



HP Ink Tank series



High-volume printing.
Extremely low cost per page.¹



Print even more
for less¹

Print thousands of pages without sacrificing quality. Get up to 8,000 pages (color set) or 6,000 pages (black)—all at an extremely low cost per page.^{1,2}



No mess.
No waste.³

With our easy-access, spill-free refill system, simply plug the bottle into the ink tank and let it drain—no squeezing, no spilling, no waste.³



Exceptional
HP quality

Print dark, crisp text, and get borderless, fade-resistant photos and documents that last up to 22 times longer.⁴



The power of your
printer in the palm
of your hand⁵

Get the app that's designed to completely control your printer. Print from your smartphone, scan on the go, and easily order ink, with the HP Smart App.⁵



Transparent ink tanks

Print with confidence. Easily see how much ink is left—no worries about running out.

Series at a glance



HP Ink Tank 315

USB



HP Ink Tank Wireless 415

Mobile printing, scanning, and device management with the HP Smart App⁵

USB, Wi-Fi Direct[®],⁶ Wireless networking⁷

Up to 8,000 color or 6,000 black pages included in the box²

Up to 60 sheet input/25 sheet output capacity

Print, scan, and copy

Easily print at high volumes for an extremely low cost per page, with a reliable, spill-free ink system. Print up to 8,000 pages color or 6,000 pages black, and produce exceptional quality—from the world's #1 printer vendor.^{1,2,3,8}

Download the free, easy-to-use HP Smart App and get total control over your printer. Print from your smartphone, scan on the go, and easily order ink.⁵



Amazing scanning, now on your smartphone⁵

Easily scan files using your camera, and share to email or the cloud—from virtually anywhere.⁵

No network, no problem

Easily print from your smartphone and tablet without a network—anywhere in your office. Wi-Fi Direct[®] printing lets you connect your smartphone or tablet directly to your printer.⁶

¹ HP ink bottles compared to HP ink cartridges. Cost per page based on expected black and composite (cyan/magenta/yellow) page yield results based on HP methodology and continuous printing of ISO/IEC 24712 test pages. Not based on ISO/IEC 24711 test process. Actual yield varies based on content of printed pages and other factors. Some ink from included bottles is used to start up the printer. For more information about fill and yield, see hp.com/go/learnabouteink.

² Black and composite color average per bottle (cyan/magenta/yellow) results based on HP methodology and continuous printing of ISO/IEC 24712 test pages. Not based on ISO/IEC 24711 test process. An additional black ink bottle is required to print 8,000 color test pages. Actual yield varies based on content of printed pages and other factors. Some ink from included bottles is used to start up the printer. For more information about fill and yield, see hp.com/go/learnabouteink.

³ When used in accordance with setup instructions.

⁴ Plain paper documents and photos stored under glass with OEM inks. Compared to tested in-class competing OEM ink tank systems. See June 8, 2017 Statement and Wilhelm Imaging Research report wilhelm-research.com and hp.com/go/printpermanence.

⁵ Available with the HP Ink Tank Wireless 415 only. Requires the HP Smart App download. Features controlled may vary by mobile device operating system. Full list of supported operating systems and details at <http://support.hp.com/us-en/document/c03561640>. For details on local printing requirements see hp.com/go/mobileprinting.

⁶ Available with the HP Ink Tank Wireless 415 only. 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[®].

⁷ Available with the HP Ink Tank Wireless 415 only. Wireless performance is dependent on physical environment and distance from access point. Wireless operations are compatible with 2.4 GHz routers only.

⁸ Based on IDC's Worldwide Quarterly Hardcopy Peripherals Tracker[®], 2016 Q4. For shipments of all printing devices (inkjet printers, laser printers, copiers and multifunction devices, including production units).