

Xerox[®] Phaser[®] 8560 / Phaser 8560MFP ISO / IEC 24711 Yield Test Report

Published Yield

CMY Ink Stick Yield 1,133 Standard Pages
K Ink Stick Yield 1,133 Standard Pages
6 Pack Yield (CMYK) 6,800 Standard Pages
3 Pack Yield (CMYK) 3,400 Standard Pages

Declaration of Yield

When Genuine Xerox $^{\circ}$ Phaser 8560 / Phaser 8560MFP Ink Sticks are used in a Xerox $^{\circ}$ Phaser 8560 printer or Phaser 8560MFP Multifunction Printer:

Ink Stick Yield:

Average Continuous Composite 1,145 Standard Pages

CMY Ink Stick Yield

Average Continuous 1,150 Standard Pages

Composite K Ink Stick Yield

Declared yield in accordance with ISO/IEC 24711

Individual Yields (90% Lower Confidence Bound)

Cyan1,160 Standard PagesMagenta1,180 Standard PagesYellow1,095 Standard PagesBlack1,150 Standard Pages

Date Tested: 12/28/2006 - 1/5/2007

For questions concerning testing, contact:

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

"Customer Report, compliant with ISO/IEC 29142"

Use Genuine Xerox Supplies Made for Each Other®

Testing Conditions

Number of cartridges used in testing 9C, 9M, 9Y, 9K Number of cartridges used in calculation 9C, 9M, 9Y, 9K

Type of cartridge Phaser 8560/8560MFP Solid

Ink

Print mode Continuous at approx. 500

pages / job

Number of engines used in testing

Media used 3R2047, Xerox 4200 20#

Paper size A

Paper feed orientation Short Edge Feed

Computer model Dell Lattitude D600 P4 1.8

GHz

Driver version 6.25.04 (web-based

installer)

Operating system Windows® XP

Application software Adobe® Acrobat®

Professional 7.0.8

Test page version ISO/IEC 24712 FCD Test

Suite

Power on/off every day?

©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-13UC