

Overview

More. Pages, Performance, and Protection.[2]

Count on Original HP Toner cartridges with JetIntelligence for more high-quality pages than ever before at fast speeds, affordable high-yield cartridges, and innovative anti-fraud technology—something the competition can't match.[2]

More pages—and more value—than ever[2]

Get more from your investment. Page maximizer technology delivers more pages per cartridge than before.[2]

Print at high speeds—without sacrificing quality

Continue to count on consistent, professional quality at high speeds with HP ColorSphere 3 toner.

Help protect against fraud

Help ensure you're getting the authentic HP quality you paid for, with innovative, antifraud technology.

Help protect your investment

Continue to count on impressive quality at high speeds—print after print—with HP ColorSphere 3 toner.

[2] Based on cartridge yields for HP 507A compared with HP 508X Original HP toner cartridges. For more information, see http://www.hp.com/go/learnaboutsupplies.

Specifications

Color(s) of printing supplies	Cyan, magenta, yellow
Print Technology	Laser
Supply type	Cartridges
Operating temperature range	10 to 32.5℃
Storage temperature range	-20 to 40°C
Operating humidity range	20 to 80% RH
Non-Operating Humidity Range	10 to 90% RH
Print Resolution Technologies	JetIntelligence
Compatibility	HP Color LaserJet M552/M553 Printer series
Product count per unit	3
Quantity per pallet	42
Cartons per pallet	42
UPC number	193808475146
Minimum dimensions (W \times D \times H)	395 x 441 x 161 mm
Minimum dimensions (W \times D \times H)	15.55 x 17.36 x 6.34 in
Package dimensions (W x D x H)	395 x 441 x 161 mm
Package dimensions (W x D x H)	15.55 x 17.36 x 6.34 in
Pallet dimensions (W x D x H)	1191 x 886 x 1271 mm
Pallet dimensions	46.9 x 34.9 x 50 in
Package weight	~3.48 kg
Package weight	~7.66 lb
Pallet weight	166.7 kg
Pallet weight	366.6 lb
Page Yield	5000
What's in the box	Toner cartridge; Recycling guide
Manufacturer Warranty	HP's Premium Protection Warranty. This HP product is warranted to be free from defects in materials and workmanship.

