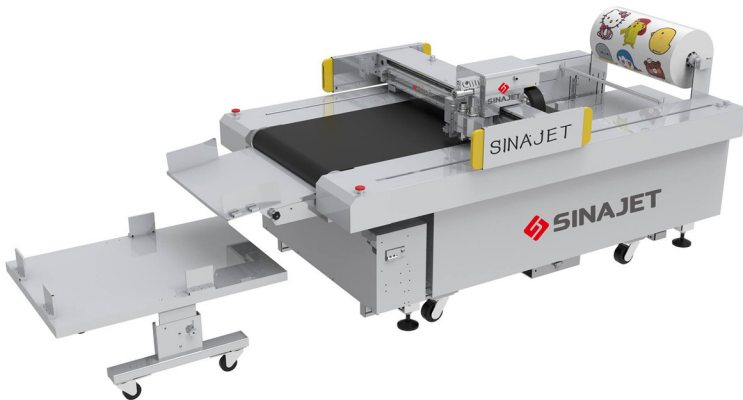


SINAJET DF0906-MT

Digital Cutting Table

High-performance digital flatbed cutting system designed for fast, precise, and versatile finishing in print, packaging, signage, labels, and POP/POS production. With automatic sheet feeding, interchangeable tooling, and advanced positioning technology, this intelligent cutter streamlines post-print cutting and prototyping.

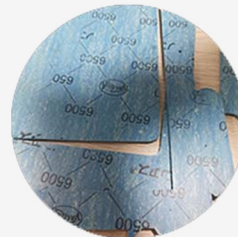
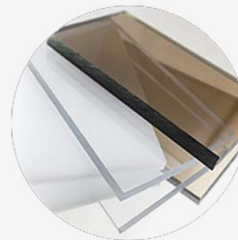


APPLICATION

- Custom packaging prototyping
- Labels and decals finishing
- Signage and POP/POS displays
- Short-run production & on-demand jobs
- Commercial print finishing

SOLUTIONS:

Corrugated Box, Folding Cartons, POP/POS Displays, etc.



TECHNICAL SPECIFICATIONS

Feeder pile height capacity	180 mm / 7"
Max. Sheet Size (Autofeed)	1000 mm x 700 mm / 39.4" x 27.5"
Max. Cutting Area	900 mm x 600 mm / 35.4" x 23.6"
Max. Cutting Speed	1,000 mm/second
Cutting Thickness	Up to 10 mm
Recommended cutting material	Cardstock, Paper, Labels, Foam Board ABS, Paper and Plastic Corrugated
Number of tool locations	4
Standard tools included	RST (rotary score/perf tool) ACT (active circular tool) fabric and textile cutting Dual RCT (rotary cut tool) cuts up to 1.8 mm ECT (electronic cut tool) cuts up to 6 mm EOT (electronic oscillating tool) cuts up to 10 mm
Oscillating Knife Option	Yes
Active Circular Knife Option (fabric)	Yes
Roll feed option	Yes
Infrared anti-collision option	Yes
Compressor required	Yes, built in
Cutting and Camera Software	Sinajet Control Center
QR Code Reader	Yes
Barcode Reader	Yes
CCD Camera Positioning	Yes
Cutting Tolerance	+/- 0.1mm
Min. Paper Weight	80 gsm/70 lb. text
Dimensions	3882 (L) x 1250 (W) x 1175 (H) mm 153" (L) x 49" (W) x 46" (H)
Machine weight	500 kg / 1100 lbs
Warranty	1 year parts and electronics



SOFTWARE & COMPATIBILITY

- Driven by Sinajet Control Center software for setup and job control.
- Supports common file formats: PDF, DXF, PLT, HP-GL, CUT, ISO, XML.
- LAN/Ethernet connection for seamless data transfer.

The CONTROL CENTER Software will directly drive the Cutter for the job you want to perform, and if you have already created it, the setup will take place by automatically reading the supplied barcode. Accuracy is ensured by the mark reader that controls the head to achieve perfection every time.



APPLICATIONS



TOOLS

Dual RCT :
Rotary Cutting Tools
cuts up to 1.8mm



RST:
Rotary
Score/Perf
Tool



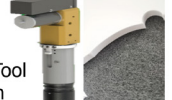
ACT :
Active Circular Tool
cuts up to 1.8mm



ECT:
Electronic
Cutting Tool
cuts up to 6mm



EOT:
Electronic
Oscillating Tool
Up to 10mm



MAKATI (HEAD OFFICE)

8837 Sampaloc St.,
San Antonio Village,
Makati City 1203

Contact No.:
890-2657/896-6698;
896-8488
+63 917 623 5986

PANGASINAN

By-pass Road., Brgy.
Sto. Domingo, Urdaneta
City, Pangasinan

Contact No.:
+63 75 529 2367
+63 917 856 7255

CEBU

163 Sikatuna corner
Jakosalem St., Brgy.,
Zapatera Cebu City

Contact No.:
+63 32 412 5661

CAGAYAN DE ORO

Goking Building,
San Pedro St.,
Gusa, Cagayan De Oro

Contact No.:
+63 88 885 0410
+63 917 713 6083

ZAMBOANGA

35A Villa Maria Drive,
Estrada St. Tetuan,
Zamboanga City

Contact No.:
+62 992 7156
+63 917 159 0677

DAVAO

Dasi Comp., JP Laurel
St. Bajada, Brgy. Buhangin
Davao City

Contact No.:
+62 992 7156
+63 917 159 0677

Exclusively Distributed by:

BIGPIX
GRAPHIC SYSTEMS INC.
"It pays to be committed."