



Low cost. High volume.
Always high quality.

HP Ink Tank 115



Produce thousands of prints
right out of the box.



Best-in-class print quality¹

Get the high-quality HP prints you want. Original HP pigment black ink delivers dark, crisp text. Graphics are vibrant. Print business documents, brochures, and more.

More pages, less money

High-capacity ink bottles deliver a low cost per page.² Get up to 8,000 pages color or up to 6,000 pages black.³



No mess or waste⁴

Our unique spill-free bottles and innovative refill system make refilling easy and convenient.⁴ Ink bottles have a simple flip-top design for easy storage.

Get high-volume printing for an
extremely low cost per page from
the world's #1 printer vendor.^{2,5}

HP Ink Tank 115

Easily set up and connect
with built-in USB

Up to 60-sheet
input tray

Replaceable printheads

Spill-free
installation, no
waiting to print
while priming⁴



Print speeds up to
8/5 pages per minute
(black/color)⁶

Borderless
printing

Tray extender

25-sheet
output tray

High-capacity
transparent tanks

Automatic valve
technology



Best-in-class print quality¹



Borderless, fade-resistant
brochures, documents,
and photos that last up to
22 times longer⁷



Automatic valve
technology helps ensure
outstanding quality every
time you print and keeps
ink inside the tank if the
printer is moved

¹ Based on Comparative Setup and Image Quality Evaluation, HP Smart Tank 455 (also branded as HP Ink Tank) vs. Competitive Inkjet Models, Keypoint Intelligence – Buyers Lab (BLI), 2017. Best overall print quality compared to tested in-class competing OEM ink tank systems <\$299.99 USD from December 2017 report by Keypoint Intelligence – Buyers Lab using OEM inks, default mode and draft mode, for printing and copying on plain paper with analysis of image density and visual quality. See keypointintelligence.com/hpsmarttank.

² 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/learnabouthsupplies.

³ 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/learnabouthsupplies.

⁴ When used in accordance with setup instructions.

⁵ 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).

⁶ Printing speed measured using ISO/IEC 24734 and 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.

⁷ Plain paper documents and photos stored under glass with OEM inks. Compared to tested in-class competing OEM ink tank systems. Tests results should be similar for different model numbers using the same OEM ink formula. See October 17, 2017 Wilhelm Imaging Research report http://www.wilhelm-research.com/hp/WIR_Ink_Tank_Printer_Comparison.pdf and hp.com/go/printpermanence.

