



Product Safety Data Sheet
Document Centre 332 / 340 DC / ST
Document Centre 432 / 440 DC / ST
Document Centre 425 DC / ST

Number: 2-0213
 Issue No: 14 (AO 3811)
 Date: June 2003
 Page: 1 of 2

PRODUCT DESCRIPTION

Models	Description	Blue Angel Compliant	Energy Star Compliant
Document Centre 332/340 DC	Digital Copier	Yes	Yes
Document Centre 332/340 ST	Multifunctional Device	No	Yes
Document Centre 432/440 DC	Digital Copier	Yes	Yes
Document Centre 432/440 ST	Multifunctional Device	No	Yes
Document Centre 425 DC	Digital Copier	Yes	Yes
Document Centre 425 ST	Multifunctional Device	No	Yes

	Standard	Certifying Body	Report Reference/ Licence
<u>ELECTRICAL & MECHANICAL CERTIFICATION</u>	IEC60950 A1, A2, A3, A4 : 1996	SEMKO	9846033-01
<u>ELECTRO-MAGNETIC COMPATIBILITY</u>	89/336/EEC incl. EN55022 Class A	Xerox	BSI - 228/005173 WGC/EMC - 032 P12

HEAT OUTPUT

Low Power Mode BTU	Standby (Average) BTU	Running (Average) BTU
370	425	2400

POWER

Low Power Mode Watts	Standby (Average) Watts	Running (Average) Watts
123	142	800

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 - 85

Ambient Temperature (°C):

10 - 32

LIGHT SOURCE

Class 1 Laser Product
 Fluorescent document lamp. The lamp is safe for direct viewing

AUDIBLE NOISE

Operating Conditions	Sound Power - dB (A)
Standby (L _{WA})	48
Continuous (L _{WA})	62
Impulse (LW _{A1})	64



Product Safety Data Sheet
 Document Centre 332 / 340 DC / ST
 Document Centre 432 / 440 DC / ST
 Document Centre 425 DC / ST

Number: 2-0213
 Issue No: 14 (AO 3811)
 Date: June 2003
 Page: 2 of 2

GASEOUS AND PARTICULATE EMISSIONS

	Condition 1	Concentrations*
Particulates:		
total dust	<0.01 mg/m ³	†
Vapours & Gases:		
Styrene	<0.07 mg/m ³	†
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

THE XEROGRAPHIC PROCESS WITHIN THIS PRODUCT GENERATES NO OZONE

PRODUCT DIMENSIONS

Depth	554mm	Width	665mm	Height	1094mm
		Width with DSS/HCF	1285mm	Height with TMB	1280mm

SPACE REQUIREMENTS

2.27m x 1.83m

WEIGHT

IOT & IIT (Input/Output Terminal & Input Image Terminal)	120 kg
DSS (Disc Stacker Stapler)	19 kg
HCF (High Capacity Feeder)	18 kg
TMB (Tower Mail Box)	16 kg