

Xerox[®] ColorQube[®] 8900 ISO / IEC 24711 Yield Test Report

Published Yield

CMY Yield 16,900 Standard Pages K Yield 18,000 Standard Pages

Declaration of Yield

"Customer Report, compliant with ISO/IEC 29142"

When Genuine Xerox® enterprise ink sticks are used in a Xerox® ColorQube 8900 Multifunction Printer:

Toner Cartridge Yield:

Average Continuous Composite 16,940 Standard Pages

CMY Cartridge Yield

Average Continuous 18,121 Standard Pages

Composite K Cartridge Yield

Declared yield in accordance with ISO/IEC 24711

Individual Yields (90% Lower Confidence Bound)

Cyan Cartridge17,189Standard PagesMagenta Cartridge16,785Standard PagesYellow Cartridge16,853Standard PagesBlack Cartridge18,121Standard Pages

Date Tested: 10/17/2011 - 11/29/2011

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®

Testing Conditions

Number of cartridges used in testing 60C, 60M, 60Y, 60K Number of cartridges used in calculation 48C, 48M, 48Y, 48K

Type of cartridge CMYK enterprise ink sticks

Shake procedure used N

Print mode Continuous printing = NO

Number of engines used in testing 3

Media used Xerox 4200 20#

Paper size A

Paper feed orientation Short Edge Feed

Computer model Dell Optiplex 755 Dual Core

3.0 GHz

Driver version 5.243.2.0

Operating system Windows XP v2002 SP3

Application software Adobe Acrobat version 9.4.6

Test Page version ISO_IEC_24712 Test

Suite_v2.pdf

Power on/off every day?

Engine code 03.03.18

PS code 071.160.101.29203

© 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 ColorQube® are trademarks of Xerox Corporation in the U.S. and/or other countries. 6/12 890FS-02UA