



- Digital Servo Motors
- 24" per second cutting speed
- Up to 400 grams blade force
- Serial, Parallel, and USB interfaces
- Guaranteed 3
 meter tracking
- Handy sheet cut tool
- Windows driver included
- SignPal Apprentice software included
- includes floor stand

Plotting and vinyl cutting

Puma II is a versatile machine with the ability to plot and cut without having to alter the plotter's mechanical configuration. To cut, simply install a blade holder; to plot, simply install the fiber tip pen required for the job.



for the job.

Tri-port connectivity Bobcat supports tri-port connectivity with USB, serial and parallel ports. USB port provides faster and data transmission between the computer and Bobcat. Tri-port connectivity provides sign makers with great flexibility for transmission data.



Handy grooved cut-off tool This handy and innovative design helps you cut off a finished job in a straight line, reducing vinyl waste.

	1.			
9	And the second second	-		
1	the second second			
21	<u> </u>	1000		
		332		
Ц	term territory	A		
	turing to Md Min an			

5-10-10 pt

Windows Drivers

Bobcat includes a Windows driver that allows sign makers to edit signs from CorelDraw and output directly to Bobcat. It is very simple and easy to make signs with Bobcat.

Friendly operation The control panel of Bobcat is simple to use, especial for nontechnical sign makers. Besides, Bobcat also comes with a VLCD software, which will help sign makers operate Bobcat as easy as their home appliances.

Puma II Model		SP - 60	
Operational Method		Roller-Type	
Max. Cutting Width		590 mm(23.23 in.)s	
Max. Media Loading Width		719 mm(28.3 in.)	
Min. Media Loading Width		50 mm(1.97 in.)	
Number of Pinch Rollers		2	
Acceptable Material Thickness		0.8 mm (0.03 in.)	
Drive		DC Servo Control	
Cutting Force		0-400g	
Max. Cutting Speed (Diagonal)		600 mm /sec (23.62 ips)	
Acceleration		0.7g	
Offset		0-1.0 mm	
Memory Buffer		4 MB	
Mechanical Resolution		0.009 mm	
Software Resolution		0.025 mm	
Repeatability		±0.1mm	
Interfaces		USB 1.1 & Parallel & Serial (RS-232C)	
Type of Command		HP-GL, HP-GL/2	
Configurable Origin		Yes	
Curve & Arc Smoothing		Yes	
Test Cut Capability		Yes	
Repeat Function		Yes	
Control Panel		10 Control Keys , 6 LEDs	
Dimension(H x W x D) mm (H x W x D) in.		220 x 879 x 258 mm 8.76 x 34.61 x 10.16 in.	
Net Weight		13 kg / 28.6 lb	
Power Supply		AC 220-240V	
Power Consumption		Max. 90 watts	
Operation	Temperature	5°C-35°C/41°F-95°F	
Environment	Humidity	25%-75%	