Maximum Input Width	12.9 sq. ft. (1.2 m2 with 24 MB)Max. 21.5 sq. ft. (2.0 m2 with 40 MBMax. 30.1 sq. ft. (2.8 m2 with 64 MB)	Interfacing	RS-232Centronics
Maximum Input Length	Up to 50 ft. Dependent on memory	Auto Positioning	Automatically sets the ideal origin position and rotation for a plot, eliminating drawings clipping and saving media
Maximum Output Width	12.9 sq. ft. (1.2 m2 with 24 MB)Max. 21.5 sq. ft. (2.0 m2 with 40 MBMax. 30.1 sq. ft. (2.8 m2 with 64 MB)	Auto Scaling	Automatically scales plots to fit on the media loaded or any selected media size. Raster images are automatically scaled to their original size regardless of their resolution.
Maximum Output Length	Up to 50 ft. Dependent on memory	Media Saver	Automatically nests A, B, C plots side-by- side across the media, reducing media consumption
Min Media Width	11 inch	Print Speed	2 in/sec
Min Media Length	17 inch	Copies Per Minute	N/A
Auto or Manual Roll Feed	Feed Manual and 1- or2-roll automatic	Collating Capability	N/A
Media Types	Plain paper, transparent paper, films, vellum	Analog or Digital Technology	Digital
Multiple Copies	1-99	Photoreceptor Type	LED
Roll Width	17, 22, 34 (ANSI)18, 24, 30, 36 (ARCHI)A3, A2, A1, A0 (ISO)500 mm, 700mm (Imperial)	Toning System	Closed
Max Roll Length	2 rolls x 500 ft	Other Features	N/A
Architecture	20 MHz RISC controller	Price Range at Introduction	\$11,500
Standard Memory	24 MB	Equipment Manufactured By	Oce'

Vector Data Formats	HP-GL, HP- GL/2Calcomp 906/907VDF, BG	Footprint and Height	44"W x 53"D x 36" H
Raster Data Formats	Cals Type 1, HP- RTL, Tiff 5.0 G3 & G4, NIRS, EDMICS (C4)	Weight	300
Data Format Switching	Automatic or via display panel	AC Power Requirements	110-230 V, 50/60 Hz