Publication No. SS2163-1 16MAY01 Supersedes SS2163-1 13APR99

SITE SPECIFICATIONS

for the

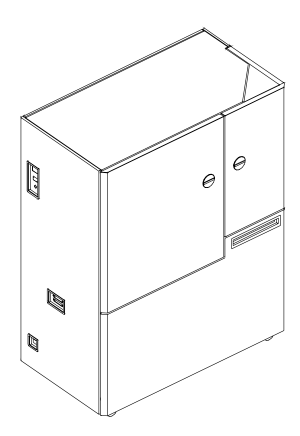
Kodak Professional DIGITAL MULTIPRINTER

Service Code: 2163

and

Kodak Professional DIGITAL MULTIPRINTER II

Service Code: 2159



P179_0700HC



PLEASE NOTE

The information contained herein is based on the experience and knowledge relating to the subject matter gained by Eastman Kodak Company prior to publication.

No patent license is granted by this information.

Eastman Kodak Company reserves the right to change this information without notice, and makes no warranty, express or implied, with respect to this information. Kodak shall not be liable for any loss or damage, including consequential or special damages, resulting from any use of this information, even if loss or damage is caused by Kodak's negligence or other fault.



This equipment includes parts and assemblies sensitive to damage from electrostatic discharge. Use caution to prevent damage during all service procedures.

Table of Contents

Description	Page
Equipment Specifications	3
Packed	3
Unpacked	3
Site Specifications	5
Operating and Service Space Requirements	5
Operating Environment Requirements	6
Telephone Requirements	
Hardware Requirements	6
Software Requirements	6
Communication Requirements	7
Disk Space Requirements	
Modem Requirements	7
Interface Requirements	7
Power Requirements	7
Air Supply Requirements for the MULTI-PUNCH ACCESSORY	8
Additional Information	8

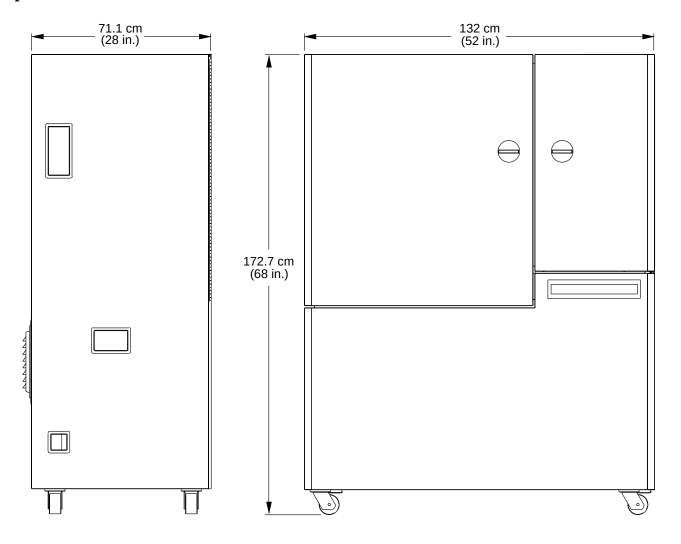
16MAY01 - SS2163-1

Section 1: Equipment Specifications

Packed

Height: $199.3 \text{ cm} (78 \frac{1}{2} \text{ in.})$ Width: $153.2 \text{ cm} (60 \frac{1}{3} \text{ in.})$ Depth: $87 \text{ cm} (34 \frac{1}{4} \text{ in.})$ Weight:498.9 kg (1100 lbs)

Unpacked



P179_0200D

 Height:
 172.7 cm (68 in.)

 Width:
 132 cm (52 in.)

 Depth:
 71.1 cm (28 in.)

