintain privacy and control.





Freedom to work anywhere

- Get easy printing and scanning from your mobile device, with HP Smart best-in-class mobile print app.^{2,3}
- Eliminate steps in repetitive tasks with customizable shortcuts, with Smart Tasks in HP Smart app. Scan to the cloud, email, and more – in just a tap.2
- Organize documents 50% faster with Smart Tasks⁴ first mobile print app that automates scanning tasks.⁵
- Get notifications when printing, scanning, or copying from your mobile device, using HP Smart app.²



Trusted HP quality and performance

- Get high-quality colour and peak printing performance with Original HP Toner cartridges with JetIntelligence.
- Breeze through tasks with a 35-page automatic document feeder.
- Get guick and easy printing, copying, scanning, and faxing directly at the control panel.
- Help save energy with HP Auto-On/Auto-Off Technology and this ENERGY STAR® certified colour laser MFP.6



Security essentials, reliable connections

- · Security essentials to help maintain privacy and control, including basic encryption and password protection.
- Get faster, more reliable connections with dual band Wi-Fi®.7
- Easily share resources access and print with wireless and Ethernet networking.¹
- Connect your mobile device directly to your printer and easily print without accessing a network.⁸
- Wireless operations are compatible with 2.4 GHz and 5.0 GHz operations only. Learn more at hp.com/go/mobileprinting
- Requires the HP Smart app download. For details on local printing requirements see hp.com/go/mobileprinting. Certain features/software are available in English language only.
 Compared to OEM mobile printing apps for the majority of top-selling inkjet & laser printers & all-in-ones for home & home office, priced less than or equal to \$429.99 USD. Market share as reported by
- IDC CYQ2 2018 Hardcopy Peripherals Tracker. Claim based on research of printer manufacturer's mobile print apps and Keypoint Intelligence Buyers Lab hands-on testing and study commissioned by HP. See September 2018 report at keypointintelligence.com/HPSmartApp
- Based on internal HP testing. Average timing estimate based on: 1) downloaded HP Smart app on mobile or desktop device, 2) setting up Smart Tasks shortcut, 3) scanning jobs which have more than 2-3 tasks associated with them (scan to email, save and rename, store to cloud, etc.). Average timing savings comparison based on using printer and desktop scan software to complete similar scanning tasks. Requires the HP Smart app download and supported HP printer. For details on local printing requirements see hp.com/go/mobileprinting. Certain features/software are available in English language only.
- Compared to the majority of competing in-class consumer colour desktop inkjet all-in-ones <\$299 USD. Keypoint Intelligence Buyers Lab 2018 research study commissioned by HP based on research survey of printer manufacturers' published specifications, sustainability reports and press releases as of 12/15/2018 and not confirmed by lab testing. Market share as reported by IDC CYQ3 2018

 Hardcopy Peripherals Tracker, CYQ3 2018 Release. The ability to automate work defined as having the capability to use the OEM mobile print app to create a multistep workflow on mobile device and have a shortcut appear on the app and/or on control panel of printer; and/or use intelligent Optical Character Recognition to name a scanned file based on the first few words of a document. For more details, see
- $\frac{keypoint intelligence.com/HPOfficeJetPro}{HPAuto-On/Auto-Off Technology capabilities subject to printer and settings; may require a firmware upgrade.}$
- Wireless operations are compatible with 2.4 GHz and 5.0 GHz operations only. Learn more at hp.com/go/mobileprinting. Wi-Fi is a registered trademark of Wi-Fi Alliance®. Supports both 5.0 GHz and 2.4 GHz using up to 12 non-overlapping channels vs only 3 non-overlapping channels for 2.4 GHz only. Supports 5.0 GHz band (up to 150 mbps) vs 2.4 GHz band (up to 72.2 mbps).
- Mobile device needs to be connected to Wi-Fi Direct® signal of a Wi-Fi Direct-supported AiO or printer prior to printing. Details at hp.com/go/mobileprinting. Wi-Fi Direct® is a registered trademark of Wi-Fi Alliance®

