

Xerox[®] Phaser[®] 6180 / Phaser 6180MFP ISO / IEC 19798 Yield Test Report

Published Yield

CMY Cartridge Yield	6,000	Standard Pages
K Cartridge Yield	8,000	Standard Pages

Declaration of Yield

When Genuine Xerox® Phaser 6180 / Phaser 6180MFP Toner Cartridges are used in a Xerox® Phaser 6180 printer or Phaser 6180MFP Multifunction Printer:

Toner Cartridge Yield:

Average Continuous Composite	7,470 Standard Pages	
CMY Cartridge Yield		
Average Continuous	9,488 Standard Pages	
Composite K Cartridge Yield		
Declared yield in accordance with ISO/IEC 19798		

Individual Yields (90% Lower Confidence Bound)

Cyan Cartridge	7,333 Standard Pages
Magenta Cartridge	7,505 Standard Pages
Yellow Cartridge	7,576 Standard Pages
Black Cartridge	9,488 Standard Pages

Date Tested: 2/2/2011 - 03/15/2011

"Customer Report, compliant with ISO/IEC 29142"

For questions concerning testing, contact:

Director of Quality Assurance Xerox Corporation 26600 SW Parkway Ave. Wilsonville, OR 97070

Use Genuine Xerox Supplies Made for Each Other®

©2012 Xerox Corporation. All rights reserved. Contents of this publication may not be reproduced in any form without permission of Xerox Corporation. XEROX®, XEROX and Design® and Phaser® are trademarks of Xerox Corporation in the United States and/or other countries. ISOYR-11UE

Testing Conditions

Number of cartridges used in testing	13
Number of cartridges used in calculation	90
Type of cartridge	All
Shake procedure used	No
Print mode	Cc po
Number of engines used in testing	3
Media used	3R
Paper size	А
Paper feed orientation	Sh
Computer model	De
Driver version	Te ve
Operating system	W
Application software	Ac
Test Page version	IS pd
Power on/off every day?	No
Engine code	05
PS code	30

3C, 13M, 13Y, 13K C, 9M, 9Y,9K Ill-in-one Toner Cartridge lo Continuous at approx. 1,200 ages / day R2047. Xerox 4200 20# hort Edge Feed ell PC 1.4 GHz 1 MB Cache est file produced with ersion 4.2.6 (build 2) /indows[®] XP Pro v2002 SP2 dobe[®] Acrobat[®] version 8 50 24712 2006 Test Pages. df (2009) 0 5.08.00 015.103 200802181234