Product: Document WorkCentre 385 PSDS No.: 0828

ISSUE DATE: 10/26/99 REV. DATE: 01/10/01

Section I - Product Identification

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

Manufacturer's Address

Rochester, New York 14644

Product Designation Product Identifier

Document WorkCentre 385 WorkCentre 385

Section II - Electrical Information

Line Voltage Line Current Freq. Branch Cir. Protection
(Volts) (Amps) (Hertz) (Amps)
100 -127 3 50/60 15

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

Two Wire + Grd Running: 450
NEMA 5 -15R Standby: 150
Low Pwr: 25

Agency Approvals

UL File Number E149091

Section III - Supplies Xerox Part No. Material Safety Data Sheet

Laser Print Cartridge 113R00296 Article **

Section IV - Environmental Information

Product Size IOT Heat Emission* Environmental Limitations (Centimeters / Inches) (BTU/HR) Min Max D: 41.5 / 16.3 Running: 1,554 Relative Humidity (%) 20 80 Ambient Temp. (°C) W: 35.5 / 14.0 Standby: 537 10 32.5 H: 23.8 / 9.4

^{*} Based on a five minute average

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

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Floor Space Requirements

(K Grams / Pounds) 9 / 20

Weight

(Meters / Feet) N/A Desktop Product

14/31 with trays and CRU

Section V - Emission/Exposure Information*

Light Source FDA Accession

FDA registered Class 1 Laser System 9820521

Electromagnetic Emissions

U.S. FCC: Class B Canada DOC: Class B

Audible Noise TLV *

Run 50.1 db (A) 85.0 db (A)

Standby 37.0 db Impulse 59.1 db

Ozone

Concentration Based on Simulation Model: Daily Copy Volume 120 copies / 8 hours

Room size 5 m³ 1/2 Air Room Change per Hour

67 ug/min **TLV**0.0068 ppm (TWA) 0.1 ppm
0.013ppm (Peak)

Total Dust

0.001 mg/m³

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.

^{*} **TLV** (Threshold Limit Value) level is set by American Conference of Government Industrial Hygienists and by Occupational Safety and Health Administration. This level is considered maximum exposure permitted to ensure no health hazard.