Technical specifications

Number of user Functions	1-5 Users Print, Copy, Scan, Fax, Wireless
Print	
Technology	Laser
Duplex print options Speed ^{1,2}	Manual (driver support provided)
First page out ³	Black (normal, A4): Up to 16 ppm; Colour (normal, A4): Up to 16 ppm; Black (Portrait, A5): Up to 5 ppm; Colour (Portrait, A5): Up to 5 ppm; Colour (Portrait, A5): Up to 5 ppm; Colour (A4, ready): As fast as 11.8 seconds; Colour (A4, ready): As fast as 13.4 seconds; Colour (A4, sleep): As fast as 14.8 seconds; Colour (A4, sleep): As fast as 14.8 seconds
Resolution	Black (best): Up to 600 x 600 dpi; Black (normal): Up to 600 x 600 dpi; Colour (best): Up to 600 x 600 dpi; Colour (normal): Up to 600 x 600 dpi
Resolution technologies	ImageRET 3600
Cartridges number	4 (1 each black, cyan, magenta, yellow) HP PCL6; HP PCL5c; HP postscript level 3 emulation; PWG raster; PDF; PCLm; PCLm-S; URF
Standard print languages Energy Savings Feature	HP PCLES, HP PCLESC, HP postscript level 3 emulation; PWG raster; PDF; PCLITI; PCLITI-S; OKF HP Auto-On/Auto-Off Technology; Instant-on Technology
Technology	The Mate Office of Technology, instant of Technology
Printer management Printer smart software	HP Printer Assistant (UDC): HP Device Toolbox; HP JetAdvantage Security Manager Wireless printing, Ethernet networking, Wireless direct printing, HP ePrint, Apple AirPrint™, Mopria-certified, Google Cloud Print, HP Auto-On/Auto-Off technology, HP Smart App, Smart task shortcuts in HP Smart App, HP JetAdvantage Secure Print
Scan Type	Flatbed, ADF
Technology	Contact Image Sensor (CIS)
Resolution	Hardware: Up to 300 x 300 dpi (colour and mono, ADF); Up to 1200 x 1200 dpi (colour and mono, flatbed); Optical: Up to 300 dpi (col and mono, ADF); Up to 1200 dpi (colour and mono, flatbed); Enhanced: Up to 300 x 300 dpi (ADF); up to 1200 x 1200 dpi (Flatbed)
Max scanning size	Flatbed: 215.9 x 297 mm; ADF: 215.9 x 355.6 mm
Grayscale levels Bit depth	8-bit (mono); 24-bit (colour)
File format	JPG, RAW (BMP), PNG, TIFF, PDF
Input modes	Front-panel copy, fax; HP Scan software; and user application via TWAIN or WIA
Scanner advanced features	HP Scanning software; 35-sheet Automatic Document Feeder (ADF) for unattended scanning of multiple pages; automatic scan cropping Scan to Google Drive/Drop box (PC); Scan to FTP(PC); Scan to Microsoft One Drive, Share Point (PC); Save as editable file (text, PDF)
Twain version Auto document feeder capacity	Version 1.9 (Legacy OS); Version 2.1 (Windows 7 or higher)
Auto document feeder capacity Copy	Standard, 35 sheets
Speed ⁴	Black (normal, A4): Up to 16 cpm; Colour (normal, A4): Up to 16 cpm
First copy out ⁴	Black (A4): As fast as 12.2 seconds; Colour (A4): As fast as 17.9 seconds
Max copies	Up to 99 copies
Copier reduce/enlarge	25 to 400% Number of copies: Peduco/Folarge: Lighter/Darker: Optimize: Daper: Multi-page copy: Collation: Proft Mode: Image Adjustment: Set as
Copier setting	Number of copies; Reduce/Enlarge; Lighter/Darker; Optimize; Paper; Multi-page copy; Collation; Draft Mode; Image Adjustment; Set a New Defaults; Restore Defaults
Copier smart software features	Up to 99 multiple copies, Reduce/Enlarge from 25 to 400%, Fit to page, Customizable copy presets (two or four pages to one page), Contrast (lighter/darker), ID copy, Optimize copy selection (with presets: autoselect, mixed, printed picture, text)
Fax	and an engineers of the colors obtained color selection (min) presents autosciect, filincu, printed picture, texts
Speed	33.6 kbps (maximum); 14.4 kbps (default)
Memory (A4)	Up to 1,300 pages
Resolution	Black (best): Up to 300 x 300 dpi; Black (standard): 203 x 98 dpi; Black and White (fine): Up to 203 x 196 dpi; Black Photo Grayscale 300 x 300 dpi (halftone); Black and White (superfine): Up to 300 x 300 dpi
Features	Auto fax reduction supported: Yes; Auto-Redialing: Yes; Fax delayed sending: Yes; Distinctive ring detection supported: Yes; Fax forwarding supported: Yes; Junk barrier supported: Yes; Cisl matching only (Caller I) not supported! PC interface supported: Yes Fax telephone mode supported: Yes; Fax speed dialing (max numbers): Up to 120 numbers; Fax phone Therface supported: Yes
Smart software features	Fax Broadcasting, Max Locations: 119 Auto redialing, delayed sending, fax forwarding, TAM interface, distinctive ring detection, cover page wizard (Software only), block fax billing codes, poll receive, fax activity reports, dial prefix setting
Display	2-Line LCD
Control panel	2-line LCD with 26 buttons (0~9 digitals, Star, Pound, Left, Right, OK, Cancel, Back, Main Setup, wireless, Colour copy, Mono copy, Cop amount, Dark/light, Copy setup, Start Fax, Redial) and 3 indicator light (Ready, Error, Wireless)
Duty cycle ⁵	Up to 30,000 pages
