

17 Specifications

Item	Specification
Document Size	Width: 8.5 in. max. (216 mm) max. 5.8 in. min. (148 mm) min. Length: 16.5 in. max. (420 mm) max. 3.9 in. min. (100 mm) min.
Max capacity of the Document Tray (20 lb.)	50 sheets (letter size / A4) 20 sheets (legal size)
Copy Paper Size	Letter: Width 8.5 in. (216 mm) x 11.0 in. (280mm) Legal: Width 8.5 in. (216 mm) x 14.0 in. (356 mm) A4: Width 8.3 in. (210 mm) x 11.7 in. (297 mm)
Recording Paper Output Tray Capacity (20 lb.)	Letter/A4: Up to 250 sheets per tray (with the recommended paper) Legal: Up to 100 sheets per tray (with the recommended paper)
Paper Output Tray Capacity	250 sheets
Effective Scanning Width	8.5 in. (216 mm)
Effective Printing Width	A4: 7.9 in. (201 mm) Letter: 8.1 in. (207 mm)
Compatibility Communication Modes	Exclusive Modes (EX), ECM, G3

Specifications

Item	Specification
Scanning Resolution	Horizontal: 203 dpi (8 dots/mm), 406 dpi (16 dots/mm) Vertical: 97.8 lines/inch (3.85 lines/mm) 196 lines/inch (7.7 lines/mm) 391 lines/inch (15.4 lines/mm)
Transmission Rate	V.17: 14400/12000/9600/7200/4800/2400 bps V.34: 33600/31200/28800/26400/24000/21600/19200/ 16800/14400/12000/9600/7200/4800/2400 bps
Encoding Systems	JBIG/MMR/MR/MH
Recording and Printing Method	Electrophotography and Laser Printing
Machine Type	Desk-top type with both transmission/reception functions
Number of Connectable Lines	1 line
Printer Emulation	Windows GDI Printing 600 dpi Data: 300 dpi, 600 dpi printing with Edge Enhancement Technology
PC Operating Environment	Windows 3.1, 95 or NT 4.0
Printer Driver	Xerox Driver Software
PC Interface	Bi-directional Parallel (Centronics 36 pin connector IEEE1284)
PC Connectivity	Class 2 compatible Fax Send from PC (direct) Receive to PC (indirect) TWAIN Compatible Scanner
Power Required	90V/132V AC, 50/60 Hz 198V/264V AC, 50/60 Hz

Specifications

Item	Specification
Power Consumed	Max. 660 W (operating), about 16 W or less (standby in Power Saver mode) Super Power Saver = 2W
Unit Dimensions (see Chapter 1, "System Requirements" for overall dimensions w/trays, etc.)	Width: 19.8" (503mm) Depth: 17.8" (453mm) Height:* 15.8" (394mm) (All dimensions excluding protrusions) with Optional Paper Tray attached
Weight	Approx. 17.5 Kg 38 lbs.
Drum Life	10,000 Prints
Toner Cartridge Yield	The yield of the Initial Toner Cartridge supplied with the Process Unit is 750 prints. Supply Toner Cartridge yield is 3,800 prints, assuming 4% print coverage.
Memory Jobs	100
Department Codes	50
Group Numbers	50 (290 stations per group)
Relay Numbers	10
One Touch Numbers	50
Speed Dial Numbers (relay Off)	240
Speed Dial Numbers (relay On)	200

Specifications

Resolution Effects on Image Memory Capacity

Image Memory	635	645	657
Fine	59 pages	229 pages	229 pages
Extra Fine	NA	162 pages	162 pages
Super Fine	NA	NA	NA
with 2MB			
Fine	229 pages	401 pages	401 pages
Extra Fine	162 pages	332 pages	332 pages
Super Fine	NA	237 pages	237 pages
with 4MB			
Fine	401 pages	571 pages	571 pages
Extra Fine	332 pages	502 pages	502 pages
Super Fine	237 pages	407 pages	407 pages

635 - Fine is default

645, 657 - Extra Fine is default