



Product Safety Data Sheet

5760 / 5765

Number: 2-0100
Issue No: 6 (AO 3300)
Date: Aug 1998
Page: 1 of 2

PRODUCT DESCRIPTION

5760 / 5765 Copier

	Standard	Certifying Body	Report Reference/ Licence
<u>ELECTRICAL & MECHANICAL CERTIFICATION</u>	EN60950: 1988 +A1:1990+A2: 1991, VDE 0805/05.90+A1/11.91 VDE 0837/02.86+A1/07.90	VDE	76915 G CB Test Certificate DE 4027
<u>ELECTRO-MAGNETIC COMPATIBILITY</u>	89/336/EEC Incl.EN55022 Class A	Xerox	16972-2646-3002/AID TFI/ott-ee X9500187

HEAT OUTPUT

Standby BTU	Running (Average) BTU
930	4350

POWER

Standby Watts	Running (Average) Watts
310	1450

NOTE: The electrical power information provided should not be used to define the electrical support required for this product. Consult your Xerox representative if you require detailed information.

ENVIRONMENTAL LIMITATIONS

Relative Humidity (%):	Ambient Temperature (°C):
15-85	10-32

LIGHT SOURCE

Quartz halogen document lamp. The lamp is safe for direct viewing but to avoid any discomfort this is not advised

XEROX®

Product Safety Data Sheet

5760 / 5765

Number: 2-0100
Issue No: 6 (AO 3300)
Date: Aug 1998
Page: 2 of 2

AUDIBLE NOISE

Operating Conditions	Sound Pressure - dB (A)	Sound Power
	Operator Position	B (A)
Standby	40	N/A
Continuous	55	N/A
Impulse	58	N/A

GASEOUS AND PARTICULATE EMISSIONS

	Concentrations*	
	Condition 1	Condition 2
Particulates:		
total dust	0.01 mg/m ³	†
Vapours & Gases:		
ozone	30µg/min	‡
toner volatile compounds	<1ppm	

Conditions: 1 - Operator Position Concentrations
2 - Service Representative Exposure

Notes

- * In standard Test Chamber, 28.4m³, 0.5 air changes per hour
- † TWA over 4 hours continuous machine operation
- ‡ Intrinsic ozone emission rate
- N/A Not available
- TBA To Be Advised

OZONE (CUSTOMER SIMULATION)

Natural Ventilation Conditions

Daily Copy Volume	1000	impressions
Minimum Siting Volume (Height 2.44m)	16.0	m ³
8 Hour TWA Ozone Concentration	0.003	ppm
15 Minutes Short Term Exposure Level	0.003	ppm
Peak Ozone Concentration	0.004	ppm

OZONE FILTER REPLACEMENT

The ozone filter is designed to maintain performance within regulatory and Xerox limits for the life of the machine.