DECsystem 5900 Site Preparation

EK-D590A-SP-001

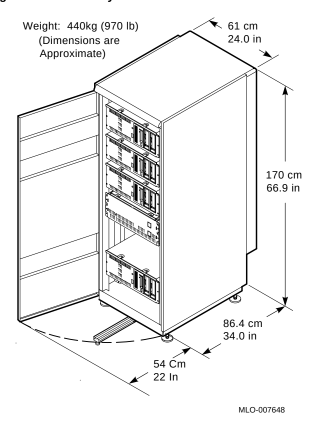
Digital Equipment Corporation Maynard, Massachusetts

DECsystem 5900 Site Preparation

This card contains the information you need to prepare your computer room for the DECsystem 5900. Use this card along with the *Site Environmental Preparation Guide*, Order number: EK-CSEPG-MA.

Figure 1 shows the dimensions of the DECsystem 5900 server.

Figure 1 The DECsystem 5900 Server



1

The following lists contain specific site preparation requirements for the DECsystem 5900 server:

Shipping Weight and Measurements

485 kg (1070 lb) Weight Height $193.1~\mathrm{cm}$ (76 in) Width $86.4~\mathrm{cm}$ (34 in)118.1 cm (46.5 in) Depth

Environmental Requirements

7.2 LNPE (bels) Acoustics Air flow

Intake: front Exhaust: Back

 $\begin{smallmatrix} 0 \text{ to } 3,000 \text{ m} \\ 0 \text{ to } 10,000 \text{ ft} \end{smallmatrix}$ Altitude

20% to 80% Humidity 5325 Btu/h 1560 Watts Maximum heat dissipation

Service clearance 90 cm (36 in) front

56 cm (22 in) back 0 on sides

 0° to 32° C 32° to 90° F Temperature

Space Requirements

Weight	440 kg (970 lb)
Height	170 cm (66.9 in)
Width	61 cm (24.0 in)
Depth	86.4 cm (34.0 in)

Power Requirements—120 Vac

AC plug type NEMA L5-30P CPU enclosure 240 Watts 47 to 63 Hz Frequency range Mass storage drawer 270 Watts Max. config. 1560 Watts 120 Volts Nominal voltage 4.5 m (14.7 ft) Power cable length Power cable type Attached Start-up current 30 rms Amps

Power Requirements—230 Vac

Frequency range 47 to 63 Hz
CPU enclosure 240 Watts
Mass storage drawer 270 Watts
Max. config. 1560 Watts
Nominal Voltage 220 Volts
Power cord length 4.5 m
(14.7 ft)

Start-up current 16 rms Amps

Power Cable and Plug Numbers-230 Vac

Country	Cable Number	Plug Number
Australia	BN18D-4E (17-00198-05)	AS 3112–1981
Central Europe	BN18C-4E (17-00199-10)	CEE7/7
Denmark	BN18P-4E (17-01255-01)	IEC 309
Europe	BN18P-4E (17-01255-01)	IEC 309
India	BN18H-4E (17-00456-06)	BS546
Ireland	BN18P-4E (17-01255-01)	IEC 309
Israel	BN18F-4E (17-00457-06)	S.I.32
Italy	BN18E-4E (17-00364-06)	CEI 23–16
Japan	BN18R-4E (17-01256-01)	IEC 309
South Africa	BN18H-4E (17-00456-06)	BS546
Switzerland	BN18P-4E (17-01255-01)	IEC 309
United Kingdom	BN18P-4E (17-01255-01)	IEC 309
United States	BN18R-4E (17-01256-01)	IEC 309

© Digital Equipment Corporation 1991. All rights reserved.

S1825