

### **Overview**

Business capabilities with up to 5,000 pages of pre-filled toner and ultra-low cost per page.[1]

Discover business-ready capabilities and savings with HP LaserJet Tank MFP 2604sdw All-in-One Printer pre-filled with up to 5,000 pages of Original HP Toner.[1]

# Get high-quality printing with the lowest cost per page[2]

Engineered for high-volume printing – prefilled with 5,000 pages of toner in the tank. [1]

# Easy toner refill in 15 sec with Original HP Toner.[5]

Easily refill Original HP Toner in 15 seconds. [5]

#### Full features for powerful productivity.

Speed through multipage documents with automatic two-sided printing.

### **Features**

40-page auto document feeder	High yield HP Toner Reload Kit <sup>1,3</sup>
HP Smart app <sup>8</sup>	Uncompromising laser quality
Up to 50,000-page imaging drum <sup>6</sup>	HP Wolf Essential security

[5] When used in accordance with instructions. Average reload time based on HP internal testing.

<sup>[1]</sup> Actual yield varies considerably based on content of printed pages and other factors. Average based on ISO/IEC 19752 and continuous printing. Additional printed pages require toner reload. For details see www.hp.com/go/learnaboutsupplies.

<sup>[2]</sup> Based on internal HP comparison of cost-per-page of in-class HP LaserJet Pro M15 and HP LaserJet Pro MFP M28 using standard-fill HP 44A/48A/47A Black Original LaserJet Toner Cartridge. For page yield details see www.hp.com/go/learnaboutsupplies.

## Specifications

Print Resolution Technologies	600 x 600 dpi; 600 x 400 dpi
Print quality black (best)	Up to 600 x 600 dpi
Print speed black (ISO, A4)	Up to 22 ppm
Print speed black (ISO, letter)	Up to 23 ppm
Print speed	Print speed up to 22ppm (black, A4)
Duplex printing	Automatic
Duty cycle (monthly, A4)	Up to 25,000 pages
Duty cycle (monthly, letter)	Up to 25,000 pages
Printer smart software features	Automatic duplex printing, HP Auto-On/Auto-Off, HP Smart App <sup>[1]</sup>
Energy savings feature technology	HP Auto-On/Auto-Off Technology; Instant-on Technology
Replacement cartridges	HP 153A Black LaserJet Tank Toner Reload Kit (Yield ~2500 pages); HP 153X Black LaserJet Tank Toner Reload Kit (Yield ~5000 pages) <sup>[3]</sup>
Supplies feature	HP LaserJet Tank Technology
Connectivity, standard	Hi-Speed USB (compatible with USB 2.0 specifications; Ethernet 10/100 Base-TX; 802.11a/b/g/n (2.4/5 GHz) Wi-Fi radio + BLE
Network capabilities	Ethernet 10/100Base-TX; built-in WiFi 802.11b/g/n (2.4/5GHz)
Wireless capability	built-in WiFi 802.11b/g/n (2.4/5GHz)
Mobile printing capability	HP Smart App; Apple AirPrint™; Mopria™ Certified; Wi-Fi® Direct Printing
Network protocols, supported	TCP/IP: IPv4; IPv6; LPD; SLP; Bonjour; WS-Discovery; BOOTP/DHCP/AutoIP; SNMP v 1/2/3;HTTP/HTTPS; UDP; IPP
Software included	No CD inbox (except Indonesia and China Gov) Downloadable Software from hp.com or 123.hp.com #CD include HP Software Installer, Uninstaller, printer driver and other essential tools
Compatible Operating Systems	Windows 11; Windows 10; Windows 7; macOS 10.15 Catalina; macOS 11 Big Sur; macOS 12 Monterey; Linux  (Not supporting Windows® XP (64-bit), Windows Vista® (64-bit) and Windows 8, 8.1. Full solution software available only for Windows 7 SP1, Windows 10 and newer; For Windows Server 2008 R2 64-bit, 2012 64-bit, 2012 R2 64-bit, 2016 64-bit only print driver is installed. Windows RT OS for Tablets (32 & 64-bit) uses a simplified HP print driver built into the RT OS; Linux systems use in-OS HPLIP software.)
Sustainable impact specifications	Recyclable through HP Planet Partners; Contains post-consumer recycled plastic
Energy star certified	Yes
Ecolabels	Blue Angel; EPEAT® Silver registered
Blue Angel compliant	Yes, Blue Angel DE-UZ 219—only ensured when using Original HP supplies
Copy speed (black, normal quality, A4)	DM-EMEA: Up to 14 cpm; DM-NA/AP: Up to 22 cpm
Copy speed black (normal, letter)	DM-EMEA: Up to 14 cpm; DM-NA/AP: Up to 23 cpm