Recommended monthly	150 to 1,500 pages
page volume ⁶	
Connectivity Connectivity (standard)	Hi-Speed USB 2.0 port; built-in Fast Ethernet 10/100 Base-TX network port, 802.11n 2.4/5GHz wireless, Fax port
Network capabilities	Yes, via built-in 10/100 Base-TX Ethernet; authentication via 802.11x
Wireless capability	Built-in 802.11 b/g/n; authentication via WEP, WPA/WPA2, or 802.11x; encryption via AES or TKIP; WPS; Wi-Fi Direct
Mobile printing capability	HP ePrint; Apple AirPrint™; Mobile Apps; Mopria™ Certified; Wi-Fi® Direct Printing
Supported network protocols	TCP/IP, IPv4, IPv6; Print: TCP-IP port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing; Discovery: SLP, Bonjour, Web Services Discovery; IP Config: IPv4 (BootP, DHCP, AutolP, Manual), IPv6
Media	In the 150 short in the sea Outs at 100 short sea to the
Paper handling	Input: 150-sheet input tray; Output: 100-sheet output bin Paper (bond, brochure, coloured, glossy, heavy, letterhead, light, photo, plain, preprinted, prepunched, recycled, rough), transparencia
Туре	labels, envelopes, cardstock
Weight (Supported)	60 to 163 g/m² (Uncoated/Matte, recommended), however up to 175 g/m² Postcards and 200 g/m² HP Matte is allowed in the driver;
Sizes (Supported)	to 163 g/m² (Coated/Glossy, recommended), however up to 175 g/m² Postcards and 220 g/m² IP Glossy is allowed in the driver. Letter(216 x 280); Legal(216 x 356); Executive(184 x 267); Oficio 8.5x13(216 x 330); 4 x 6(102 x 152); 5 x 8(127 x 203); A4(210 x 299); A5(148 x 210); A6(105x148), B5(IIS)(182 x 257); B6(IIS)(128 x 182); 10x15cm(100 x 150); Oficio 216x340mm(216 x 340); 164 195x270mm(195x270); 16K 184x260mm(184x260); 16K 197x273mm(197x273); Postcard(IIS)(100 x 147); Double Postcard(IIS)(10 x 200); Envelope E10(16 x 241); Envelope B10(16 x 29); Envelope D(1(10 x 147); Double Postcard(IIS)(10 x 200); Envelope E10(16 x 29); Envelope D(1(10 x 147); Double Postcard(IIS)(10 x 200); Envelope E10(16 x 29); Envelope E10(16 x 29); Envelope E10(16 x 201); Envelope E10(1
Processor speed	220); AS-R(210 x 148) 800 MHz
Memory	220); AS-R(210 x 148) 800 MHz Standard/Maximum: 256 MB DDR, 128 MB Flash
	220); A5-R(210 x 148) 800 MHz
Memory	220); AS-R(210 x 148) 800 MHz Standard/Maximum: 256 MB DDR, 128 MB Flash Windows® 10, 8.1, 8, 7; 32-bit or 64-bit, 2 GB available hard disk space, Internet connection, USB port, Internet Explorer, Windows Vista®; (32-bit only), a gB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows® XP SP3 or higher G22-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection USB port, Internet Explorer 8. Windows Server support is provided via the command line installer and supports Win Server 2008 R2 a higher, Apple® macOS Settaina(0.10.12) macOS bhigh Sierra (10.1.31) macOS Mojave (10.1.4) macOS catalian(0.1); 200MB HD; Internet equired for download; USB. Linux (For more information, see developers.hp.com/hp-linux-imaging-and-printing). Unix (For more information, see hp.com) PC: Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only), 2 GB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only), 2 GB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only), 2 GB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only), 2 GB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows Server support is provided via the command line installer and supports Win Server 2008 R2 a higher. Mac: Apple® macOS Sterra (10.1.2) macOS High Sierra (v10.1.3) macOS Mojave (v10.14) macOS Catalina(v10.15); 200MB HD; Internet Fequered for download; USB
Memory Operating system compatibility Minimum system requirements Dimensions (W x D x H)*	220); AS-R(210 x 148) 800 MHz Standard/Maximum: 256 MB DDR, 128 MB Flash Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, Internet connection, USB port, Internet Explorer. Windows® YD SP3 or higher (32-bit only): GB available hard disk space, Internet connection, USB port, Internet Explorer. 8. Windows® YP SP3 or higher (32-bit only): any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection USB port, Internet Explorer. 8. Windows Server support is provided via the command line installer and support win Server 2008 R2 a higher. Apple® macOS Sierra (v10.12) macOS High Sierra (v10.13) macOS Mojave (v10.14) macOS catalina(v10.15); 200MB HD; Internet required for download; USB. Linux (For more information, see developers.hp.com/hp-linux-imaging-and-printing). Unix (For more information, see hp.com) PC: Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, Internet connection, USB port, Internet Explorer. Windows® VSB or higher (32-bit only); 2 GB available hard disk space, Internet connection, USB port, Internet Explorer & Windows® YSB 3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection USB port, Internet Explorer & Windows® vSB 3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection USB port, Internet Explorer & Windows Server support is provided via the command line installer and supports win Server 2008 R2 a higher. Mac: Apple® macOS Sierra (v10.12) macOS High Sierra (v10.13) macOS Mojave (v10.14) macOS Catalina(v10.15); 200MB HD; Internet required for download; USB
