HP Smart Tank 585 All-in-One Printer

The smart, connected tank printer



Enjoy everyday reliability with the HP Smart Tank 585 All-in-One printer that delivers HP quality you expect and savings that are anything but expected

Highlights

- Simple set-up
- Border-less printing
- Made from recycled plastic
- Flatbed scanner
- Spill-free refill bottles









Smart tank value

- Up to 12,000 pages of black or color ink keeps you printing at a fraction of the cost
- Save on energy with HP Auto-On/Auto-Off technology
- Ink sensors help prevent costly printhead replacements

Ready when you are

- Stay connected and keep printing with self-healing Wi-Fi
- Print and scan on the go from any mobile device
- Mobile fax with HP Smart app

Conveniently intuitive

- Easy mobile-guided setup
- Printer tells you what to do next with smart buttons
- Color-coded, mess-free recyclable bottles for easy refill

Footnotes

⁴ Wireless operations are compatible with 2.4 GHz operations only. Learn more at www.hp.com/go/mobileprinting. Wi-Fi is a registered trademark of Wi-Fi Alliance^a

^{**}Writess operations are compatible with .2.4 GHZ Operations only. Learn more at 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 a place in a licountries, see: www.HPSmart.com. Internet access required and must be purchased separately. HP account required for full functionality. List of supported operating systems available in applicable in a pps stores. Fax capabilities are for sending a fax only.

6 HP Auto-On/Auto-Off Technology capabilities subject to printer and settings; may require a firmware upgrade.

7 Ink bottles can be recycled through HP's Planet Partner Program. Program availability varies. See hp.com/go/recycle

8 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/learnaboutsupplies.

Black and composite color average per bottle (cvan/magenta/vellow) 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 6000 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 details, see: www.hp.com/go/learnaboutsupplies

Technical specifications

Functions	Print, copy, scan
Print technology	HP Thermal Inkjet
Print speed	Black (A4, ISO): Up to 12 ppm; Colour (A4, ISO): Up to 5 ppm; Draft black (A4): Up to 22 ppm; Draft colour (A4) Up to 16 ppm
First page out	Black (A4, ready): As fast as 14 sec; Colour (A4, ready): As fast as 21 sec
Print resolution	Black (best): Up to 1200 x 1200 rendered dpi; Colour (best): Up to 4800 x 1200 optimized dpi color (when printing from a computer and 1200 input dpi)
Monthly duty cycle	Up to 3,000 pages A4; Recommended monthly page volume: 400 to 800
Standard print languages	HP PCL 3 GUI; HP PCLm (HP Apps/UPD); URF (AirPrint)
Print area	Print margins: Top: 3 mm, Bottom: 3 mm, Left: 3 mm, Right: 3 mm; Maximum print area : 216 x 355 mm
Borderless printing	Yes (up to 8.5 x 11 in, 210 x 297 mm)
Number of supplies	4 (1 each black bottle, set of 3 color bottles)
Duplex printing	Manual (driver support provided)
Copy speed	Black (A4, ISO): Up to 10 cpm; Colour (A4, ISO): Up to 2 cpm
Copier specifications	Copier settings: Number of Copies, Resize, Quality, Lighter/Darker, Papersize, Papertype, ID Copy, Enhancement; Maximum number of copies: Up to 99 copies; Copy resolution: Up to 1200 dpi; Reduce/Enlarge: Via HP Smart app
Scan file format	JPEG; PDF
Scanner specifications	Scanner type: Flatbed only; Scan input modes: Copy; HP Software; EWS; Twain version: Version 2.4; Scan size maximum (flatbed): 216 x 297 mm; Optical scan resolution: Up to 1200 dpi
Scannable area	Maximum media size (flatbed): 216 x 297 mm
Bit depth/ Grey scale levels	24-bit / 256
Digital sending	Standard: Scan to file (from software); HP Smart Tasks
Processor speed	980 MHz
Connectivity	Standard: 1 Hi-Speed USB 2.0 (device); 1 Wi-Fi 802.11b/g/n; 1 Wi-Fi Direct
Wireless	Yes, built-in Wi-Fi 2.4G, Wi-Fi Direct
Mobile printing capability	HP Smart app; Apple AirPrint; Mopria Print Service; HP Print Service Plugin (Android printing); Wi-Fi Direct Printing
Network capabilities	Yes (via WiFi)
Memory	Standard: 64 MB Integrated DDR1
Number of paper trays	Standard: 1
Media types	Plain paper, Matte Brochure Papers, Glossy Brochure Papers, Photo papers, Envelopes, Other specialty inkjet papers
Media size	Custom (metric): 88.9 x 127 to 215.9 x 355.6 mm Supported (metric): A4; B5; A6; DL envelope, legal
Media weight, supported	Plain paper: 60 to 90 g/m²; Envelopes: 75 to 90 g/m²; Cards: up to 200 g/m²; Photo paper: up to 300 g/m²
Input capacity	Standard: Up to 100 sheets Envelopes: Up to 10 envelopes Labels: Up to 10 sheets Cards: Up to 30 cards
Output capacity	Standard: Up to 30 sheets Envelopes: Up to 10 envelopes

