

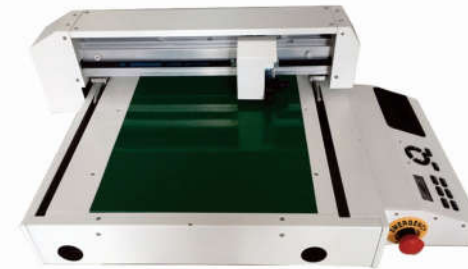
VCT-MFC SERIES TECHNICAL SPECIFICATIONS

Flatbed Cutter	VCT-MFC4560	VCT-MFC6090
Body Frame	Desktop	With Foothold
Machine Dimension	1175x645mm(3.85'x2.11')	1450x1380mm(4.75'x4.53')
Effective Cutting Area (contour cutting)	459mm*611mm (1.50'x2.00')	598mm*887mm (1.96'x2.90')
Effective Cutting Area (blank cutting)	469mm*631mm (1.54'x2.06')	608mm*907mm (1.99'x2.96')
Cutting Tool Type	Pen & Blade & Creasing Wheel	
Cutting Images	(ARMS) With Automatic Registration Mark System	
Interface	USB	
Resolution	0.01254	
Command Mode	HP-GL compatible format	
Max. Speed	900mm/s	
Max. down Force	1000g	
Max. Cutting Depth	1.2mm	
Media Fixture Method	Vacuum suction with Vacuum Pump	
Repeat Precision	≤0.05mm	
Control system	Servo	
Programme	DragonCut from Australia	
Power Supply	110V or 220V	
Working Environment	5 to 35 Degrees	
Dimension	105x79cm	145x138cm
Weight	72KGS	100KGS
Packing Size	110x90x54cm (0.56CMB)	121x29x45cm (0.78CMB)



Digital Flatbed Cutter

Up to 510g cutting force & 900mm/s cutting speed



Kiss Cutting & Full Cutting Vinyl, Paper, Film, Plastic, Magnetic stickers, Cardboard, PVC, etc.

Contour cut pre-printed media

- ARMS Servo System
- Automatic Marking
- High Performance
- Fast Cutting Speed
- Easy operation

Auto generation of contour line



William International (ViCut) CNC Technology Co.,Ltd

E-mail : vivien@vicut.cn

WEBSITE www.cncvicut.com

Tel. : +86 511 65774134