

HP X4E75A Black Inktank Printhead (X4E75AA)

Active as of 25-11-2019



Overview

HP printheads work with your HP ink tank system and Original HP inks to print thousands of pages. ¹ Continue printing with printheads that snap into place for HP premium quality and reliability.

Print high-quality text, graphics, and photos for your office with simple to replace printheads. It's easy with the high-capacity HP ink tank system, Original HP ink, and Original HP printheads.

Impress with outstanding HP quality. Print crisp documents with sharp lines, graphics, and text with Original HP inks and printheads.



Designed to work the first time, every time

Be assured that Original HP Printheads will consistently deliver quality results and premium performance.²



Quality prints you can take pride in

Experience premium print quality with Original HP Printheads designed for vibrant color, crisp text, and rich blacks for big impact.



The environmental choice.

Print with confidence—Original HP Printheads designed with the planet in mind for easy recycling and less waste. ³



Better together. Better results.

Original HP Printheads are the only printheads precisely developed with HP printers for reliable quality, results, and consistent performance.



Quickly resume high-quality printing.

Print high-quality text, graphics, and photos for your office with simple to replace printheads.



Reliable printing performance

Print high-quality text, graphics, and photos for your office with HP replaceable printheads, Original HP inks, and HP ink tank printers..

Specifications

Color(s) of printing supplies

Black

Ink types

Pigment-based

Operating temperature range

15 to 30℃

Storage temperature range

-40 to 60°C

Non-Operating Humidity Range

20 to 80% RH

Minimum dimensions (W x D x H)

116.26 x 36.46 x 100.94 mm

Weight

~0.03 kg

UPC number

193905578320

Package dimensions (W x D x H)

116.26 x 36.46 x 100.94 mm

Package weight

~0.05 kg

Smaller master carton barcode

10193905578327

Case or master carton quantity

60

Case or master carton dimensions (W x D x H)

600 x 255 x 140 mm

Case weight (case or master carton)

3.31 kg

Pallet barcode

20193905578324

Quantity per pallet

2400

Pallet dimensions (W x D x H)

1198.88 x 1016 x 845 mm

Pallet weight

167.3 kg

Country of origin

Made in Malaysia

What's in the box

Printhead

Overview

- 1 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 http://www.hp.com/go/learnaboutsupplies.
- 2 See http://www.hp.com/go/suppliesclaims.
- 3 HP Planet Partners Program availability varies. For details, see http://www.hp.com/recycle. On recycled materials in cartridges, see http://www.hp.com/go/recycledcontent.

Cartridge Colors

Black

Case dimensions (case or master carton)

23.62 x 10.04 x 5.51 in

Case or master carton dimensions (W x D x H)

600 x 255 x 140 mm

Case or master carton quantity

60

Case weight (case or master carton)

3.31 kg

Case weight (case or master carton, imperial)

7.29 lb

Code name

Poseidon

Color(s) of printing supplies

Black

Compatibility

HP Smart Tank 350 series, HP Smart Tank 500 All-in-One series, HP Smart Tank 510 Wireless All-in-One series, HP Smart Tank 610 Wireless All-in-One series, HP Smart Tank 610 Wireless All-in-One series, HP Smart Tank Plus 550 Wireless All-in-One series. HP Smart Tank Plus 570 Wireless All-in-One series, HP Smart Tank Plus 650 Wireless All-in-One series, HP Smart Tank Wireless 450 series

Compatibility 01

HP Smart Tank 457, 500, 502, 514, 515, 517, 530, 532, 559, 570, 615, 617, 651

Compatibility headline

HP GT Prinheads work with:

Copyright notice

© Copyright 2020 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.

Count of carton in pallet

40

Count of cartons per pallet layer

8

Count of layers in pallet

5

Country of origin

Made in Malaysia

Image legal disclaimer

Product image may differ from actual product

Ink types

Pigment-based

Minimum dimensions (W x D x H)

116.26 x 36.46 x 100.94 mm

Minimum dimensions (W x D x H)

4.58 x 1.44 x 3.97 in

Non-Operating Humidity Range

20 to 80% RH

Operating humidity range

20 to 80% RH

Operating temperature range 15 to 30°C

Operating temperature range 59 to 86°F

Package count

1

Package dimensions (W x D x H)

116.26 x 36.46 x 100.94 mm

Package dimensions (W x D x H)

4.58 x 1.44 x 3.97 in

Package weight

~0.05 kg

Package weight

~0.11 lb

Pallet barcode

20193905578324

Pallet dimensions

47.2 x 40 x 33.27 in

Pallet dimensions (W x D x H)

1198.88 x 1016 x 845 mm

Pallet weight

167.3 kg

Pallet weight

368.9 lb

Print Resolution Technologies

TU 2.x

Print technology

HP Thermal Inkjet

Print Technology

Ink

Product count per unit

1

Product subgroup

Printheads

Quantity per pallet

2400

Segment

GT/Smart Tank

Smaller master carton barcode

10193905578327

Storage temperature range

-40 to 140°F

Storage temperature range

-40 to 60°C

Supply type

Printheads

UNSPSC code

44103110

UPC number

193905578320

Weight

~0.03 kg

Weight ~0.08 lb

What's in the box

Printhead

© 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 out in the express warranty statements accompanying such products and services. Nothing shall be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.