Additional specifications

Additional information about Eco Cartons per layer 6 Cartridge Colors Cyan; Magenta; Yellow Compatibility 01 HP Laser Jet Enterprise Flow M577 Compatibility 02 HP Laser Jet Enterprise M553, M577 Compatibility headline HP 508 toner cartridges work with: Count of layers in pallet 7 Country of origin Made in Japan Operating temperature range 50 to 90.5°F Package count 3 Page yield (color) Per cartridge: 5,000 pages cyan, 5,000 pages magenta, 5,000 pages yellow Page yield (rogan) 1 Cyan (~5,000 pages) Page yield (rogan) 1 Yellow (~5,000 pages) Page yield footnote Page yield footnot		
Cartridge Colors Compatibility 01 HP Laser Jet Enterprise Flow M577 Compatibility 02 HP Laser Jet Enterprise M553, M577 Compatibility headline HP 508 toner cartridges work with: Count of layers in pallet 7 Country of origin Made in Japan Operating temperature range 50 to 90.5°F Package count 3 Page yield (color) Per cartridge: 5,000 pages cyan, 5,000 pages magenta, 5,000 pages yellow Page yield (cyan) 1 Cyan (~5,000 pages) Page yield (magenta) 1 Magenta (~5,000 pages) Page yield (yellow) 1 Yellow (~5,000 pages) Page yield footnote Page yield footnote Page yield footnote Page yield footnote Vision of the pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies. Print technology Laser Product subgroup Multi-packs Recycled material content 14% Segment (filter) JetIntelligence Selectability 508A Stacking number for carton 28 Storage temperature range -4 to 104°F Subgroup Standard Capacity Cartridges	Additional information about Eco	http://www.hp.com/go/ecosolutions
Compatibility 01 HP Laser Jet Enterprise Flow M577 Compatibility 02 HP Laser Jet Enterprise M553, M577 Compatibility headline HP 508 toner cartridges work with: Count of layers in pallet 7 Country of origin Made in Japan Operating temperature range 50 to 90.5°F Package count 3 Page yield (color) Per cartridge: 5,000 pages cyan, 5,000 pages magenta, 5,000 pages yellow Page yield (ryan) 1 Cyan (~5,000 pages) Page yield (magenta) 1 Magenta (~5,000 pages) Page yield (yellow) 1 Yellow (~5,000 pages) Page yield footnote Sizo/IEC 19798. Actual yield varies considerably based on content of printed pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies. Print technology Laser Product subgroup Multi-packs Recycled material content 14% Segment (filter) JetIntelligence Selectability 508A Stacking number for carton 28 Storage temperature range -4 to 104°F Subgroup Standard Capacity Cartridges	Cartons per layer	6
Compatibility 02 HP LaserJet Enterprise M553, M577 Compatibility headline HP 508 toner cartridges work with: Count of layers in pallet 7 Country of origin Made in Japan Operating temperature range 50 to 90.5°F Package count 3 Page yield (color) Per cartridge: 5,000 pages cyan, 5,000 pages magenta, 5,000 pages yellow Page yield (magenta) 1 Cyan (~5,000 pages) Page yield (magenta) 1 Yellow (~5,000 pages) Page yield (yellow) 1 Yellow (~5,000 pages) Page yield footnote Page yield footnote Naproximate average composite cyan, yellow, magenta yield based on iso/IEC 19798. Actual yield varies considerably based on content of printed pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies. Print technology Laser Product subgroup Multi-packs Recycled material content 14% Segment (filter) JetIntelligence Selectability 508A Stacking number for carton 28 Storage temperature range -4 to 104°F Subgroup Standard Capacity Cartridges	Cartridge Colors	Cyan; Magenta; Yellow
Compatibility headline Count of layers in pallet 7 Country of origin Made in Japan Operating temperature range 50 to 90.5°F Package count 3 Page yield (color) Per cartridge: 5,000 pages cyan, 5,000 pages magenta, 5,000 pages yellow Page yield (ryan) 1 Cyan (~5,000 pages) Page yield (magenta) 1 Magenta (~5,000 pages) Page yield (yellow) 1 Yellow (~5,000 pages) Page yield footnote Page yield footnote Page yield footnote Cisology Laser Product subgroup Multi-packs Recycled material content 14% Segment (filter) Jetintelligence Selectability 508A Stacking number for carton 28 Storage temperature range Standard Capacity Cartridges	Compatibility 01	HP LaserJet Enterprise Flow M577
Count of layers in pallet Country of origin Made in Japan Operating temperature range 50 to 90.5°F Package count 3 Page yield (color) Per cartridge: 5,000 pages cyan, 5,000 pages magenta, 5,000 pages yellow Page yield (cyan) 1 Cyan (~5,000 pages) Page yield (magenta) 1 Magenta (~5,000 pages) Page yield (yellow) 1 Yellow (~5,000 pages) Page yield footnote Page yiel	Compatibility 02	HP LaserJet Enterprise M553, M577
Country of origin Made in Japan Operating temperature range 50 to 90.5°F Package count 3 Page yield (color) Per cartridge: 5,000 pages cyan, 5,000 pages magenta, 5,000 pages yellow Page yield (cyan) 1 Cyan (~5,000 pages) Page yield (magenta) 1 Magenta (~5,000 pages) Page yield (yellow) 1 Yellow (~5,000 pages) Page yield footnote Solor (printed pages) Page yield footnote Laser Print technology Laser Product subgroup Multi-packs Recycled material content 14% Segment (filter) JetIntelligence Selectability 508A Stacking number for carton 28 Storage temperature range -4 to 104°F Subgroup Standard Capacity Cartridges	Compatibility headline	HP 508 toner cartridges work with:
Package count Page yield (color) Per cartridge: 5,000 pages cyan, 5,000 pages magenta, 5,000 pages yellow Page yield (cyan) Page yield (magenta) Page yield (yellow) Page yield (yellow) Page yield (yellow) Page yield footnote Approximate average composite cyan, yellow, magenta yield based on ISO/IEC 19798. Actual yield varies considerably based on content of printed pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies. Print technology Laser Product subgroup Multi-packs Recycled material content 14% Segment (filter) JetIntelligence Selectability 508A Stacking number for carton 28 Storage temperature range -4 to 104°F Subgroup Standard Capacity Cartridges	Count of layers in pallet	7
