

Specifications

LaserPoint Release Date	October, 2007
Controller	16 bit CPU
Control Panel	2x8 LCD 13 button thin-film keyboard
Driver:	High stepping motor, micro-step driver
Maximum Paper Feed Width	28.74 inches (730mm) - 24 inch model 39.37 inches (1000mm) - 36 inch model 51.18 inches (1300mm) - 48 inch model
Maximum Cutting Width	25.20 inches (640mm) - 24 inch model 35.63 inches (905mm) - 36 inch model 47.64 inches (1210mm) - 48 inch model
Maximum Cutting Speed	15.75 inches (400mm) per second
Maximum Cutting Thickness	.039 inches (1mm)
Pressure Range	0 - 400g
Precision	.1mm
Plotting Pen	All 11.4mm diameter plotting pens
Communications Protocol	DM-PL HP/GL; automatic identification
Communications Interface	USB (Universal Serial Bus) and RS-232 Serial (9 pin)
Input Power	110 VAC/ 220 VAC 50 Hz / 60 Hz (auto-switching) Standard power cord included with unit is US-standard 110 VAC grounded plug.
Power Consumption	Less than 100VA
Customer Service Line	425-481-3555; option #3. Available 8am - 5pm, Mon-Fri
Technical Support Line	425-481-3555; option #2 Available 9am - 4pm, Mon-Fri
Technical Support Website	support.uscutter.com
Customer Forums	forum.uscutter.com
Manufactured For and Sold Directly By	USCutter 19510 114 th Avenue NE, Suite C-1 Woodinville, WA 98072 425-481-3555 phone 888-640-0720 fax www.USCutter.com