



ValueCut Series





High-performance multi-purpose cutting plotters

ValueCut is a high-performance cutting plotter range designed for professional sign cutting applications. Enabling the finest cutting quality with excellent tracking, the Mutoh ValueCut series is available in three models, i.e. ValueCut 600, ValueCut 1300 and ValueCut 1800.

The affordable ValueCut cutters are ready for perfect teamwork with any printer capable of printing on PVC for contour cutting of pre-printed signs & stickers. A complete set of high quality cutting blades is available, tuned to give you perfect cuts and easy weeding. Thanks to the incorporated innovative tangential simulation mode you can make miniature letterings, intricate graphics shapes and obtain perfect cutting quality in thick materials.

Product Highlights

- Cutting widths: 610 mm (24.01") 1320 mm (51.96") 1830 mm (72.04")
- For home, office and professional users
- Finest cutting quality: high quality cutting blades & innovative tangential simulation mode
- Excellent media tracking up to 10 metres
- Top performer: speed up to 1530 mm/s, acceleration up to 4.2 G & cutting force up to 600 grams
- Automatic registration mark detection to swiftly contour-cut preprinted graphics

Application Possibilities

Mutoh's affordable ValueCut cutting plotters offer all application features required by professional sign makers: traditional vinyl cutting for lettering jobs, contour cutting of pre-printed stickers and cut through for the creation of individual stickers.











ValueCut Series











ลีเบะโบt

ValueCut series cutting plotters

Technical Key Specifications	
Media Drive Mechanism	Micro-grit friction feed / Digital control servo motor
Cutting Principle	Drag knife
Blade Types Top Angle / Offset	$25^{\circ}/0.25$ mm, $42^{\circ}/0.175$ mm, $45^{\circ}/0.25$ mm, $60^{\circ}/0.25$ mm
Graphic Language	HP-GL, HP-GL/2

	1000
Performance	
Graphic Language	HP-GL, HP-GL/2
Blade Types Top Angle / Offset	$25^{\circ}/0.25\text{mm,}42^{\circ}/0.175\text{mm,}45^{\circ}/0.25\text{mm,}60^{\circ}/0.25\text{mm}$
	•

Performance		
Max. Speed (axial)	1080 mm/s	
Max. Speed (diagonal)	1530 mm/s	
Acceleration (axial)	3.0 G	
Acceleration (diagonal)	4.2 G	

600 g

Power Consumption

Power Supply	100-240 V AC - 50/60 Hz
	Auto-switching / Max 110 W

Data

Media Specifications

Max. Cutting Force

	ValueCut 600	ValueCut 1300	ValueCut 1800
Media Loading Width	50 - 770 mm	50 - 1594 mm	300 - 1900 mm
(roll & sheet)			
Max. Cutting Width	610 mm	1320 mm	1830 mm
Max. Media Thickness	0.8 mm	0.8 mm	0.8 mm
Pinch Rollers	3	4	6

Machine Measurements

machine measurements				
	ValueCut 600	ValueCut 1300	ValueCut 1800	
Width x Depth x Height	930 x 490 x 414 mm	1754 x 667 x 1166 mm	2170 x 750 x 1166 mm	
Weight	37.2 kg	61 kg	105 kg	

Standard Accessories

Stand*, basket*, roll media mount system, blade holder, oily ball-point holder, knife 45°

Distributed by

In-the-box starter software solution

The ValueCut cutting plotter comes with a Mutoh proprietary version of SAI's FlexiSTARTER™ 10. It is a complete text and graphics layout program running on the Windows platform Win7 64-bit. FlexiSTARTER™ allows you to do cutting and designing simultaneously. The export functionality will allow you to prepare designs for output with any printer-RIP combination in your workshop and still yield perfect contour cutting.