Copy speed black duplex (A4)	DM-EMEA: Up to 10 cpm; DM-NA/AP: Up to 14 cpm	
Copy speed black duplex (Letter)	DM-EMEA: Up to 10 cpm; DM-NA/AP: Up to 15 cpm	
Scan speed (normal, A4)	Up to 19 ppm (b&w), up to 10 ppm (color)	
Scan speed (normal, letter)	Up to 20 ppm (b&w), up to 11 ppm (color)	
Scan file format	JPEG, RAW(BMP), PNG, TIFF, PDF	
Scan input modes	HP Smart App; and user applications via Twain	
Scan technology	Contact Image Sensor (CIS)	
Scanner type	Flatbed, ADF (Optional)	
Display area (imperial)	1.18 x 1.18 in	
Display area (metric)	3.0 x 3.0 cm	
Display	Icon LCD	
Minimum dimensions (W x D x H)	418 X 345 X 311.4 mm (Vary as per configuration)	
Minimum dimensions (W $\times$ D $\times$ H)	16.5 X 13.6 X 12.26 inch (Vary as per configuration)	
Minimum dimensions (W x D x H)  Weight		
	(Vary as per configuration)  9.5 kg	
Weight	(Vary as per configuration)  9.5 kg (weight varies as per configuration)  20.94 lbs	
Weight	(Vary as per configuration)  9.5 kg (weight varies as per configuration)  20.94 lbs (weight varies as per configuration)  Active printing: 390w, Ready: 2.7w, Sleep: 0.51w, Manual Off: 0.05w, Auto Off/Manual On: 0.05w, Auto-Off/Wake on LAN: 0.5w <sup>[7]</sup> (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. Power consumption values typically based on	
Weight Weight Power consumption	(Vary as per configuration)  9.5 kg (weight varies as per configuration)  20.94 lbs (weight varies as per configuration)  Active printing: 390w, Ready: 2.7w, Sleep: 0.51w, Manual Off: 0.05w, Auto Off/Manual On: 0.05w, Auto-Off/Wake on LAN: 0.5w <sup>[7]</sup> (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. Power consumption values typically based on measurement of 115V device.)	

## Additional specifications

Acoustic power emissions (active scan)	5.4 B(A)	
Acoustic power emissions (active, printing)	6.3 B(A)	
Acoustic power emissions (ready)	2.5 B(A)	
Acoustic pressure emissions bystander (active scan)	40 dB(A)	
Acoustic pressure emissions bystander (active, printing)	49 dB(A)	
Acoustic pressure emissions bystander (ready)	16 dB(A)	
Automatic document feeder capacity	Standard, 40 sheets	
Automatic paper sensor	Yes	
Bit depth	24-bit	
Bottom margin (A4)	2 mm	
Cable included	Yes, 1 USB Cable (China and India)	
Cartons per layer	6	
Certifications and compliances	RCM (Australia), TUV and GS Mark (Germany), BSMI (Taiwan), CCC (China), BIS (India), KC (South Korea), SIRIM (Malaysia), Cambodia, Ukraine, EAC, Eastern European approvals, CE Marking, FCC, Energy Star, UL, Paraguay, Chile, Argentina, Indonesia, Singapore, Philippines, etc.	
Color or black	Black and white	
Color scanning	Yes	
Compatible Network Operating Systems	Windows Server 2008 R2 64-bit, Windows Server 2008 R2 64-bit (SP1), Windows Server 2012 64-bit, Windows Server 2012 R2 64-bit, Windows Server 2016 64-bit; Linux (For more information see http://developers.hp.com/hp-linux-imaging-and-printing)	
	Windows Server 2012 64-bit, Windows Server 2012 R2 64-bit, Windows Server 2016 64-bit; Linux (For more information see	
Systems	Windows Server 2012 64-bit, Windows Server 2012 R2 64-bit, Windows Server 2016 64-bit; Linux (For more information see http://developers.hp.com/hp-linux-imaging-and-printing)  Icon LCD; 2 lights (Media, Lid open); 10 buttons (WiFi, Down, Menu, Up,	
Systems  Control panel	Windows Server 2012 64-bit, Windows Server 2012 R2 64-bit, Windows Server 2016 64-bit; Linux (For more information see http://developers.hp.com/hp-linux-imaging-and-printing)  Icon LCD; 2 lights (Media, Lid open); 10 buttons (WiFi, Down, Menu, Up, Copy, ID copy, Info, Resume, Cancel, Power)  First Copy Out from Ready and Simplex Copy Speed measured using ISO/IEC 29183, Duplex Copy Speed measured using ISO/IEC 24735, excludes first set of test documents. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on	

