

Data sheet

HP GT52 Ink Bottles

(MOH54AE, MOH55AE, MOH56AE)



Ideal for businesses that want to print in high volumes at a low cost while ensuring respected HP quality and reliability.

Print thousands of high-quality pages without interruption – at an extremely low cost per page.¹ High-yield Original HP ink bottles are the perfect match for high-volume printing and let you add ink when you want. Count on excellent HP reliability.

Extremely low cost per page¹

Print all you want. Easy with HP DeskJet GT. It's high-volume printing at an extremely low cost per page.¹ Print on and on – up to 8,000 with a set of three HP colour bottles.²

Print high volumes at an extremely low cost per page, using high-yield Original HP ink bottles.¹

Superior quality and durability from HP

Impress with unparalleled HP quality and reliability. Print vibrant marketing materials that look professional and photos that resist fading with Original HP inks.³

Rely on Original HP inks for durable colour photos that resist water and fading, and last for decades.³

Conveniently manage ink

You decide when to add more ink. Easily see ink levels and replenish when it's convenient for you. Print without worries, knowing Original HP inks work flawlessly with your HP DeskJet GT series all-in-one.

Monitor ink levels and decide when to easily add more – no guessing or waiting until you run low. Replenishing ink is clean and easy with HP's innovative spill free refill system.⁴

¹ Cost per page based on expected black and composite (cyan/magenta/yellow) page yield results based on HP methodology from the simulation of 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. For more information about fill and yield, see <http://www.hp.com/go/learnaboutsupplies>.

² Black and composite colour average per bottle (cyan/magenta/yellow) results based on HP methodology from the simulation of 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 colour test pages. Actual yield varies based on content of printed pages and other factors. For more information about fill and yield, see <http://www.hp.com/go/learnaboutsupplies>.

³ Water resistance based on Original HP inks printed on HP photo papers in HP internal testing based on ISO 18935 standards. Image permanence estimates based on Original HP inks printed on HP photo papers. For more information, see <http://www.hp.com/go/printpermanence>.

⁴ When used in accordance with set up instructions.

Compatibility statement

HP DeskJet GT 5810 All-in-One Printer; HP DeskJet GT 5820 All-in-One Printer

Product specifications

| P/N | Description | Average Cartridge Yield * | Dimensions (l x w x d) | Weight | UPC code |
|---------|-------------------------------------|---------------------------|------------------------|---------|--------------|
| MOH54AE | HP GT52 Cyan Original Ink Bottle | ~8,000 pages | 47 x 47 x 141 mm | 0.11 kg | 190780132517 |
| MOH55AE | HP GT52 Magenta Original Ink Bottle | ~8,000 pages | 47 x 47 x 141 mm | 0.11 kg | 190780132531 |
| MOH56AE | HP GT52 Yellow Original Ink Bottle | ~8,000 pages | 47 x 47 x 141 mm | 0.11 kg | 190780132555 |

*Black and composite colour average per bottle (cyan/magenta/yellow) results based on HP methodology from the simulation of 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 colour test pages. Actual yield varies based on content of printed pages and other factors. For more information about fill and yield, see <http://www.hp.com/go/learnaboutsupplies>.

Warranty

HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty.

For more information about HP Supplies, visit <http://www.hp.com>

The product could differ from the images shown. © Copyright 2016 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.