Memory Operating system compatibility Minimum system requirements Dimensions (W x D x H) ^a Weight ^a	220); AS-R(210 x 148) 800 MHz Standard/Maximum: 256 MB DDR, 128 MB Flash Windows® 10, 8.1, 8, 7; 32-bit or 64-bit, 2 GB available hard disk space, Internet connection, USB port, Internet Explorer, Windows Vista®; (32-bit only), a gB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows® XP SP3 or higher G22-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection USB port, Internet Explorer 8. Windows Server support is provided via the command line installer and supports Win Server 2008 R2 a higher, Apple® macOS Settaina(0.10.12) macOS bhigh Sierra (10.1.31) macOS Mojave (10.1.4) macOS catalian(0.1); 200MB HD; Internet equired for download; USB. Linux (For more information, see developers.hp.com/hp-linux-imaging-and-printing). Unix (For more information, see hp.com) PC: Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only), 2 GB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only), 2 GB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only), 2 GB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only), 2 GB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows Server support is provided via the command line installer and supports Win Server 2008 R2 a higher. Mac: Apple® macOS Sterra (10.1.2) macOS High Sierra (v10.1.3) macOS Mojave (v10.14) macOS Catalina(v10.15); 200MB HD; Internet Fequered for download; USB
Memory Operating system compatibility Minimum system requirements Dimensions (W x D x H) ^a Weight ^a Environmental	220); AS-R(210 x 148) 800 MHz Standard/Maximum: 256 MB DDR, 128 MB Flash Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, Internet connection, USB port, Internet Explorer. Windows® XP SP3 or higher (32-bit only); 2 GB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only): any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection USB port, Internet Explorer 8. Windows Server support is provided via the command line installer and support win Server 2008 R2 a higher. Apple® mac0S Sierra (v10.12) mac0S High Sierra (v10.13) mac0S Mojave (v10.14) mac0S catalina(v10.15); 200MB HD; Internet required for download; USB, Linux (For more information, see developers.hp.com/hp-linux-imaging-and-printing). Unix (For more information, see hp.com) PC: Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only); 2 GB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection (USB port, Internet Explorer 8. Windows® xP SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection (USB port, Internet Explorer 8. Windows Server support is provided via the command line installer and supports win Server 2008 R2 a higher. Mac: Apple® mac0S Sierra (v10.12) mac0S High Sierra (v10.13) mac0S Mojave (v10.14) mac0S Catalina(v10.15); 200MB HD; Internet required for download; USB 420 x 380 x 341.2 mm
Memory Operating system compatibility Minimum system requirements Dimensions (W x D x H) ^a Weight ^a	220); AS-R(210 x 148) 800 MHz Standard/Maximum: 256 MB DDR, 128 MB Flash Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, Internet connection, USB port, Internet Explorer Windows® x(sta®*, (32-bit only), 2 GB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only): any Intel® Pentium® II, Celerom® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection USB port, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only): any Intel® Pentium® III, Celerom® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection USB port, Internet Explorer 8. Windows® XP SP3 or higher reformation, see the processor of the space internet connection, Space (10-til) and the space internet connection (10-til) and the space internet Explorer 8. Windows® XP SP3 or higher (10-til) and the space internet Explorer 8. Windows® XP SP3 or higher (10-til) and the space internet connection (10-til) and (1