Downloadable software	From 123.hp.com: HP Smart for Windows 11, 10, Mac, Mobile(Android and iOS); HP Easy Start for Windows 7; From hp.com: Full-solution software and drivers (with installer); HP Easy Start; Basic-solution software and drivers; Product Documentation and Support; HP Print and Scan Doctor; From Mobile OS: See "HP Mobile Printing" (http://http://www.hp.com/go/mobileprinting); From In-OS app stores: HP Smart; HP Print Service Plugin; From HP.com for printer administrators: Linux Print Drivers; HP Web JetAdmin Software (HP SNMP Proxy Agent)
Driver updates	Latest supported operating systems and Print drivers available at hp.com/support/ljtmfp260x
Duplex ADF scanning	No
Duty cycle note	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 MFPs to satisfy the demands of connected individuals or groups.
Electromagnetic compatibility	CISPR32:2015 & CISPR 35:2016 /EN55032:2015 - Class B; EN 61000-3-2:2019; EN 61000-3-3:2013+A1:2019; EN 55035:2017; FCC Title 47 CFR, Part 15 Class B/ICES-003, Issue 6
Envelope Feeder	No
First copy out black (A4)	DM-EMEA: As fast as 12.9 sec; DM-NA/AP: As fast as 8.6 sec
First copy out black (A4, sleep)	DM-EMEA: As fast as 13 sec; DM-NA/AP: As fast as 8.7 sec
First copy out black (letter)	DM-EMEA: As fast as 12.4 sec; DM-NA/AP: As fast as 8.3 sec
First copy out black (letter, sleep)	DM-EMEA: As fast as 12.5 sec; DM-NA/AP: As fast as 8.4 sec
First page out black (A4, ready)	As fast as 8 sec
First page out black (A4, sleep)	As fast as 8.4 sec
First page out black (letter, ready)	As fast as 7.9 sec
First page out black (letter, sleep)	As fast as 8.3 sec
First page out footnote	[6] Measured using ISO/IEC 17629. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity.
Input capacity	Up to 250 Sheets
Left margin (A4)	2 mm
Levels of grayscale	256
Mac compatible	Yes
Maximum Input Capacity (envelopes)	Up to 10 envelopes
Maximum Memory	64 MB SDRAM
Maximum dimensions (W x D x H)	16.5 X 15.7 X 12.3 in
Maximum dimensions (W x D x H)	418 X 398.5 X 311.4mm
Maximum input capacity (sheets)	Up to 250 sheets