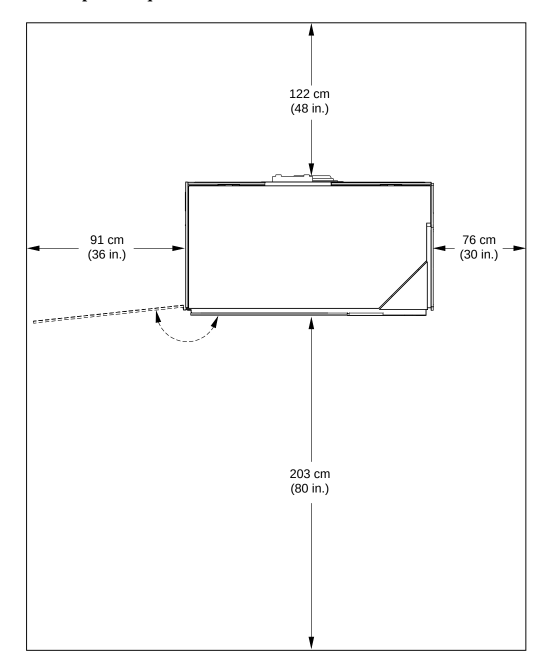
 Weight:
 453.6 kg (1000 lbs)

SS2163-1 – 16MAY01 3

4 16MAY01 - SS2163-1

Section 2: Site Specifications

Operating and Service Space Requirements



P179_0201DC

 Right Side:
 76 cm (30 in.)

 Left Side:
 91 cm (36 in.)

 Front:
 203 cm (80 in.)

 Back:
 122 cm (48 in.)

 Foot Print:
 0.975 m² (10.5 sq ft)

SS2163-1 – 16MAY01 5

Operating Environment Requirements

Room Temperature: 15 - 30°C (59 - 86°F)

Relative Humidity: 28 - 65%

Altitude: 2424 m (7952.7 ft)

Ambient Light: less than 1000 lux; no exposure to direct sunlight

Heat Output: 2200 BTU per hour

Telephone Requirements

Type of Line: Data Quality **Type of JACK:** RJ11C or RJ41S

Hardware Requirements

Computer: IBM-compatible Dual Pentium 2 or 3, 450 MHz minimum processor

speed, 256 MB RAM

Hard Drive: 6 - 9 Gb SCSI, larger drive for storing images

CD-ROM: 20 X (speed), IDE Monitor: 19 - 21 in., Color Display Board: 24 bit, Color

DENSITOMETER: An X-Rite DTP 36 DENSITOMETER must be connected to the host

computer

Software Requirements

Operating System: *Microsoft Windows* NT 4.0

Operating System Service Pack 6 or 6A

Service Pack:

Microsoft Internet Version 5.01, or higher, with the most recent Service Packs and security updates

Explorer:

Communication Requirements

Internet Connection: High-speed internet connection through a cable modem

or Digital Subscriber Link (DSL)

Network Port: 100 BaseT or faster

6 16MAY01 - SS2163-1

Disk Space Requirements

Free Disk Space: 500 MB where the database, images, and jobs will be stored

Disk Space for Installation:

200 MB

Other:

Add necessary disk space for any other applications or hardware installed on the

host computer

Modem Requirements

Compatibility and Modem must be compatible with *Microsoft Windows*Compliance: NT Systems and must comply with local standards
Software Communications software must be *pcANYWHERE* by

Symantec Corporation

Interface Requirements

If the MULTIPRINTER is the Last Install ACTIVE TERMINATOR 4B4697 on an open SCSI

Device: PORT.

If the MULTIPRINTER is the First

Install ACTIVE TERMINATOR 4B4697 after the last device.

Device:

Power Requirements



Important

If the PRINTER is operating with 90 - 110 or 180 - 264 V AC, the JUMPERS on the ISOLATION TRANSFORMER must be set to the correct position by qualified service personnel.

Usable Voltage Range	Hz/Cycles	Maximum Amps	Approvals
105 - 132 V AC	50 - 60 Hz, single phase	15 Amps	UL/CSA/FCC
180 - 264 V AC	50 - 60 Hz, single phase	7.5 Amps	CE/VCCI/Australia/Korea

SS2163-1 – 16MAY01 7

Site Specifications

Air Supply Requirements for the MULTI-PUNCH ACCESSORY

Connection: ½ in. NPT

 Pressure:
 413 - 482 kPa (60 - 70 psi)

 Rate:
 0.028 m³m (1.0 SCFM)

 Dirt:
 less than 5 microns

Oil: less than 0.1 ppm by weight

Moisture: no free liquid particles

Additional Information

For additional information about requirements for using the *Kodak Professional* Digital Print Production Software with the PRINTER, go to

"www.kodak.com/global/en/service/software/support/dp2/requirements" and read the information under "Server/Workstation Hardware", "Software", and "Disk Space".

Kodak and Kodak Professional are trademarks.