Product Safety Data Sheet

XEROX

| Product: | 5385/RDH | | | PSDS No.: 0717 ISSUE DATE: 12/02/93 REV. DATE: 03/27/02 | |
|--|---|--|--------------------------------|---|--|
| Section I - | Product Identification Manufacturer's Narrox Corporation | - | | Emergency No.EH&S Inquiries(585) 422-2177(800) 828-6571 | |
| | Manufacturer's Add Rochester, New Yor | | | | |
| | Product Designation | | | Product Code US: 87Y Canada: 91Y | |
| Section II | - Electrical Informati Line Voltage (Volts) 120 | on Line Current (Amps) 24 | Freq. (Hertz <i>)</i> 60 | Branch Cir. Protection (Amps) 30A Sole use | |
| | Line Cord/Plug Spe Single Phase 2 Wire NEMA: 5-30R | | | Power Consumption(Watt)* Standby: 409 Low Power: 233 Run: 2,083 | |
| Agency Approvals UL File Number - E51242 CSA LR Number - LR90406 | | | | | |
| Section III | - Supplies | Xerox Pai US | rt No. Canada | Material Safety Data Sheet | |
| Section IV | Toner/Black Toner/Red Toner/Blue Toner/Green Toner/Brown Developer/Black Developer/Blue Developer/Blue Developer/Green Developer/Brown Photoreceptor Fuser Oil Donor Rol | ormation | | A-0195 A-0176 A-0177 A-0178 A-0179 B-0284 B-0280 B-0281 B-0282 B-0283 Article** (C10) D-0407 | |
| (C | Product Size Centimeters / Inches) | Heat Emission* (BTU/HR) | | Environmental Limitations | |
| | D: 77 / 30 W:191 / 75 H: 133 / 52 | Running: 7,106 Standby: 1,395 Low Power: 794 | Max. Rela | tive Humidity (15%) 50° F (10° C) tive Humidity (60%) 90° F(32° C) Temp.75° F (25°C) | |

* 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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|--|--|--|--|--|
| Section IV - Environmental Information | | | | |
| Floor Space Requirements (Meters / Feet) Stationary 3 x 3 / 10 x 10 Movable 3 x 2 / 10 x 8 | Weight (K Grams / Lbs.) 514 / 133 | | | |
| Section V - Emission/Exposure Information** | | | | |
| Light Source Tungsten Electromagnetic Emissions US FCC: Class A Canada DOC: Class A Audible Noise Run: 62.0 dB(A) Standby: 34.6 dB(A) | TLV 85.0 dB(A) | | | |
| Impulse: 75.5 dB(A) Ozone Concentration Based on Simulation Model: Daily Copy Volume 3,250 Copies/min. 80 Room Size 12.1 m ³ 1/2 Air Room Change per Hour Ozone Filter Part Number 53K90400 Ozone Filter Replacement Interval 450K Copies | | | | |
| 0.008 ppm(TWA) 0.012 ppm(Peak) Total Dust <0.015 mg/m ³ Silicone Oil 0.004 mg/m ³ Toluene 47.2 ppb | TLV 0.1 ppm TLV 10 mg/m ³ total XEL 0.4 mg/m ³ TLV 50 ppm | | | |

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 www.xerox.com (refer to "About Xerox" section). If your product is not part of the Xerox program and you are managing its disposal, please note that the product may contain lead, mercury and other materials whose disposal may be regulated due to environmental considerations. 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.

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.