Memory Operating system compatibility Minimum system requirements Dimensions (W x D x H) ^a Weight ^a Environmental	220); AS-R(210 x 148) 800 MHz Standard/Maximum: 256 MB DDR, 128 MB Flash Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, Internet connection, USB port, Internet Explorer, Windows® XP SP3 or higher (32-bit only); 2 GB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only); any intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection USB port, Internet Explorer 8. Windows Server support is provided via the command line installer and supports win Server 2008 R2 a higher, Apple® mac0S. Sierra (v10.12) mac0S. High Sierra (v10.13) mac0S. Mojave (v10.14) mac0S. Catalina(v10.15); 200MB HD; Internet required for download; USB. Linux (For more information, see developers.hp.com/hp-linux-imaging-and-printing). Unix (For more information, see hp.com) PC: Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only); 2 GB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only); 2 GB available hard disk space, Internet connection (USB port, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection (USB port, Internet Explorer 8. Windows® xW SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection (USB port, Internet Explorer 8. Windows® xW SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection (USB port, Internet Explorer 8. Windows® xW SP3 or higher (32-bit only); any Intel® Pentium® (32-bit only); and Intel® Pentium® (32-bit only); any Intel® Pentium® (32-bit only); and Internet required for download; USB windows Server support is pro
Memory Operating system compatibility Minimum system requirements Dimensions (W x D x H) ^a Weight ^a Environmental Operating environment Acoustics	220); AS-R(210 x 148) 800 MHz Standard/Maximum: 256 MB DDR, 128 MB Flash Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, Internet connection, USB port, Internet Explorer, Windows® XP SP3 or higher (32-bit only); 2 GB available hard disk space, Internet connection, USB port, Internet Explorer, 8. Windows® XP SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection USB port, Internet Explorer, 8. Windows Server support is provided via the command line installer and support win Server 2008 R2 a higher, Apple® mac0S Sierra (v10.12) mac0S High Sierra (v10.13) mac0S Mojave (v10.14) mac0S catalina(v10.15); 200MB HD; Internet required for download; USB, Linux (For more information, see developers.hp.com/hp-linux-imaging-and-printing). Unix (For more information, see hp.com) PC: Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only); 2 GB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only); 2 GB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection (USB port, Internet Explorer 8. Windows® xP SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection (158 port, Internet Explorer 8. Windows® xP SP3 or higher (32-bit only); any Intel® Pentium® III, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection (158 port, Internet Explorer 8. Windows® xP SP3 or higher (32-bit only); any Intel® Pentium® (158 port, Internet Explorer 8. Windows® xP SP3 or higher (32-bit only); any Intel® Pentium® (158 port, Internet Explorer 8. W
Memory Operating system compatibility Minimum system requirements Dimensions (W x D x H)* Weight* Operating environment	220); AS-R(210 x 148) 800 MHz Standard/Maximum: 256 MB DDR, 128 MB Flash Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, Internet connection, USB port, Internet Explorer. Windows® XP SP3 or higher (32-bit only); 2 GB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only): any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection USB port, Internet Explorer 8. Windows Server support is provided via the command line installer and support win Server 2008 R2 a higher. Apple® mac0S Sierra (v10.12) mac0S High Sierra (v10.13) mac0S Mojave (v10.14) mac0S catalina(v10.15); 200MB HD; Internet required for download; USB, Linux (For more information, see developers.hp.com/hp-linux-imaging-and-printing). Unix (For more information, see hp.com) PC: Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only); 2 GB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection (USB port, Internet Explorer 8. Windows® XP SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection (USB port, Internet Explorer 8. Windows Server support is provided via the command line installer and supports win Server 2008 R2 a higher. Mac: Apple® mac0S Sierra (v10.12) mac0S High Sierra (v10.13) mac0S Mojave (v10.14) mac0S Catalina(v10.15); 200MB HD; Internet required for download; USB Operating temperature range: 10 to 32.5°C; Recommended operating temperature: 15 to 27°C; Operating humidity range: 10 to 80% RH; Recommended operating humidity range: 30 to 70% RH; Non-operating Humidity Range: 0 to 95% RH; Storage temperature range: -20 to 40°C Acoustic pow