Compatible operating systems	Windows 11; Windows 10; macOS 10.15 Catalina;
Minimum system requirements	macOS 11 Big Sur; macOS 12 Monterey Windows: Microsoft® Windows® 11, 10, 7 SP1: 32-bit or 64-bit, Internet connection, Microsoft® Internet Explorer or Edge. Mac: Apple® macOS v10.15 Catalina, macOS v11 Big
	Sur, macOS v12 Monterey; 2 GB HD; Internet required
Software included	HP Printer Software
Printer dimensions (W x D x H)	Minimum: 434.66 x 361.53 x 157.26 mm; Maximum: 434.66 x 580.65 x 259.37 mm
Package dimensions (W \times D \times H)	495 x 198 x 478 mm
Printer weight	5.03 kg
Package weight	7.2 kg to 7.6 kg depending on number of bottle/s included
Operating environment	Temperature: 5 to 40°C Humidity: 20 to 80% RH
Storage conditions	Temperature: -40 to 60°C Humidity: 5 to 90% RH (non-condensing)
Acoustics	Acoustic power emissions: 6.4 B(A) Acoustic pressure emission: 56.8 dBA
Power	Requirements: Input voltage 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz). High voltage: Input voltage 200 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3Hz); Consumption: 0.109 watts (manual-Off), 3.023 watts (ready), 1.096 watt (sleep); Power supply type: Internal built in
Certifications	EN 55032:2015+A11:2020 Class B; EN 55024:2010 +A1:2015; EN 55035:2017+A11:2020; EN IEC 61000- 3-2:2019; EN 61000-3-2:2014; EN 61000-3-3:2013 +A1:2019; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4
Sustainable impact specifications	45% post-consumer recycled plastic; EPEAT® registered
Country of origin	Made in China
Control panel	Power On/Off, Cancel, Resume, Color Copy, Black copy, ID copy, WI-FI and Info button
What's in the box	1F3Y4A: HP Smart Tank 585 All-in-One Printer; 2 x HP GT53XL 135ml Black Original Ink Bottle; GT52 50ml Cyan Original Ink Bottle; GT52 50ml Magenta Original Ink Bottle; GT52 50ml Yellow Original Ink Bottle; HP Black Printhead; HP Tri-color Printhead; Power cord; Ink caution flyer; Setup guide; Reference guide; Regulatory flyers; Warranty flyers
Supplies, After market or Supplies, replacement	1VV21AA HP GT53XL 135-ml Black Original Ink Bottle 1VV22AA HP GT53 90-ml Black Original Ink Bottle MOH54AA HP GT52 70-ml Cyan Original Ink Bottle MOH55AA HP GT52 70-ml Magenta Original Ink Bottle MOH56AA HP GT52 70-ml Yellow Original Ink Bottle
Service and Support	U9NQ9E HP 2 Year Next Business Day Exchange Service for MFP Page Limit UA5C0E HP 3 Year Next Business Day Exchange Service for MFP Page Limit U9NR2E HP 2 Year Onsite Exchange E-Service MFP Page Limit U4SC1E HP 3 Year Onsite Exchange E-Service MFP Page Limit U9NR5E HP 2 Year Return to Deport E-Service MFP Page Limit U4SC2E HP 3 Year Return to Deport E-Service MFP
Warranty	One-year or 30,000 pages limited hardware warranty, whichever is earlier from the date of purchase. For more info please visit us at http://support.hp.com