Maximum metric depth	398.5mm for ADF SKU
Maximum metric height	311.4mm for ADF SKU
Maximum metric width	418mm for ADF SKU
Maximum output capacity (sheets)	Up to 100 sheets
Maximum print area	215.9 x 355.6 mm
Media size (ADF)	A4, Letter, Legal
Media size, tray 1	A6; A5; A4; Letter; No.10 Env; C5 Env; DL Env; B5(JIS); 105 x 148.5 mm to 215.9 x 355.6 mm; 216mm x 340mm;
Media sizes supported	A6; A5; A4; No.10 Env; C5 Env; DL Env; B5 Env; B5(JIS); B6 (JIS); 216mm x 340mm; Custom
Media sizes supported	Letter; envelopes (No.10); Legal; Postcard; Double Postcard; Executive; Officio; Custom
Media sizes supported, key	10 x 15 cm; A4; Envelopes
Media sizes supported, key	4 x 6 in; Letter; Legal; Envelopes
Media sizes, custom	4 x 6 to 8.5 x 14 Inches
Media sizes, custom	102 x 152 to 215.9 x 355.6 mm
Media type and capacity, ADF	Standard Printed Media. 40 sheets Capacity.
Media type and capacity, tray 1	Sheets: 250; Envelopes: 10
Media types	Plain paper, Heavy paper, Bond paper, Label, Light paper, Envelope
Media weight (tray 1)	60 to 163 g/m <sup>2</sup>
Media weight (tray 2)	No tray 2
Media weight (tray 3)	No tray 3
Media weight, supported	60 to 163 g/m <sup>2</sup>
Media weight, supported	14 to 43 lb
Media weights, supported ADF	60 to 90 g/m <sup>2</sup>
Media weights, supported ADF	16 to 24 lb
Memory	64 MB
Metric depth	345mm for ADF SKU
Metric height	311.4mm for ADF SKU
Metric width	418mm for ADF SKU
Minimum System Requirements	Microsoft® Windows® 11, 10, 7 SP1: 32-bit or 64-bit, 2 GB available hard disk space, Internet connection, Microsoft® Internet Explorer or Edge.
Minimum System Requirements for Macintosh	Apple® macOS v10.15 Catalina, macOS v11 Big Sur, macOS v12 Monterey; 2 GB HD; Internet required
Native scan file format	JPG; PDF
Number of print cartridges	1 (black)
Number of users	1-5 Users
Operating humidity range	10 to 80%RH

Operating temperature range	15 to 32.5℃	
Operating temperature range	59 to 90.5°F	
Output capacity	Up to 100 sheets	
Package dimensions (W x D x H)	19.57 x 15.67 x 16.10 in	
Package dimensions (W x D x H)	497 x 398 x 409 mm	
Package weight	12.6 kg	
Package weight	27.8 lb	
Page yield (set-up/inbox cartridges)	~5,000 black pages	
Pallet dimensions	EMEA/APJ: $47.24 \times 39.37 \times 86.46$ in; ; AMS: $47.24 \times 39.37 \times 102.56$ in for ADF SKU	
Pallet dimensions (W $\times$ D $\times$ H)	EMEA/APJ: 1200 x 1000 x 2196 mm; AMS: 1200 x 1000 x 2605 mm	
Pallet weight	EMEA/APJ: 398.5 kg; AMS: 474.1 kg	
Pallet weight	EMEA/APJ: 878.5 lb; AMS: 1045.2 lb	
Paper handling input, optional	Not applicable	
Paper handling input, standard	250-sheet input tray	
Paper handling output, optional	Not applicable	
Paper trays, maximum	1 Input Tray	
Paper trays, standard	1	
Power	110V - 127V nominal @ +/-10% (min 99V, max 140V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz), 220V - 240V nominal @ +/-10% (min 198V,	
rowei	Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz	
Print Technology		
	Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz	
Print Technology	Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz Laser	
Print Technology Print colors	Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz Laser No	
Print Technology Print colors Print languages	Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz  Laser  No  PCLmS; URF; PWG	
Print Technology Print colors Print languages Print quality black (normal)	Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz  Laser  No  PCLmS; URF; PWG  Up to 600 x 400 dpi	
Print Technology  Print colors  Print languages  Print quality black (normal)  Print resolution black (fine lines)	Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz  Laser  No  PCLmS; URF; PWG  Up to 600 x 400 dpi  Up to 600 x 600 dpi	
Print Technology Print colors Print languages Print quality black (normal) Print resolution black (fine lines) Print speed black (Landscape, A5)	Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz  Laser  No  PCLmS; URF; PWG  Up to 600 x 400 dpi  Up to 600 x 600 dpi  Up to 23 ppm	
Print Technology Print colors Print languages Print quality black (normal) Print resolution black (fine lines) Print speed black (Landscape, A5) Print speed black (Portrait, A5)	Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz  Laser  No  PCLmS; URF; PWG  Up to 600 x 400 dpi  Up to 600 x 600 dpi  Up to 23 ppm  Up to 4 ppm	
Print Technology  Print colors  Print languages  Print quality black (normal)  Print resolution black (fine lines)  Print speed black (Landscape, A5)  Print speed black (Portrait, A5)  Print speed duplex (A4)	Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz  Laser  No  PCLmS; URF; PWG  Up to 600 x 400 dpi  Up to 600 x 600 dpi  Up to 23 ppm  Up to 4 ppm  Up to 14 ipm	
Print Technology  Print colors  Print languages  Print quality black (normal)  Print resolution black (fine lines)  Print speed black (Landscape, A5)  Print speed black (Portrait, A5)  Print speed duplex (A4)  Print speed duplex (letter)	Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz  Laser  No  PCLmS; URF; PWG  Up to 600 x 400 dpi  Up to 600 x 600 dpi  Up to 23 ppm  Up to 4 ppm  Up to 14 ipm  Up to 15 ipm  [4] Measured using ISO/IEC 24734 Feature Performance Test, 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	
Print Technology Print colors Print languages Print quality black (normal) Print resolution black (fine lines) Print speed black (Landscape, A5) Print speed black (Portrait, A5) Print speed duplex (A4) Print speed duplex (letter)  Print speed footnote (A5)	Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz  Laser  No  PCLmS; URF; PWG  Up to 600 x 400 dpi  Up to 600 x 600 dpi  Up to 23 ppm  Up to 4 ppm  Up to 14 ipm  Up to 15 ipm  [4] Measured using ISO/IEC 24734 Feature Performance Test, 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.	