Package count 3 Page yield (color) Per cartridge: 5,000 pages cyan, 5,000 pages magenta, 5,000 pages yellow Page yield (cyan) 1 Cyan (~5,000 pages) Page yield (magenta) 1 Magenta (~5,000 pages) Page yield (yellow) 1 Yellow (~5,000 pages) Approximate average composite cyan, yellow, magenta yield based on ISO/IEC 19798. Actual yield varies considerably based on content of printed pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies. Print technology Laser Product subgroup Multi-packs Recycled material content 14% Segment (filter) JetIntelligence Selectability 508A Stacking number for carton 28 Storage temperature range -4 to 104°F Subgroup Standard Capacity Cartridges	Country of origin	Made in Japan
Page yield (color) Page yield (cyan) 1 Cyan (~5,000 pages) Page yield (magenta) 1 Magenta (~5,000 pages) Page yield (yellow) 1 Yellow (~5,000 pages) Page yield footnote Approximate average composite cyan, yellow, magenta yield based on iso/IEC 19798. Actual yield varies considerably based on content of printed pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies. Print technology Laser Product subgroup Multi-packs Recycled material content 14% Segment (filter) Jetintelligence Selectability 508A Stacking number for carton 28 Storage temperature range -4 to 104°F Subgroup Standard Capacity Cartridges	Operating temperature range	50 to 90.5°F
Page yield (cyan) 1 Cyan (~5,000 pages) Page yield (magenta) 1 Magenta (~5,000 pages) Page yield (yellow) 1 Yellow (~5,000 pages) Page yield footnote Approximate average composite cyan, yellow, magenta yield based on ISO/IEC 19798. Actual yield varies considerably based on content of printed pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies. Print technology Laser Product subgroup Multi-packs Recycled material content 14% Segment (filter) JetIntelligence Selectability 508A Stacking number for carton 28 Storage temperature range -4 to 104°F Subgroup Standard Capacity Cartridges	Package count	3
Page yield (magenta) 1 Magenta (~5,000 pages) 1 Yellow (~5,000 pages) Approximate average composite cyan, yellow, magenta yield based on ISO/IEC 19798. Actual yield varies considerably based on content of printed pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies. Print technology Laser Product subgroup Multi-packs Recycled material content 14% Segment (filter) JetIntelligence Selectability 508A Stacking number for carton 28 Storage temperature range -4 to 104°F Subgroup Standard Capacity Cartridges	Page yield (color)	Per cartridge: 5,000 pages cyan, 5,000 pages magenta, 5,000 pages yellow
Page yield (yellow) 1 Yellow (~5,000 pages) Approximate average composite cyan, yellow, magenta yield based on ISO/IEC 19798. Actual yield varies considerably based on content of printed pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies. Print technology Laser Product subgroup Multi-packs Recycled material content 14% Segment (filter) JetIntelligence Selectability 508A Stacking number for carton 28 Storage temperature range -4 to 104°F Subgroup Standard Capacity Cartridges	Page yield (cyan)	1 Cyan (~5,000 pages)
Page yield footnoteApproximate average composite cyan, yellow, magenta yield based on ISO/IEC 19798. Actual yield varies considerably based on content of printed pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies.Print technologyLaserProduct subgroupMulti-packsRecycled material content14%Segment (filter)JetIntelligenceSelectability508AStacking number for carton28Storage temperature range-4 to 104°FSubgroupStandard Capacity Cartridges	Page yield (magenta)	1 Magenta (~5,000 pages)
Page yield footnoteISO/IEC 19798. Actual yield varies considerably based on content of printed pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies.Print technologyLaserProduct subgroupMulti-packsRecycled material content14%Segment (filter)JetIntelligenceSelectability508AStacking number for carton28Storage temperature range-4 to 104°FSubgroupStandard Capacity Cartridges	Page yield (yellow)	1 Yellow (~5,000 pages)
Product subgroupMulti-packsRecycled material content14%Segment (filter)JetIntelligenceSelectability508AStacking number for carton28Storage temperature range-4 to 104°FSubgroupStandard Capacity Cartridges	Page yield footnote	ISO/IEC 19798. Actual yield varies considerably based on content of printed pages and other factors. For details see
Recycled material content Segment (filter) JetIntelligence Selectability 508A Stacking number for carton 28 Storage temperature range -4 to 104°F Subgroup Standard Capacity Cartridges	Print technology	Laser
Segment (filter)JetIntelligenceSelectability508AStacking number for carton28Storage temperature range-4 to 104°FSubgroupStandard Capacity Cartridges	Product subgroup	Multi-packs
Selectability508AStacking number for carton28Storage temperature range-4 to 104°FSubgroupStandard Capacity Cartridges	Recycled material content	14%
Stacking number for carton 28 Storage temperature range -4 to 104°F Subgroup Standard Capacity Cartridges	Segment (filter)	JetIntelligence
Storage temperature range -4 to 104°F Subgroup Standard Capacity Cartridges	Selectability	508A
Subgroup Standard Capacity Cartridges	Stacking number for carton	28
	Storage temperature range	-4 to 104°F
UNSPSC code 44103103	Subgroup	Standard Capacity Cartridges
	UNSPSC code	44103103

