



CHANGZHOU SINAJET SCIENCE AND TECHNOLOGY CO.,LTD.

TEL: 0086 519 86683500  
FAX: 0086 519 86801276  
E-mail:sales@sinajet.cn  
P.C:213161

Address:No5. Xinya Road, Wujin High-tech Industrial Zone Changzhou,  
Jiangsu Province, China

SINAJET ALL RIGHTS RESERVED, THIS CATALOGUE FOR YOUR REFERENCE ONLY.  
IF THERE IS FLUCTUATION, ACCORDING TO THE REAL OBJECT PLEASE.



# Digital Cutter

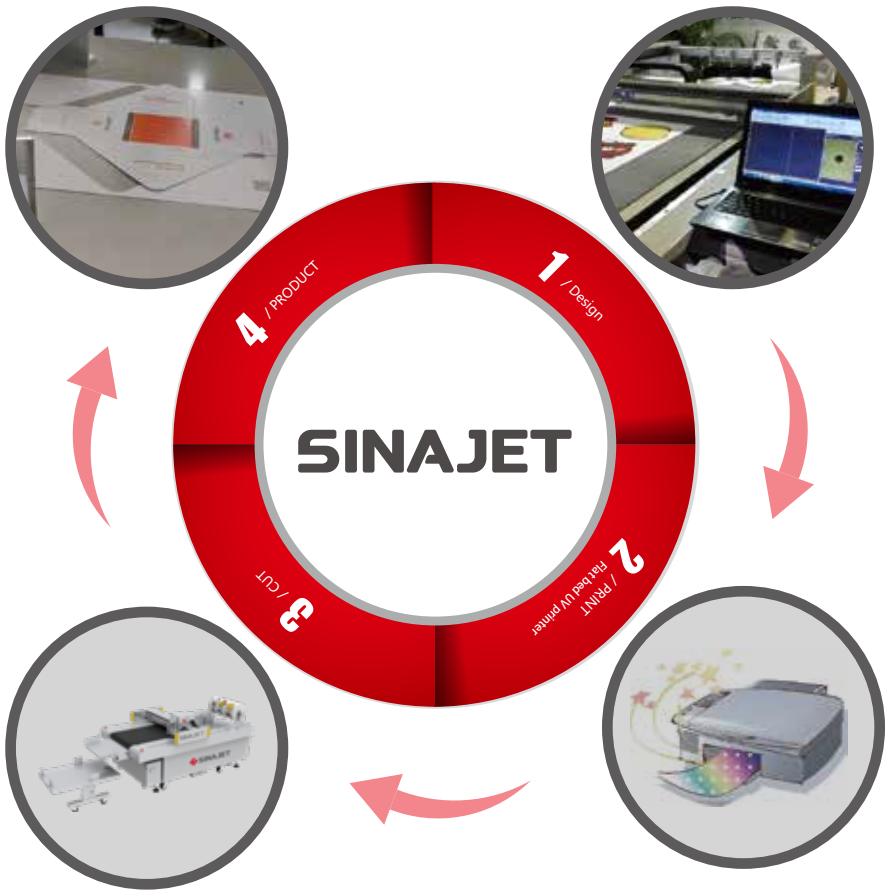
**Fasting Printing, Graphic,  
Small Package Cutting Solutions**



[www.sinajet.cn](http://www.sinajet.cn)

# Digital Cutter

Fasting Printing, Graphic,  
Small Package Cutting Solutions



## Advantages

- 1 / Modular cutting tools design makes more materials can be cut.
- 2 / Clean and humanized mechanical machine design, focus on operators' easy operation and after sales service.
- 3 / Effective cutting area is can cover cutting material up to size A10 and B10
- 4 / Automatic lifting feeding platform together with the vacuum clamps load each sheet to the conveyor table for continuous cutting process.

## Parameters

Model	DF0604 / DF0906 / DF1007	DF0604-MT / DF0906-MT / DF1007-MT / DF0912-MT / DF1216-MT
Installed Tools	Rotary Knife, CCD, Pen(Needle), Crease Wheel	Drag Knife, CCD, Crease Wheel, Rotary Knife, Pen, Auto Depth Device
Optional Devices	NO	Oscillating Knife, Active Circular Knife, V-Cut, Kiss Cut, Anti-collision Beam
Cutting Thickness	≤1.5mm (depends on cutting materials)	≤1cm (depends on cutting materials) ≤2cm (DF0912-MT/1216-MT)
Cutting Material	Card Paper, PP Paper, Sticker	Card Paper, PP Paper, Sticker, KT Board, Foam Board, ABS Board, Grey Board, Corrugated Paper, Reflective Material
Active Cutting Area	600(L)*400(W) mm / 900(L)*600(W) mm / 1000(L)*700(W) mm / 900(L)*1200(W) mm / 1200(L)*1600(W) mm	
Working Table	Conveyor Table	
Material Feeding Method	Holding and Feeding by Vacuum Suckers	
Barcode Reader	Barcode reader & QR code reader	
Max Cutting Speed	1400mm/s	
Max Single Axis (X or Y) Cutting Speed:	1000mm/s	
Cutting Repeat Accuracy	±0.1mm	
Allowed File Format	DXF, HPGL, CUT, ISO, PLT, PDF, XML, AI	
Data Transmission	LAN	
Power Supply	220V	
Air Pump Power	1.5KW/2.2KW/5.5KW(DF1216-MT)	
Working Environment	Temperature 0-40℃, Humidity 20%-80% no condensation	

SOLUTIONS

