



Xerox® Phaser® 8860 / Phaser 8860MFP

ISO / IEC 24711 Yield Test Report

Published Yield

CMY Ink Stick Yield	2,334	Standard Pages
K Ink Stick Yield	2,334	Standard Pages
6 Pack Yield (CMY)	14,000	Standard Pages
6 Pack Yield (K)	14,000	Standard Pages

Declaration of Yield

When Genuine Xerox® Phaser 8860 / Phaser 8860MFP Ink Sticks are used in a Xerox® Phaser 8860 printer or Phaser 8860MFP Multifunction Printer:

Ink Stick Yield:

Average Continuous Composite	2,501	Standard Pages
CMY Ink Stick Yield		
Average Continuous	2,351	Standard Pages
Composite K Ink Stick Yield		
Declared yield in accordance with ISO/IEC 24711		

Individual Yields (90% Lower Confidence Bound)

Cyan	2,495	Standard Pages
Magenta	2,366	Standard Pages
Yellow	2,660	Standard Pages
Black	2,351	Standard Pages

Date Tested: 8/13/2007 – 8/15/2007

For questions concerning testing, contact:

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

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 8860/8860MFP Solid Ink
Print mode	Continuous at approx. 500 pages / job
Number of engines used in testing	3
Media used	3R2047, Xerox 4200 20#
Paper size	A
Paper feed orientation	Short Edge Feed
Computer model	Dell Latitude C540/C640 Pentium 4-M 2 GHz
Driver version	Phaser 8860 SERO
Operating system	Windows® XP
Application software	Adobe® Acrobat® Professional 8.1.0
Test page version	ISO/IEC 24712:2006
Power on/off every day?	No

Use Genuine Xerox Supplies
Made for Each Other®