



# The Revolutionary Generation with Advanced AAS II Contour Cutting System



\* Guaranteed 10 meter tracking

\* User-friendly & multi-language control panel

\* Ingenious media basket

## Enhanced AAS II Contour Cutting System

The Jaguar IV series features a standard Accu-Aligning System (AASII) to guarantee precise contour cutting by detecting the registration marks on digitally produced images. The significant functions include:

1st-mark auto-detection

Segmental Positioning

4-poiont positioning

[][] Multiple copy

#### **User-Friendly Control Panel**

The easy-to-use and multi-language control panel can remarkably simplify complex tasks. Available in 8 languages, the powerful control panel for the Jaguar IV series provides various functional settings to meet users' needs.

#### **Efficient Throughput**

At up to 60 inches per second of cutting speed, Jaguar IV's cutting rate simply outperforms the competition.

#### Intelligent Unroll Media

Cutting long-length plots or repeating jobs have never been this easy! The unroll media function can elevate the output quality and the tracking capability by reserving a safe margin of media in advance.

#### Selective Pinch Roller **Positioning**

Each pinch roller can be positioned and operated individually, widening the Jaguar IV's range of applications.

### **Innovative Tangential Mode**

The tangential mode is able to perform clean cuttings, diminutive letterings and intricate graphics which yield smooth corners and sleek edges on thick materials.

## laguar IV Specification

Model Number	J4-61	J4-101S	J4-132S	J4-183S
Operational Method	Roller-Type			
Max. Cutting Width	610 mm (24")	1016 mm (40")	1320 mm (52")	1830 mm (72")
Max. Cutting Length	50m (164 ft)			
Number of Pinch Rollers	3	4 6		6
Max. Media Thickness	0.8 mm (0.03")			
Drive	DC Servo Control			
Max. Cutting Force	600 gram			
Max. Cutting Speed	1530 mm / sec (60 ips)			
Offset	0~1.0 mm (with an increase of 0.025 mm)			
Memory Buffer	4M			
Interfaces	USB 2.0 (Full Speed) Parallel and Serial (RS-232C)			
Type of Command	HP-GL, HP-GL/2			
Mechanical Resolution	X: 0.0057003 mm / Y: 0.0064299 mm			
Software Resolution	0.025 mm			
Distance Accuracy	± 0.254 mm or 0.1% of move, whichever is greater			
Repeatability	Within 0.1 mm			
Curve & Arc Smoothing	Yes			
Configurable Origin	Yes			
Test Cut capability	Yes			
Tangential Mode	Yes			
Repeat	Yes			
Сору	Yes			
Pouncing	Yes			
Control Panel	LCD (20 digits x 2 lines), 14 Keys, 1 Power LED			
Power Supply	AC 100-240V, 50~60 Hz (auto switching)			
Power Consumption	110 watts Max.			
Dimension	414 × 930 × 490 mm	1166 x 1430 x 667 mm	1166 x 1754 x 667 mm	1166 x 2170 x 750 mm
(H×W×D)	16.3"X 36.6"X 19.2"	45.9"× 56.0"× 26.3"	45.9" × 69.1" × 26.3"	45.9" × 85.4" × 29.5"
Net Weight	37.2 kg / 81.8 lb	53.3 kg / 116.41 lb	61 kg / 134,2 lb	105 kg / 231 lb
Stand	Optional Standard			
Accu-Aligning System	Standard AASII			
Media Basket	Optional			
Operation Temperature	15°C~30°C / 60°F~86° F			
Environment Humidity	25% ~ 75%			

- \* Compatible with Windows 2000/XP/7/Vista.
- \* The specification and data sheet may vary with different materials used. In order to obtain the best output quality, please maintain the machine regularly and properly.
- \* GCC reserves the right to change the specifications at any time without notice.
- \* The above listed specification values are effective only when operated with media certified by GCC.







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