# **Product Safety Data Sheet**

**XEROX** 

Product: Phaser 1235 PSDS No.: 0859

**ISSUE DATE: 10/27/00** 

**REV. DATE:** 

**Section I - Product Identification** 

Manufacturer's NameEmergency No.Xerox Corporation(716) 422-2177

**Manufacturer's Address** 

Rochester, N.Y.

Product Designation Product Identifier:

Phaser 1235 YSA-1

**Section II - Electrical Information** 

Line Voltage Line Current Freq. Branch Cir. Protection (Volts) (Amps) (Hertz) (Amps)

115 13.0 60 20

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

Equipped with Appliance coupler

Detachable Cord, Two wire + Ground

NEMA 5-15P/ -20P

Running: 381

Standby: 113

**Agency Approval** 

UL File Number E51242cUL File Number E51242

**Section III - Supplies** 

Xerox Part No. Material Safety Data Sheet
CRU TONER 6R90303, 6R90304, 6R90305, 6R90306 A-0617, A-0618, A-0619, A-0620

6R90293, 6R90294, 6R90295, 6R90296

CRU DRUM 13R90132, 13R90133, 13R90134, 13R90135

### Section IV - Environmental Information

Product Size		Heat Emission*	Environmental Limitations		S
(Centimeters / Inches)		(BTU/HR)		Min	Max
D:	62 / 24.4	Running: 1,295	Relative Humidity (%)	15	85
W:	43 / 16.9	Standby: 384	Ambient Temp. (°C)	10	32
H:	43 / 16.9				

Floor Space Requirements Weight

(Meters / Feet) (K Grams / Lbs.) N/A - Desktop unit IOT 51 / 113

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

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

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## Section V - Emission/Exposure Information\*

# **Light Source**

**LEDs** 

### **Electromagnetic Emissions**

US FCC: Class B Canada DOC: Class B

Audible Noise TLV

Run 66.0 dB(A) 85.0 dB(A)

Standby 55.0 dB(A) Impulse 73.0 dB(A)

#### Ozone

Concentration Based on Simulation Model: Daily Copy Volume 136 copies/ hours

Room Size 8 m<sup>3</sup> 1/2 Air Room Change per Hour

**TLV** 0.1 ppm

0.003 ppm (TWA)

Total Dust TLV

 $0.13 \text{ mg/m}^3 \qquad \qquad 10 \text{ mg/m}^3$ 

10/27/00

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.