



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



Digital Cutter

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

Parameters Model

Installed Tools **Optional Devices Cutting Thickness** Cutting Material

Active Cutting Area Working Table Material Feeding Method Barcode Reader Max Cutting Speed Max Single Axis (X or Y) Cutting Speed Cutting Repeat Accuracy Allowed File Format Data Transmission Power Supply Air Pump Power Working Environment

| V. | -0- | R | |
|---------|-------------------------------|---------------------------|-----|
| | sing used | Dist | |
| SINAJET | Creating The Best For Last | 800 | |
| | | | 720 |
| | K | Contraction of the second | |
| 1 | W | and the second | |



| Advantages | |
|------------|--|
| Marantages | |

FILM P

SINAJET

INAJET

| 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. |

SINAJET

SOLUTIONS





| DF0604 / DF0906 / DF1007 | DF0604-MT / DF0906-MT / DF1007-MT | | | | |
|---|---|--|--|--|--|
| Rotary Knife,CCD, Pen(Needle),Crease Wheel | Drag Knife,CCD,Crease Wheel, Rotary Knife, Pen, Auto Depth Device | | | | |
| NO | Oscillating Knife, Active Circular Knife, V-Cut, Kiss Cut, Anti-collision Bear | | | | |
| \leqslant 1.5mm (depends on cutting materials) | \leq 1 cm (depends on cutting materials) | | | | |
| Card Paper, PP Paper, Sticker | Card Paper, PP Paper, Sticker, KT Board, Foam Board,ABS Board, Grey Board, Corrugated Paper, Reflective Material | | | | |
| 600(L)*400(W) mm / 900(L)*600(W) mm / 1040(L)*720(W) mm | | | | | |
| Conv | Conveyor Table | | | | |
| Holding and Feed | Holding and Feeding by Vacuum Suckers | | | | |
| Barcode read | Barcode reader & QR code reader | | | | |
| 14 | 1400mm/s | | | | |
| | 1000mm/s | | | | |
| ± | ±0.1mm | | | | |
| DXF, HPGL, CUT, ISO, PLT, PDF, XML | | | | | |
| | LAN | | | | |
| | 220V | | | | |
| | 1.5KW/2.2KW | | | | |
| Temperature 0-40°C, Hum | Temperature 0-40°C, Humidity 20%-80% no condensation | | | | |
| | | | | | |