

Product Safety Data Sheet

XEROX

Product: 5760 / 5765

PSDS No.: 0720

ISSUE DATE: 4/16/85

REV. DATE: 1/10/01

Section I - Product Identification

Manufacturer's Name

Xerox Corporation

Emergency No. EH&S Inquiries

(585) 422-2177 (800) 828-6571

Manufacturer's Address

555 So. Aviation Blvd.
El Segundo, Calif. 90245

Product Designation

5760 / 5765

Product Identifier:

XBA-1

Section II - Electrical Information

Line Voltage

(Volts)
115

Line Current

(Amps)
12

Freq.

(Hertz)
60

Branch Cir. Protection

(Amps)
15

Line Cord/Plug Specification

Equipped with Appliance Coupler
Supplied with Detachable Cord
NEMA Type 5-15R Plug

Power Consumption(Watts)*

Running: 477
Standby: 357

Agency Approvals

UL File Number E 51242

CSA LR Number LR 90406

Section III - Supplies

	Xerox Part No.	Material Safety Data Sheet
Toner, black	6R718,XCL:6R800,XLA:6R722	Article** (A4)
Toner, yellow	6R720,XCL:6R802,XLA:6R724	Article** (A1)
Toner, cyan	6R719,XCL:6R801,XLA:6R723	Article** (A3)
Toner, magenta	6R721,XCL:6R803,XLA:6R725	Article** (A2)
Developer, black	5R319,XCL:5R563,XLA:5R323	B-0293
Developer, yellow	5R321,XCL:5R565,XLA:5R325	B-0290
Developer, cyan	5R320,XCL:5R564,XLA:5R324	B-0292
Developer, magenta	5R322,XCL:5R566,XLA:5R326	B-0291
Fuser oil	8R3993	D-0490

Product Size

(Centimeters / Inches)

D: 79 / 31.1

W: 131 / 51.6

H: 158 / 62.3

Heat Emission*

(BTU/HR)

Running: 3,244

Standby: 2,428

Environmental Limitations

Min Max

Relative Humidity (%) 15 85

Ambient Temp. (°C) 10 32

* Based on a five minute average

** MSDS is not required by OSHA, Hazard Communication Std., 29 CFR or WHMIS HPA Section II (2)

Section IV - Environmental Information**Floor Space Requirements**

(Meters / Feet)

2 x 2 / 6.6 x 6.6 Catch tray/Stationary
 2 x 2 / 6.6 x 6.6 Sorter/Stationary
 2 x 2 / 6.6 x 6.6 Catch tray/Movable
 2 x 2 / 6.6 x 6.6 Catch tray/Mobility plate
 3 x 2 / 9.8 x 6.6 Catch tray,E-pad/Stationary
 3 x 2 / 9.8 x 6.6 Sorter,E-pad/Stationary
 3 x 2 / 9.8 x 6.6 Catch tray.E-pad/Movable
 3 x 2 / 9.8 x 6.6 Catch tray/Mobility plate

Weight

(K Grams / Lbs.)

266 / 587

Section V - Emission/Exposure Information***Light Source**

FDA Registered Class 1 Laser System
 There is no operator or service access to the beam.

FDA Accession #

9320708-00

Electromagnetic Emissions

US FCC: Class A
 Canada DOC: Class A

Audible Noise

Run 55.0 dB(A)
 Standby 39.5 dB(A)
 Impulse 58 dB(A)

TLV

85 dB(A)

Ozone

Concentration Based on Simulation Model:

Daily Copy Volume 1,000 copies/8 hours

Room Size 8 m³

1/2 Air Room Change per Hour

Ozone Filter available- Filter is part of the replaceable Print Cartridge

32.2 ug/min

0.006 ppm (TWA)

0.008 ppm (PEAK)

TLV

0.10 ppm

Total Dust0.002 mg/m³**TLV**10 mg/m³**Organics**

< 10 ppb

* 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

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.

considered maximum exposure permitted to ensure no health hazard. **TWA** (Time Weighted Average) for a normal eight hour workday.

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www.xerox.com Reference "About Xerox"