



- Die Cutting + Indentation
- Intelligent 7" Touch Screen
- Two Kinds of Tool
- Wider Application

SG-FC4866



شركة النجم الرقمي للاَلات و المعدات DIGITAL STAR MACHINERY AND EQUIPMENTS



SOURCE OF DIGITAL SOLUTIONS

Welcome to Digital Star, your trusted partner in the world of cutting-edge printing solutions. As a leading printing machines, materials, and ink authorized dealer in Doha - The State of Qatar, we pride ourselves on delivering state-of-the-art technology that empowers to achieve unparalleled levels of efficiency and quality.

At Digital Star, we understand the pivotal role that printing machinery plays in the success of your operations. With a commitment to innovation and excellence, we curate a diverse range of top-tier printing machines to meet the unique needs of our clients. Our product line-up reflects the latest advancements in the industry.

As a responsible printing machines supplier, we prioritize sustainability. Our commitment to eco-friendly practices is reflected in the products we offer, promoting energy efficiency and environmentally conscious manufacturing processes. When you choose Digital Star, you're not just investing in cutting-edge technology – you're partnering with a company that values the planet as much as your success.





- Active wheel indentation, indentation effect ceiling level
- The back-cut solution is perfectly supported to solve the ultimate packaging production challenge
- 1900GF pressure, can support 600G paper jam
- Intelligent control system, human-computer interaction is more convenient
- Small size and large production, more practical function
- 4 connection methods, convenient offline output



MULTIPLE CONNECTION METHODS



7-INCH FULL TOUCH SCREEN



2 KNIFE HEAD DESIGN DIE-CUT+INDENTATION

APPLICABLE MATERIALS

- Jam Paper
- Coated Paper
- Sticker
- Corrugated Board
- Magnetic Sticker
- PVC



Intelligent operation



Performance improvement



Real-time monitoring



Two kinds of tool





















Cutting control system	XIY - High-power brushless servo motor

Positioning Sensor Type Digital camera (CCD)

Control Panel 7 inch capacitive touch screen

Number of Tool Holders Double tool holders (One Blade, One creasing tool)

Blade Types Flatbed die

Creasing tool types Active wheel indentation

MACHINE PERFORMANCE

Media Hold Method	Vacuum Suction
	Vacaaiii Sactioii

Scanning Code Type Mark/QR code

Maximum Width 682mmX544mm

Maximum Cutting Size 660mm*488mm

Scanning Speed 5-10s

Cutting Speed 10-700

Maximum Cutting Force Creasing: 0-2500

Blade: 0-900

Maximum Paper Weight 120g-400g (Varies from different cutting materials)

Minimum Character Cutting Size About 10mm² (Varies from contour paterns and medias)

Internal storage space 128M (Function: For storing cutting files use)

Mechanical Resolution 0.02mm

Programmable Resolution HPGL 0.025mm

Repeat Precision ≤0.05mm

Cutting Media Types Self-adhesive sticker, cardboard etc.,

SOFTWARE AND COMPATIBILITY

Connectivity USB, TCP, WiFi, U disk, Interface

Software and Compatibility Corel Draw / Illustrator Plug-in (U-disk Interface)



POWER AND WORKING ENVIRONMENT REQUIREMENTS

Working Voltage and Current	100VAC-120VAC,50/60Hz, Maximum current 6.8A
	200VAC-240VAC,50/60Hz, Maximum current 3.4A
Working Power	350W
Vacuum Pump Voltage and Current	110VAC, 50Hz, Rated current 15.2A, 60Hz, Rated current 16.5A
	220VAC, 50Hz, Rated current 6.2A, 60Hz, Rated current 8.6A
Vacuum Pump Power	110VAC, 50Hz, 0.75KW;110VAC, 60Hz, 0.84KW
	220VAC, 50Hz, 0.75KW; 220VAC, 60Hz, 0.83KW
Stand	Included
Operation Environment	Temperature +5°C to +35°C(Fahrenheit 41-95),
	Humidity 30% -75% (Non-condensing)
DIMENSIONS	

Dimensions L 930mm x W 1100mm x H 1100mm

This parameter is subject to change without prior notice. The company reserves the right of final interpretation

FLATBED CUTTING PLOTTER







TERMS AND **CONDITIONS**

- 01. Payment to be made in SAR currency.
- 02. Payment Terms: As mentioned in Quotation.
- 03. Bank Charges: Any bank charges relevant to the above transactions will be to your account.
- 04. Any charges, duties, taxes or levies at the ports of entry will be to our account.
- 05. The charges of loading, boarding and local conveyance of the technician will be to our account.
- 06. Any required electrical, mechanical and civil site preparation should be done by the customer according to our engineer's requirements.
- 07. Digital Star Machinery and Equipments will not be held responsible for delays caused by any damage in the equipment due to shipment, unloading accidents & any related reasons, which is beyond our control.
- 08. Warranty will be applicable as per our Warranty Policies. The Warranty will be valid after signing of Warranty Policies
- 09. Service will be free of cost within 12 months from the date of installation.
- 10. Any claim will be invoice directly to you then we will send for claiming procedure which will take 45-60 days, if the claim got approved credit note will issued directly.
- 11. Delivery: As mentioned in quotation

شركة النجم الرقمى للاَلات و المعدات **DIGITAL STAR MACHINERY AND EQUIPMENTS**

IBN AL SAQA 8162 | AS SALHIYAH DIST | RIYADH - 12662



+966 11 229 4473



info@digitalstarksa.com



+966 11 229 4473



🖚 www.digitalstarksa.com