



HP Neverstop Laser Printers

Wireless, high-capacity toner tank that saves you up to 60% on toner.^{1,2}





Wireless, high-capacity toner tank that saves you up to 60% on toner.^{1,2}

This innovative, rapid-reload laser printer helps reduce downtime and costs. Get exceptional value right out of the box with 5,000 pages of toner before stopping to reload. Count on HP quality and reliability at an ultra low cost, and get easy mobile printing with HP Smart app—best-in-class mobile print app. Easily restore toner levels with a mess-free experience.^{2,3,4}



Engineered for high-volume printing—ideal for micro and small businesses

Print 5,000 pages right out of the box before pausing to reload—up to 7x more than in-class lasers.⁷ Quickly print, scan, and copy with fast speeds.^{2,5}



Up to 60% savings on toner now and every time you reload

Get HP quality and reliability page after page at an ultra-low cost.



15-second, mess-free reloadable toner

Quickly and easily reload toner levels—no mess, no stress—with the world's first cartridge-free laser printer.⁵



Freedom to work anywhere with HP Smart app

Print, scan and copy from your smartphone and save time printing from virtually anywhere with HP Smart – best-in-class mobile print app.^{3,4}

HP Neverstop Laser MFP



HP 143A/AD Black Original Neverstop Laser Toner Reload Kit⁷

Enjoy thousands of pages with up to 60% savings every time you refill, impress with outstanding HP print quality, and get crisp black text and graphics for your most important documents. The revolutionary HP 143A/AD Black Original Neverstop Laser Toner Reload Kit lets you print thousands of laser-quality pages with HP's easy-to-use toner reload kit. Count on the hassle-free HP Neverstop Toner Reload System for premium-quality pages and HP reliability.^{2,4}

HP Toner Reload Kit is not included with the printer; please purchase separately.



Sustainable Design

New HP Neverstop Laser series has up to an 84% smaller environmental footprint⁸, which equates to saving the carbon emissions related to consuming 28 gallons of gas⁹. They also use, on average, approximately 35% less energy than standard model printers which don't meet the ENERGY STAR[®] 3.0 specification.¹⁰

HP Neverstop Laser Printers at a glance



	HP Neverstop Laser MFP 1202w	HP Neverstop Laser 1001nw
Function	Scan, copy, print	Print
Print speeds	21 ppm, letter	21 ppm, letter
Inbox yield	5,000 pages ²	5,000 pages ²
Input capacity	150 pages	150 pages
Connectivity	USB, ethernet (n model only), wireless (w model only)	USB, ethernet (n model only), wireless (w model only)
Display	2-line LCD	Icon LED

1. Wireless operations are compatible with 2.4 GHz operations only. Learn more at hp.com/go/mobileprinting.

2. Based on internal HP comparison of MSRP/(MRSP for EMEA region) and cost-per-page of in-class HP LaserJet Pro M15 and HP LaserJet Pro MFP M28 with standard-fill HP 44A/48A Black Original LaserJet Toner Cartridge, as of July 2019. For details see www.hp.com/go/learnaboutsupplies.

3. 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.

4. Compared to majority of OEM mobile printing apps for 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 lab testing and research of printer manufacturer's mobile print apps and Keypoint Intelligence - Buyers Lab study commissioned by HP. See Sept 2018 report at www.keypointintelligence.com/HPSmartApp.

5. HP internal research and Keypoint Intelligence-Buyers Lab 2018 study commissioned by HP. For details see www.keypointintelligence.com/HPNeverstop.

6. Constant toner self-reload using imaging-drum-in-place OEM toner supplies compared to majority of worldwide competing OEM monochrome laser printers <\$250 USD and MFPs priced <\$350 USD as of Nov 15, 2018. HP internal research & Keypoint Intelligence-Buyers Lab 2018 study commissioned by HP. Market share as reported by IDC CYQ4 2018 Hardcopy Peripherals Tracker, 2018Q4 Release. For details, see keypointintelligence.com/HPNeverstop.

7. Actual yield varies considerably based on content of printed pages and other factors. Average based on included OEM supplies, ISO/IEC 19752 and continuous printing. Additional printed pages require toner reload. For details see www.hp.com/go/learnaboutsupplies. Compared to majority of in-class monochrome laser printers and MFPs \$250 to \$300 & €260 to €300 sold in developed markets. HP internal research based on survey of printer manufacturers published in-box yield as of Sept 28, 2019. Market share as reported by IDC Quarterly Hardcopy Peripherals Tracker - Final Historical 2019Q2.

8. Environmental footprint includes printer and supplies: raw material extraction and processing, printer manufacturing and transportation as well as electricity, drum and reload kit use and end-of-use. Does not include paper use.

9. Carbon dioxide equivalent (CO2e) savings of HP Neverstop with CTSS Technology vs. HP LaserJet Pro M15a and HP LaserJet Pro MFP M28a Printers is based on the average lifetime use of printing 50,000 pages. Peer-reviewed life cycle assessment models commissioned by HP and conducted by thinkstep. Results reviewed by HP internal LCA experts. Analysis completed June 27, 2019.

10. For more information go to: <https://www.energystar.gov/sites/default/files/FINAL%20Version%203.0%20Imaging%20Equipment%20Specification%20Cover%20Memo.pdf>; For EPA buying guidance and specs go to https://www.energystar.gov/products/office_equipment/imaging_equipment.

© 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.

