

Product Safety Data Sheet

Product: 4112 / 4127 4112EPS / 4127EPS			PSDS No.: 1002 ISSUE DATE: 9/13/07 REV. DATE:
Section I - Product Identification Manufacturer's Name Xerox Corporation			Emergency No. EH&S Inquires (585) 422-2177 (800) 828-6571
Manufacturer's Address 800 Salt Road Webster New York 14580	-		
Product Designation Copier / Printer, Printer only			Product Identifier: EPB-3
Section II - Electrical Information			
	ne Current (Amps) 12	Freq. (Hertz <i>)</i> 50/60	Branch Cir. Protection (Amps) 15
Line Cord/Plug Specification			Power Consumption(Watt hrs.) Running: 2,194
Power Cord is supplied			Standby: 375 Low Power: 120 Sleep mode: 13 Plug in off mode: 0
Agency Approvals CAN / CSA Energy Star TEC			
Section III - Supplies	Material Saf	ety Data S	heet
Black Toner Developer Black Drum Cartridge	A-1016 B-2006 C-3009		
Section IV - Environmental Informa	ation		
Product Size***	Heat Emis	sion*	Environmental Limitations
(Centimeters / Inches)	(BTU/HR)	Min Max
D: 1455 / 57	Running: 7		Relative Humidity 15-85 (%)
W: 2545 / 100 H: 781 / 30	Standby: 1	280	Ambient Temp (Tma). 32 (°C)
Weight***			

(K Grams / Lbs.) (553 / 1219)



Product: 4112 / 4127 4112EPS / 4127EPS PSDS No.: 1002

Section V - Emission/Exposure Information**

Light Source:

Class 1 Laser Product containing an embedded Class 3B laser

Accession Number 0421968-00

Electromagnetic Emissions

US / Canada FCC Part 15 Class A

AUDIBLE NOISE

System Configuration: IIT+DADF+UI+IOT+HCF+Finisher+MSI

Operating Conditions	Sound Power Level B(A)
Standby	5.78
Continuous	7.90
Impulse	8.29

Ozone

Daily Copy Volume: 15000	Copies/ hours: 2 hours
Room Size: 50 m ³	

Concentration Based on Simulation Model: <u>0.005</u> mg/m³

Dust

 0.024 mg/m^3

Styrene

0.015 mg/m³

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 <u>www.xerox.com/environment</u>.

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 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."

* Based on a five minute average

** **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.

*** Machine configuration, Full System = IIT+DADF+UI+IOT+HCF+Finisher+MSI

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.