## MUTOH





## Price, Performance, Quality

The ValueCut line of cutting plotters are ideal for home, office and professional users providing the finest cutting quality with unsurpassed tracking capabilities. Choose from one of three models to suit your needs, VC-600 (24" cut width), VC-1300 (52" cut width) or VC-1800 (72" cut width). All models come standard with a roll support system for easy handling and perfect tracking and multi-segment registration for long run cut job accuracy. The VC-1300 and VC-1800 models also come with a floor stand and media catch basket, which are both options on the VC-600 model. For price, performance, quality and service the ValueCut is the smart choice for cutting plotters.



# Smart Printing Equals Value

### More value for your money with the ValueCut cutting plotters from Mutoh

#### Versatile roll support system

- Allows for easy handling and ensures perfect tracking.
- Enables contactless loading of pre-printed rolls.
- Ideal to avoid damage such as scratches, to your freshly printed rolls.
- Integrated laser-based optical sensors
- Intuitive job recognition and alignment of contour and cut through data.
- Multi segment registration capability for accurate long run cut jobs.
- Catch basket included on VC-1300 and VC-1800
- Two year limited warranty





### **Standard Accessories:**

**Cutting Holder** Spare Cutter Blade **Oil Ball Point Pen** SAi Flexi starter CD-ROM included Media Basket (Exclude VC-600)

Media Cutter

- Cutter Pad x 1
- Roll media mount system

		VC-600	VC-1300	VC-1800
Operation Method		Roller Type		
Max. Media Width		30.3" (770mm)	62.7" (1594mm)	74.8" (1900mm)
Max. Cutting Width		24" (610mm)	52" (1320mm)	72" (1830mm)
Min. Media Width		1.97" (50mm) 11.8" (300mm)		11.8" (300mm)
Max Cutting Length		164ft (50m) *1		
Number of Pinch Rollers		3	4	6
Acceptable Material Thickness		0.03"(0.8mm)		
Driver Motor		DC Servo Control		
Cutting Force		5~600 g		
Max Cutting Speed		60.2" (1530 mm) /sec (in all directions)		
Max Acceleration		4.2 G		
Offset		0~1.0 mm (0.025mm/step)		
Memory Buffer		4 MB		
Interfaces		USB 2.0 (Full Speed), Serial (RS-232C)		
Type of Command		HP-GL, HP-GL/2 *2		
Mechanical Resolution		0.006mm		
Software Resolution		0.025 mm		
Distance Accuracy		±0.254 mm or ±0.1%, (whichever is greater) *3		
Repeatability		±0.1mm *3		
Control Panel		LCD (20 digits x 2 lines), 14 Keys		
Number of attachable Pen		1		
Available Tool		Cutter, Oil Ball Point Pen		
Operation	Temperature	15℃~30℃ / 59°F~86°F		
Environment	Humidity	25% ~ 75%		
Power Supply		AC 100~240V, 50/60 Hz		
Power Consumption		Max. 110W		
Dimension(WxDxH)in *4		36.6" x 19.3" x 16.3"	69.1" x 26.3" x 45.9"	85.4" x 29.5" x 45.9"
Net Weight		72.1lbs / 37.2 kg	134.5lbs / 61 kg	231.5lbs / 105 kg
Stand, Media Basket		Optional	Optional Standard	
Warranty		2 Year Limited Warranty		

\*1 This does not assure the accuracy \*2 HP-GL, HP-GL/2 are trademarks of Hewlett-Packard Company

\*3 Effective only when operated with the cutting condition and the media certified by Mutoh \*4 Exclude basket dimension