Memory Operating system compatibility Minimum system requirements Dimensions (W x D x H)* Weight* Operating environment Acoustics Power specifications	220); AS-R(210 x 148) 800 MHz Standard/Maximum: 256 MB DDR, 128 MB Flash Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, Internet connection, USB port, Internet Explorer, Windows® XP SP3 or higher (32-bit only); 2 GB available hard disk space, Internet connection, USB port, Internet Explorer, 8. Windows® XP SP3 or higher (32-bit only); any intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection USB port, Internet Explorer, 8. Windows Server support is provided via the command line installer and supports win Server 2008 R2 a higher, Apple® macOS. Sierra (v10.12) macOS. High Sierra (v10.13) macOS Mojave (v10.14) macOS catalina(v10.15); 200MB HD; Internet equired for download; USB. Linux (For more information, see developers.hp.com/hp-linux-imaging-and-printing). Unix (For more information, see hp.com) PC: Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, Internet Explorer R. Windows® YP SP3 or higher (32-bit only); 2 GB available hard disk space, Internet connection. USB port, Internet Explorer R. Windows® YP SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection (USB port, Internet Explorer R. Windows® YP SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection (USB port, Internet Explorer R. Windows® YP SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection (USB port, Internet Explorer R. Windows® YP SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection (USB port, Internet Explorer R. Windows® YP SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 238 MHz command line installer and supports in Server 2008 R2 a higher
Memory Operating system compatibility Minimum system requirements Dimensions (W x D x H)* Weight* Operating environment Acoustics Power specifications	220); AS-R(210 x 148) 800 MHz Standard/Maximum: 256 MB DDR, 128 MB Flash Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, Internet connection, USB port, Internet Explorer, Windows® Xp SP3 or higher (32-bit only); 2 GB available hard disk space, Internet connection, USB port, Internet Explorer, 8. Windows® Xp SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection USB port, Internet Explorer, 8. Windows Server support is provided via the command line installer and supports win Server 2008 R.2 a higher, Apple® mac0S Sierra (v10.12) mac0S High Sierra (v10.13) mac0S Mojave (v10.14) mac0S Catalina(v10.15); 200MB HD; Internet required for download; USB. Linux (For more information, see developers.hp.com/hp-linux-imaging-and-printing). Unix (For more information, see hp.com) PC: Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows® Xp SP3 or higher (32-bit only); 2 GB available hard disk space, Internet connection, USB port, Internet Explorer 8. Windows® Xp SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection (USB port, Internet Explorer 8. Windows® Xp SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection (USB port, Internet Explorer 8. Windows® Xp SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection (USB port, Internet Explorer 8. Windows® Xp SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection (USB port, Internet Explorer 8. Windows® Xp SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 230 MHz compatible processor, 850 MB ava
Memory Operating system compatibility Minimum system requirements Dimensions (W x D x H)* Weight* Operating environment Acoustics Power specifications	220); AS-R(210 x 148) 800 MHz Standard/Maximum: 256 MB DDR, 128 MB Flash Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, Internet connection, USB port, Internet Explorer, Windows® XP SP3 or higher (32-bit only); 2 GB available hard disk space, Internet connection, USB port, Internet Explorer, 8. Windows® XP SP3 or higher (32-bit only); any intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection USB port, Internet Explorer, 8. Windows Server support is provided via the command line installer and supports win Server 2008 R2 a higher, Apple® macOS. Sierra (v10.12) macOS. High Sierra (v10.13) macOS Mojave (v10.14) macOS catalina(v10.15); 200MB HD; Internet equired for download; USB. Linux (For more information, see developers.hp.com/hp-linux-imaging-and-printing). Unix (For more information, see hp.com) PC: Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, Internet Explorer R. Windows® YP SP3 or higher (32-bit only); 2 GB available hard disk space, Internet connection. USB port, Internet Explorer R. Windows® YP SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection (USB port, Internet Explorer R. Windows® YP SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection (USB port, Internet Explorer R. Windows® YP SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection (USB port, Internet Explorer R. Windows® YP SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 850 MB available hard disk space, Internet connection (USB port, Internet Explorer R. Windows® YP SP3 or higher (32-bit only); any Intel® Pentium® II, Celeron® or 238 MHz command line installer and supports in Server 2008 R2 a higher