Printer smart software features footnote	[1] HP Auto-On/Auto-Off Technology capabilities subject to printer and settings; may require a firmware upgrade. [2] Requires the HP Smart app download. For details on local printing requirements see www.hp.com/go/mobileprinting. Certain features/software are available in English language only and differ between desktop and mobile applications. Subscription may be required; subscription may not be available in all countries. See details: HPSmart.com at Internet access required and must be purchased separately. HP account required for full functionality. List of supported operating systems available in appretarce.	
Processor speed	supported operating systems available in app stores.  500 MHz	
Product long name specifications	HP LaserJet Tank MFP 2604sdw; Print: Up to 22/23 ppm (A4/Letter); Duplex: Up to 14/15 ipm (A4/Letter); Up to 25,000 pages per month; Print/Copy/Scan; Scan Flatbed with ADF; USB, Ethernet, Dual band Wi-Fi; 5000 pages inbox	
Product short name specifications	HP LaserJet Tank MFP 2604sdw Printer, Black and white, Printer for Business, Two-sided printing; Scan to email; Scan to PDF	
Quantity per pallet	EMEA/APJ: 30; AMS: 36	
RMN number	SHNGC-2101-01	
Recommended media weight (duplex)	60 to 105 g/m²	
Recommended media weight (duplex)	60 to 105 g/m²	
Recommended monthly page volume	250-2500	
Recommended monthly page volume note	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.	
Recommended monthly scan volume	150 to 1500	
Recommended monthly scan volume note	HP recommends that the number of scan 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.	
Recommended operating humidity range	30 to 70% RH	
Recommended operating temperature range	63.5 to 77°F	
Recommended operating temperature range	17.5 to 25℃	
Replacement cartridges footnote	[3] Declared yields based on ISO/IEC 19752 and continuous printing. Actual yields vary considerably based on images printed and other factors. For details see http://www.hp.com/go/toneryield	
Resolution	Up to 600 dpi optical sensor	
Right margin (A4)	2 mm	

