



MATERIAL DELIVERY

FINITURA Finishing Beyond Imagination

FINITURA





OSCILLATING TOOL

Comeswit

Cut the material by highfrequency vibration of the motor, with different angle blade suitable for cutting different materials.

Suitable for cutting materials like all kinds of Corrugated Board, Cardboard, Honeycomb Board, etc.



V CUT TOOL

For Cutting V Groove on Cardboard, KT Board, etc.

KISS CUT TOOL

For Cutting Sticker, Label,etc. Can Do Half Cut



CREASING WHEEL

Developed according to special industry, The pressure can reach 4 kg, The indentation is clear & easy to find.

Suitable for cutting materials like all kinds of Corrugated Board, Cardboard, Honeycomb Board, etc.



GRAPHTEC BLADE

Achieve the fast material cutting, preferred by customers with high requirement.

Suitable for cutting materials like Vinyl Materials, Stickers, Car Stickers, Reflective Films, Cardboard, etc.



UNIVERSAL CUTTING TOOL

Satisfying the cutting of materials with a certain tickness, faster & smoother cutting.

Suitable for cutting materials like Gray Boards, Labels, etc.

SPECIFICATIONS

Machine Type	FDC-0806	FDC-0604	FDC-1209	FDC-0806L	FDC-0604L	FDC-1209L
Air Pump Power	2.2kw		(2*2.2)kw	2.2kw		(2*2.2)kw
Total Power Rating	5.5kw	5.5kw	9.5kw	5.5kw	5.5kw	9.5kw
Effective Cutting Area (mm)	800*600	600*400	1200*900	800*600	600*400	1200*900
Overall Size (mm)	3180*1120* 1180	2580*920* 1180	4380*1420* 1180	3180*1120* 1250	2580*920* 1250	4380*1420* 1250
Working Characteristics	Can be connected to any CAD software, Computer-aided design and cutting can be carried out at the same time.					
Cutting Speed	300-1200mm/s					
Cutting Thickness	≤2mm			≤6mm		
Cutting Material	Car Sticker/ Sticker, Card Paper, PP paper, Reflactive Material.			KT Board, PP Paper, Foam Board, Sticker, Card Board, Reflective Material, Plastic Sheet, Grey Board, ABS Board, Corrugated Board, Corrugated Plastic, Magnetic Sticker		
Cutting Tool	Universal Cutting Tool, Creasing Wheel, Kiss Cut Tool			Oscillating Tool, Universal Cutting Tool, Creasing Wheel, Kiss Cut Tool, V Cut Tool		
Feeding Method	Standard automatic feeding					
Fixation Methods	Vaccum absorption (with back blowing)					
Repeatability	≤0.01mm					
Software Resolution	0.025					
Transmission Port	Standard network port					
Buffer Capacity	One-time quick transfer sheet-fed cutting					
File System	HPGL Compatible Format					
Operation Interface	Touch Screen					
Transmission System	High-end servo motor drive and imported linear guide					
Working Voltage/ Power	AC 220V/380V±10% 50HZ					
Working Environment	Temperature: 0° ~ 35° Humidity: 35% ~ 80%					

KT Board

Grey Board



Reflective materials

FINITURA

Finishing Beyond Imagination



PP Paper



Card Board



Corrugated Plastic



Foam Board



Plastic Sheet

ABS Board

S,s Sticker/Vinyl



Magnetic Sticker



APPLICATIONS