Warranty	HP's Premium Protection Warranty. This HP product is warranted to be free from defects in materials and workmanship. This warranty does not apply to print cartridges that (a) have been refilled, refurbished, remanufactured or tampered with in any way, (b) experience problems resulting from misuse, improper storage, or operation outside of the published environmental specifications for the printer product or (c) exhibit wear from ordinary use. To obtain warranty service, please return the product to place of purchase (with a written description of the problem and print samples) or contact HP customer support. At HP's option, HP will either replace products that prove to be defective or refund your purchase price. TO THE EXTENT ALLOWED BY LOCAL LAW, THE ABOVE WARRANT Y IS EXCLUSIVE AND NO OTHER WARRANTY OR CONDITION, WHETHER WRITTEN OR ORAL, IS EXPRESSED OR IMPLIED AND HP SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTIES OR CONDITIONS OF MERCHANTABILITY, SATISFACTORY QUALITY, AND FITNESS FOR A PARTICULAR PURPOSE. TO THE EXTENT ALLOWED BY LOCAL LAW, IN NO EVENT WILL HP OR ITS SUPPLIERS BE LIABLE FOR DIRECT, SPECIAL, INCIDENTAL, CONSEQUENTIAL (INCLUDING LOST PROFIT OR DATA), OR OTHER DAMAGE, WHETHER BASED IN CONTRACT, TORT, OR OTHERWISE. THE WARRANTY TERMS CONTAINED IN THIS STATEMENT, EXCEPT TO THE EXTENT LAWFULLY PERMITTED, DO NOT EXCLUDE, RESTRICT OR MODIFY AND ARE IN ADDITION TO THE MANDATORY STATUTORY RIGHTS APPLICABLE TO THE SALE OF THIS PRODUCT TO YOU.
Weight	~5.68 lb

Weight ~2.58 kg

Disclaimer — Copyright

© Copyright 2022 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.

Generated by Dynamic Collateral Tool – (us-en) – Nov 08, 2022 6:48 PM UTC+0000