(CF380XD) HP 312X Black Dual Pack LaserJet Toner Cartridge

Overview

HP 312X 2-pack LaserJet Toner Cartridges, black, 4,400 pages[4]



Print professional-quality documents, using black toner that produces crisp text and sharp graphics.

For outstanding results on bright white paper, choose HP LaserJet Paper for everyday printing.

Specifications

Color(s) of printing supplies	Black
Print Technology	Laser
Product count per unit	2
Quantity per pallet	117
Quantity per European pallet	80
Cartons per pallet	117
UPC number	888793635186
Minimum dimensions (W x D x H)	385 x 218 x 125 mm
Minimum dimensions (W x D x H)	15.16 x 8.58 x 4.92 in
Package dimensions (W x D x H)	385 x 218 x 125 mm
Package dimensions (W x D x H)	15.16 x 8.58 x 4.92 in
Package weight	~1.80 kg
Package weight	~3.96 lb
Pallet weight	231.1 kg
Pallet weight	508.3 lb
Page Yield	4400
Page yield (black and white)	~4,400 pages
What's in the box	2 toner cartridges; Recycling guide

Additional specifications

Cartons per layer	13
Cartridge Colors	Black
European pallet dimensions (W x D x H)	1130 x 780 x 1144 mm
Master or single cartons per layer (European pallet)	10
Package count	2
Page yield (black)	2 Black (~8,800 pages)
Page yield footnote	Approximate average 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.
Pallet weight	164.5 kg
Product subgroup	Multi-packs
Recycled material content	17%
Selectability	312X
Subgroup	High Capacity Cartridges
UNSPSC code	44103103
Weight	~3.17 lb
Weight	~1.44 kg

Disclaimer — Copyright

© Copyright 2024 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 – (ww-en) – Apr 24, 2024 10:16 AM UTC+0000