	IEC 60950-1:2005 +A1:2009+A2:2013; IEC/EN 62368-1:2014; CAN/CSA	
Safety	C22.2 No. 62368-1, 3rd Edition; UL62368-1, 3rd Edition; IEC 60825-1 3rd Edition (Class 1 Laser Product); EN 62479:2010 / IEC 62479:2010; Compliance of IEC 60950-1 standard considers all country deviations according to the most recent IECEE CB Bulletin; Complies with FDA performance standards for laser products except for conformance with IEC 60825-1 Ed.3.,as described in Laser Notice No. 56, dated May 8, 2019	
Scan resolution, hardware	600 x 1200 dpi	
Scan resolution, optical	Up to 600 dpi	
Scan size (ADF), maximum	216 x 356 mm	
Scan size (ADF), maximum	8.5 x 14 in	
Scan size (ADF), minimum	5.8 x 8.3 in	
Scan size (ADF), minimum	148 x 210 mm	
Scan size, maximum	216 x 297 mm	
Scan size, maximum	8.5 x 11.7 in	
Scan speed footnote	[8] Scan speeds measured from ADF. Actual processing speeds may vary depending on scan resolution, network conditions, computer performance, and application software.	
Security management	Secure Boot, Secure Firmware Integrity, Runtime Code Integrity, password protected EWS, secure browsing via SSL/TLS 1.0, TLS 1.1, TLS 1.2; TLS 1.0/1.1 disabled by default; OpenSSL version 1.1.1; Enable/disable Network ports; SNMPv1, SNMPv2, and SNMPv3, Community password change; Secure defaults, Encrypted data at rest, Active FW update, Admin password by default, Cipher & TLS selection; Account lockout; Secure Wi-Fi setup	
Segment (filter)	Business	
Software scan file format	JPEG, RAW(BMP), PNG, TIFF, PDF	
Standard input capacity (envelopes)	Up to 10	
Standard media sizes (duplex)	A4	
Standard media sizes (duplex, imperial)	Letter	
Standard output capacity (envelopes)	Up to 10 envelope	
Standard output capacity (transparencies)	Does not support transparency	
Storage temperature range	-20 to 60℃	
Storage temperature range	-4 to 140°F	
Target user and print volume	For teams up to 5 users; Prints up to 2,500 pages/month	
Tariff numbers	(AM) 8443310000; (EU) 8443310000; (AP) 84433129	
Telecom compliance (fax capability)	Wireless: EU RED 2014/53/EU; ETSI EN 301 489-1 V2.2.3 / ETSI EN 301 489-17: V3.1.1; EN 300 328: V2.2.2 / EN301 893 V2.1.1 / EN300 440-1 V2.1.1; FCC Title 47 CFR, Part 15 Subpart C & E / RSS 247 Issue 1, 2015 & RSS 102 Issue 5, 2015; IEC 62311:2007 / EN62311:2008	

Top key features	Two-sided printing; Scan to email; Scan to PDF	
Top margin (A4)	2 mm	
Twain version	Version 2.1	
Typical electricity consumption (TEC) footnote	[7] 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.	
Typical electricity consumption (TEC) number	Energy Star: 0.194Kwh/week; Blue Angel: 0.203Kwh/week <sup>[7]</sup>	
UNSPSC code	43212110	
UPC number	(ABT) 196068829087; (ABY) 195908729297; (B19) 195908729303; (BAZ) 195908729310; (BGJ) 195908729327	
Warm-up time	As fast as 40 sec	
What is in the box footnote	[2] HP Black Original LaserJet Tank Imaging Drum (introductory ~5,000 page black toner yield provided). For yield information included with your printer, see http://www.hp.com/go/toneryield. Yield values measured in accordance with ISO/IEC 19752 and continuous printing. Actual yields vary considerably based on images printed and other factors.	

[1] HP Auto-On/Auto-Off Technology capabilities subject to printer and settings; may require a firmware upgrade. Requires the HP Smart app download. For details on local printing requirements see www.hp.com/go/mobileprinting. Certain features/software are available in English language only and differ between desktop and mobile applications. Subscription may be required; subscription may not be available in all countries. See details: HPSmart.com at Internet access required and must be purchased separately. HP account required for full functionality. List of supported operating systems available in app stores.

- [2] HP Black Original LaserJet Tank Imaging Drum (introductory ~5,000 page black toner yield provided). For yield information included with your printer, see http://www.hp.com/go/toneryield. Yield values measured in accordance with ISO/IEC 19752 and continuous printing. Actual yields vary considerably based on images printed and other factors.
- [3] Declared yields based on ISO/IEC 19752 and continuous printing. Actual yields vary considerably based on images printed and other factors. For details see http://www.hp.com/go/toneryield
- [7] 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.

## Ink/Toner/Paper/Printer Supplies

### **HP Laser Toner Cartridges and Kits**

#### **HP Black and White Laser Toner Reload Kits**

HP 153A Black Original LaserJet Tank Toner Reload Kit	W1530A
HP 153X Black Original LaserJet Tank Toner Reload Kit	W1530X
HP 154A Black Original LaserJet Tank Toner Reload Kit	W1540A
HP 154X Black Original LaserJet Tank Toner Reload Kit	W1540X
HP 158A Black Original LaserJet Tank Toner Reload Kit	W1580A
HP 158X Black Original LaserJet Tank Toner Reload Kit	W1580X

★: Recommended

### Disclaimer — Copyright

© Copyright 2023 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.

Generated by Dynamic Collateral Tool – (ww-en) – Apr 20, 2023 9:10 AM UTC+0000