

## **Product Safety Data Sheet**

Product: DocuColor 7000 / 8000 Digital Press

DocuColor 7000AP / 8000AP Digital Press ISSUE DATE: 09/01/04

**REV. DATE:** 06/04/07

0952

PSDS No.:

Section I - Product Identification

Manufacturer's NameEmergency No.EH&S InquiresXerox Corporation(585) 422-2177(800) 828 -6571

**Manufacturer's Address** 

Webster, NY 14580

Product Designation Product Identifier:

DocuColor 7000 / 8000 Digital Press System YNA-4

DocuColor 7000AP / 8000AP Digital Press

Section II - Electrical Information

Line Voltage Line Current Freq. Branch Cir. Protection

 (Volts)
 (Amps)
 (Hertz)
 (Amps)

 208V
 24A
 60
 30A

Line Cord/Plug Specification Power Consumption (Watts)\*

Three wire + Ground Running: 3,190
NEMA Type 14-30 Plug Standby: 775
Power Saver: 12

OFF/FEMP: 0

**Agency Approval** 

UL File Number E51242 cUL File Number E51242

Section III - Supplies

Xerox Part No. **Material Safety Data Sheet** Toner, Black 6R1199 P-01 Toner, Cvan 6R1200 P-03 Toner, Magenta P-02 6R1201 Toner, Yellow P-04 6R1202 Developer, Black 5R629 B - 0311 Developer, Cyan B - 0312 5R630 Developer, Magenta 5R631 B - 0313 Developer, Yellow 5R632 B - 0314 Fuser Agent 8R12965 D - 4004 D - 4006Fuser Agent 8R13031

**Section IV - Environmental Information** 

Product Size (IOT) **Heat Emission\* Environmental Limitations** (Meters / Inches) (BTU/HR) Min Max D: 1.1 / 43.3 Running: 10,880 Relative Humidity (%) 15 85 Ambient Temp. (°C) W٠ 4.0 / 156.5 Standby: 2,645 32 10 H: 1.41/55.6 Power Saver: 41

<sup>\*</sup>Based on a five minute average

Product: DocuColor 7000 / 8000 Digital Press PSDS No.: 0952

DocuColor 7000AP / 8000AP Digital Press

Floor Space Requirements Weight

**Full System** (Meters / Feet) (K Grams / Lbs.) 2.9(D) X 7.1 (W) / 9.5 X 23 IOT 1739 / 3834

Section V - Emission/Exposure Information\*

Light Source FDA Accession number

Class 3b Laser in a Class 1 Laser System, 9922778-03

registered with the US FDA

**Electromagnetic Emissions** 

US FCC: Class A Canada DOC: Class A

Audible Noise TLV\*

Run 59.2 dB(A) 85.0 dB(A)

Standby 31.9 dB(A) Impulse 61.6 dB(A)

Ozone

Concentration Based on Simulation Model:

Daily Copy Volume 20,000 copies/ hours

Room Size 50 m<sup>3</sup> 0 Air Room Change per Hour

Ozone Filter – Replaceable every 400,000 impressions

Emission rate: TLV 0.009 ppm 0.1 ppm

0.0015 mg/m3 (8 hr.TWA)

Total Dust TLV

 $0.019 \text{ mg/m}^3$  10 mg/m<sup>3</sup>

## **Section VI - Product Recycling and Disposal**

Xerox operates a worldwide equipment takeback and reuse/recycle program. Contact your Xerox sales representative (1-800-ASK-XEROX) to determine whether this Xerox product is part of the program. For more information about Xerox environmental programs, visit <a href="https://www.xerox.com/environment">www.xerox.com/environment</a>.

If you are managing the disposal of your Xerox product, please note that the product contains lead and other materials whose disposal may be regulated due to environmental considerations. The presence of lead and mercury is fully consistent with global regulations applicable at the time that the product was placed on the market. For recycling and disposal information, contact your local authorities. In the United States, you may also refer to the Electronic Industries Alliance web site: www.eiae.org.

All measurements were made on products performing within established operating specifications and received recommended maintenance procedures. Xerox certifies that this product meets or exceeds the applicable standards for safety and emissions.

<sup>\*</sup> **TLV** (Threshold Limit Value) and **PEL** (Permissible Exposure Level) respectively set by American Conference of Government Industrial Hygienists and by Occupational Safety and Health Administration. These levels are considered maximum exposure permitted to ensure no health hazard. **TWA** (Time-Weighted Average) for a normal eight-hour workday.