HSAJET® Controller Unit CUF

The HSAJET® CUF controller is for high resolution printing for up to 2" print height

HSAJET® Controller Unit

The HSAJET® Controller Unit (CUF) is the ideal printing solution for small messages i.e. for printing text, barcode, counters, date/time and graphics. Ideal for integration on webs, inserters, folders, collators and other equipment.

It is a very compact solution and calls for a minimum of maintenance, moreover only a minimum of skill and training is required to operate and maintain the CUF. The design is made in stainless steel and can easily be implemented in production areas.

HP TIJ 2.5 technology

The HSAJET® Controller Unit is based upon reliable HP TIJ 2.5 technology which delivers consistent, high-quality, fast printing, exceptional value, and ease of use.

Printheads

The CUF is compatible with the HSAJET® F-type printheads and is able to control up to 4 pens (2" printheight). You can add max. 2 printheads either as single printheads of 1-, 2-, 3-, and 4-pens or in a combination of 1+1-pen, 2+2-pen, 1+2-pen, 1+3-pen with an HPHF Jumper Box.

Bidirectional and double printing

With the CUF bidirectional printing is supported. This enables you to print from the opposite side using the same layout. The CUF also supports double printing, which enables you to print the same layout simultaneously in same printing direction, e.g. on two sides of a box.

Connection

The CUF is equipped with Ethernet and serial communication allowing full remote controlled variable printing. In combination with HSAJET® F-type printheads it has the function of a stand-alone system.



Protection of print jobs

You can protect the access to the CUF by adding a password. With a password protection you minimize the risk of altering any print jobs by mistake. Additionally you are able to lock objects in the print layout to protect them from unintended changes.

Print at breakthrough speeds of up to 300 m/min (984 ft/min) in 300 x 150 DPI

- GRAPHICS
- TEXT (ALPHANUMERICAL)
- COUNTERS
- VARIABLE TEXT (PROMPT)
- DATE & TIME (REAL-TIME & ADJUSTED)
- 1D & 2D CODES (FIXED)*
- WINDOWS FONTS
- * For information on specific barcodes please go to www.hsasystems.com



Technical Details

HSAJET® CONTROLLER UNIT CUF

Technology

HP TIJ 2.5

Print height

Up to 50.8 mm / 2"

Printheads

1-, 2-, 3- or 4-pen F-type printheads

Print distance

0.5-2.0 mm (nozzle to print surface)

Voltage

100-240 VAC

Print buffer

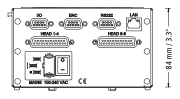
CUF: 64 MB

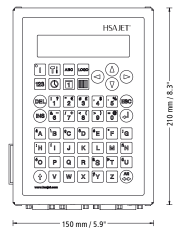
Memory

CF card: <2 GB

Screen

2 line LCD display





Design software

OBJ InkDraw (special section)

Software menu language

English (multiple languages)

Print options

Left/right Upside-down Other side Bidirectional

Layout options

Works with mm/inch/point/pixel

Remote controlling

Start/stop
Exchange job
Change field content per print
Change print preferences/parameters

Interface

CF card (FAT format, max 2. GB) RS232 (serial) Ethernet (LAN) 100 Mbit Encoder Input 3-33 V (SUB D9) In-/output 3-33 V (SUB D9)

Signals

Low ink signal Print signal Print message signal

Complies to

CE directives



Jumper Box for data selection on HPHF printers

Resolution (DPI) (horizontal x vertical)	Max. speed	
	m / min	feet / min
600 x 600	38	125
300 x 300	76	250
300 x 300 HS*	152	500
300 x 150 HS*	306	1000

^{*}High speed

Housing

Stainless steel

Weight

1.4 kg / 3.1 lbs

Accessories

- Compact flash card (CF)
- CF card reader/writer for PC
- Sensor and encoder
- Bridges and brackets
- Mountings (Inocon 53 mm)
- F-type printheads (see other flyer)
- HPHF Jumper Box

CHECK OUR WEBSITE FOR LATEST REVISION OF THIS DATASHEET





HSA Systems (head offices)

DENMARK | SKOVLUNDE +45 4494 0222 | ODENSE +45 6610 3401

HSA Systems (subsidiary offices)

France +33 1 4815 5050 | Germany +49 5257 938 6777