Ordering information

Description

7KW56A	HP Color LaserJet Pro MFP M183fw			
Replacement Cartridges and LLC's ¹¹				
Number	Description			
W2310A	HP 215A Black LaserJet Toner Cartridge (~1,050 yield)			
W2311A	HP 215A Cyan LaserJet Toner Cartridge (~850 yield)			
W2312A	HP 215A Yellow LaserJet Toner Cartridge (~850 yield)			
14122424	UD 2454			

HP Care Packs

Number	Description
Nullibei	Description
UH757E	HP 3-year Next Business Day Consumer LaserJet
	MFP - E SVC
UH764E	HP 3-year Return Consumer LaserJet MFP - E SVC
UH769E	HP 3-year Pickup Return Consumer LaserJet MFP -E SV
UH773E	HP 3-year Onsite Exchange Consumer LaserJet MFP
	ECVIC

Protect your investment with HP Care Pack. Let HP certified engineers resolve your technical issues. For more details on HP Care Pack, go to hp.com/go/cpc

HP Inc offices

Australia	(613) 8833 5000	hp.com.au
Hong Kong	(852) 3077 2688	hp.com.hk
India	(80) 2612 9000	hp.com/in
Indonesia	(62-21) 5799 1088	hp.com/id
Korea	82 2-1544-0134	hp.co.kr
Malaysia	(603) 2332 3333	hp.com.my
Philippines	(632) 888 5900	hp.com/ph
Singapore	(65) 6275 3888	hp.com.sg
Taiwan	(02) 8722 9000	hp.com.tw
Thailand	(662) 353 9500	hp.com/th
Vietnam	(848) 3823 4151	hp.com/vn

HP Order-a-Cartridge

Call HP's Order-a-Cartridge12 service and have them conveniently delivered to your doorstep.

