

WPC

westproducts.com



XEROX® Docuprint 4050 / 4090



The **Xerox® 4050** Laser Printing System is a cost effective, high-performance, general purpose laser printing system. It has the on-board functionality to process complex jobs, freeing the host processor for other valuable tasks. The **Xerox® 4050** is perfect for printing high-volume documents when cutting cost is important, such as monthly statements, financial reports, sales reports and mailing lists. The 4050 is ideal for use in small to medium-sized data processing centers, within office work groups linked by a network or in remote sites. It is designed for businesses that print up to 900,000 pages per month.

The **Xerox® 4090** Laser Printing System is a powerful, feature rich production printing system designed to meet the needs of centralized and distributed data centers, electronic publishing groups, or office work groups. The 4090's key to success is an unmatched combination of print speed, host independence, and continuous, high volume throughput.

The **Xerox® 4090** offers continuous imaging in both simplex and duplex modes, while generating print volumes of up to 2 million pages per month.

Xerox®
Docuprint
((800) 455-4189)
west products company



Xerox® DocuPrint 4050

Performance

Print Resolution	300x300 dpi
Printing Speed	50 ppm
Maximum Page Size	8.5"x14"
Printing Technology	Xerographic
Standard Memory	512.00
Optional Memory	16.00

Paper Handling

Maximum Input (sheets)	1500
Maximum Output (sheets)	1500
Duplex	included
Monthly volume	900,000
Minimum paper weight (lbs)	20 lb
Maximum paper weight (lbs)	110 lb
Standard paper trays	2

Docuprint specifications

Available Configurations & Controllers:

LPS CONFIGURATION: Controller: Xerox ESS CPU

LPS Connectivity:

Online, all systems supporting IBM 3211/4245

Online to imaging systems, client server environments

Online to other host mainframes via interface units

Offline, 1600/6250 bpi, 9track tape

Offline, IBM 3490E data format 36-track cartridge tape

Offline, IBM and ANSI-compatible .5 inch tapes in IBM

3480/3490 data formats.

NPS / IPS CONFIGURATION

System Controller: Enhanced Sun Microsystems SPARC

NPS Connectivity:

Ethernet: Novell, TCP/IP, EtherTalk

Token Ring: Novell, TCP/IP, EtherTalk

IPS Connectivity:

S/370 or S/390 bus and tag connection

Token Ring: TCP/IP

Ethernet: TCP/IP

Xerox® DocuPrint 4090

Performance

Print Resolution	300x300 dpi
Printing Speed	92 ppm
Maximum Page Size	8.5"x14"
Printing Technology	Xerographic
Standard Memory	170.00
Optional Memory	1100.00

Paper Handling

Maximum Input (sheets)	3500
Maximum Output (sheets)	1500
Duplex	included
Monthly volume	1 million
Minimum paper weight (lbs)	20 lb
Maximum paper weight (lbs)	110 lb
Standard paper trays	4

Docuprint specifications

Available Configurations & Controllers:

LPS CONFIGURATION: Controller: Xerox ESS CPU

LPS Connectivity:

Online, all systems supporting IBM 3211/4245

Online to imaging systems, client server environments

Online to other host mainframes via interface units

Offline, 1600/6250 bpi, 9track tape

Offline, IBM 3490E data format 36-track cartridge tape

Offline, IBM and ANSI-compatible .5 inch tapes in IBM

3480/3490 data formats.

NPS / IPS CONFIGURATION

System Controller: Enhanced Sun Microsystems SPARC

NPS Connectivity:

Ethernet: Novell, TCP/IP, EtherTalk

Token Ring: Novell, TCP/IP, EtherTalk

IPS Connectivity:

S/370 or S/390 bus and tag connection

Token Ring: TCP/IP

Ethernet: TCP/IP

Xerox® DocuPrint 4050

Electrical Requirements

Electronic Subsystem

(LPS System Controller)

120/208 or 120-240 VAC, 60 Hz



NEMA #L14-30R
(20 Amp Service)

Environmental Requirements:

Operating Temperatures:

Minimum: 60 degrees F

Maximum: 80 degrees F

Humidity: 30% -60% +/- 5%

Heat Dissipation:

Standby: 7600 (1.8kW) BTU/hr

Operating: 14,900 (2.6kW) BTU/hr

Warmup time: 12 minutes

Power Consumption: 7.3 kW

Standby Power Consumption: .875 kW

Printer Module (IOT)

120/208 or 120 240 VAC 60Hz



NEMA #14-30R
30 Amp Service

For Sales, Parts, Service or Refurbishing Contact

West Products Company

(800) 455-4189 2180 Las Palmas Drive Carlsbad, CA 92009
product information - www.westproducts.com

Xerox® DocuPrint 4090

Electrical Requirements

Electronic Subsystem

(LPS System Controller)

120/208 or 120-240 VAC, 60 Hz



NEMA #L14-20R
(20 Amp Service)

Environmental Requirements:

Operating Temperatures:

Minimum: 60 degrees F

Maximum: 80 degrees F

Humidity: 30% -60% +/- 5%

Heat Dissipation:

Standby: 7600 (1.8kW) BTU/hr

Operating: 14,900 (2.6kW) BTU/hr

Warmup time: 12 minutes

Power Consumption: 7.3 kW

Standby Power Consumption: .875 kW

Printer Module (IOT)

120/208 or 120 240 VAC 60Hz



NEMA #14-30R
30 Amp Service

For Sales, Parts, Service or Refurbishing Contact

West Products Company

(800) 455-4189 2180 Las Palmas Drive Carlsbad, CA 92009
product information - www.westproducts.com