



Product Safety Data Sheet

**Document Centre 255, 265, 460, 470, 480 DC/ST
Document Centre 255, 265 LP, DocuPrint 65,75, DocuTech 65,75**

Number: 2-0157
Issue No: 13 (AO 3728)
Date: July 2001
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PRODUCT DESCRIPTION

DC Models are Digital Copiers
ST Models are Digital Copier Printers
LP Models are Digital Laser Printers
DocuPrint 65/75 Model are Digital Printers

<u>ELECTRICAL & MECHANICAL CERTIFICATION</u>	Standard	Certifying Body	Report Reference/Licence
	All Models: IEC950 2nd Ed. +A1:1992, A2:1993, A3:1995, A4:1996 DC Models: EN60950:1992+A1&A2 (GS MARK)	Underwriters Laboratory VBG	96ME24009-020597 UL1543A-51242/USA 972012
<u>ELECTRO-MAGNETIC COMPATIBILITY</u>	89/336/EEC Inc. EN55022 ST, LP, DC Models - Class B DocuPrint 65/75, DocuTech 65/75 Models - Class A	Xerox	X9700103, X9800025, X9800024, X9800110, X9800061, X9800023, X9800131, X200000165, X200000076, X200000177

HEAT OUTPUT

Auto Off BTU	Low Power Mode BTU	Standby BTU	Running (Average) BTU
<12	129	1200	4125
Auto Off Watts	Low Power Mode Watts	Standby Watts	Running (Average) Watts
<4	43	400	1375

POWER REQUIREMENTS

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 (%):

10-90

Ambient Temperature (°C):

10-32

LIGHT SOURCE

Class 1 laser system/LED's/Fluorescent exposure lamp

AUDIBLE NOISE

Operating Conditions	Sound Pressure - dB (A) Operator Position	Sound Power B (A)
Standby	44	5.8
Continuous	70	8.1
Impulse	73	8.4



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GASEOUS AND PARTICULATE EMISSIONS

	Condition 1	Concentrations*	Condition 2
Particulates:			
total dust	0.01 mg/m ³	†	
Vapours & Gases:			
ozone	160 µg/min	‡	
toner volatiles	<1 ppm	†	

Conditions: 1 - Operator Position Concentrations

Notes

- * In standard Test Chamber, 28.4m³, 0.5 air changes per hour
- † TWA over 4 hours continuous machine operation
- ‡ Intrinsic ozone emission rate

OZONE (CUSTOMER SIMULATION)

Natural Ventilation Conditions

Daily Copy Volume	10,908	copies
Minimum Siting Volume (Height 2.44m)	30	m ³
8 Hour TWA Ozone Concentration	0.011	ppm
15 Minutes Short Term Exposure Level	0.014	ppm
Peak Ozone Concentration	0.017	ppm

OZONE FILTER REPLACEMENT

The ozone filter is designed to maintain performance within regulatory and Xerox limits for a duration of approx. 2 million copies. After this operational life the filter will be replaced by Xerox Service Operations

PRODUCT DIMENSIONS

Depth 775mm

Width 710mm

Height 1300mm

SPACE REQUIREMENTS

[Minimum requirements are listed]

2184mm x 1752mm

WEIGHT

176Kg