1800 3003 3003 India

Recommended Papers¹²

Number	Description
CG964A	HP Professional Laser Paper, Glossy, A4, 250 sheets,
	120 gsm
CG965A	HP Professional Laser Paper, Glossy, A4, 150 sheets,
	150 gsm
CG966A	HP Professional Laser Photo Paper, Glossy, A4,
	100 sheets, 200 gsm
Q6550A	HP Professional Laser Photo Paper, Matte, A4,
	100 sheets

Please visit hp.com/apac/paper for more details.

HP Web Jetadmin: hp.com/go/wja HP Universal Print Driver: hp.com/go/upd HP JetAdvantage Security Manager: hp.com/go/securitymanager To Learn more about available infrastructure, management, and workflow solutions, visit hp.com/go/gsc











¹ Measured using ISO/IEC 24734, excludes first set of test documents. For more information see https://documents.nc/interclaims.exact speed varies depending on the system configuration, software application, driver, and document complexity. ³ Measured using ISO 24734 Feature Test, AS Landscape Feed. Speed may vary based on content, PC, media orientation, and media type. ³ Measured using ISO/IEC 17629. For more information see <a href="https://documents.nc/interclaims.exact speed varies depending on the system configuration, Software application, driver, and document complexity. *First Copy Out and Copy a Speed measured using ISO/IEC 29183, excludes first set of test documents. For more information see <a href="https://documents.nc/interclaims.exact speed varies depending on the system configuration, software application, driver, and document complexity." Duty cycle is defined as the maximum number of pages per month of imaged output. This value provides a comparison of product robustness in relation to other HP LaserJet or HP Color LaserJet devices, and enables appropriate deployment of printers and MPFs to astisty the demands of connected individuals or groups. *HP recommends that the number of printed pages per month be within the stated range for optimum device performance, based on factors including supplies replacement intervals and device life over an extended warranty period. *Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. This will damage the printer and void the product warranty, Energy Star value typically based on measurement of 115V device. *Dimensions vary as per configuration *Weight varies as per configuration.*
*Introductor vartridges included. *800 page yield block and *700 page yield colour composite (C/Y/M). *Peplacement 215A cartridge average composite (C/Y/M). *Peplacement 215A cartridge average composite (C/Y/M). *Peplacement 215A cartridge average composite (C/Y/M). *Peplacement 21

© Copyright 2019 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein





Ovaj dokument je originalno proizveden i objavljen od strane proizvođača, brenda hp, i preuzet je sa njihove zvanične stranice. S obzirom na ovu činjenicu, Tehnoteka ističe da ne preuzima odgovornost za tačnost, celovitost ili pouzdanost informacija, podataka, mišljenja, saveta ili izjava sadržanih u ovom dokumentu.

Napominjemo da Tehnoteka nema ovlašćenje da izvrši bilo kakve izmene ili dopune na ovom dokumentu, stoga nismo odgovorni za eventualne greške, propuste ili netačnosti koje se mogu naći unutar njega. Tehnoteka ne odgovara za štetu nanesenu korisnicima pri upotrebi netačnih podataka. Ukoliko imate dodatna pitanja o proizvodu, ljubazno vas molimo da kontaktirate direktno proizvođača kako biste dobili sve detaljne informacije.

Za najnovije informacije o ceni, dostupnim akcijama i tehničkim karakteristikama proizvoda koji se pominje u ovom dokumentu, molimo posetite našu stranicu klikom na sledeći link:

https://tehnoteka.rs/p/hp-multifunkcijski-stampac-color-laserjet-pro-mfp-m183fw-7kw56a-akcija-cena/