

HSAjet CU

Flexible Industrial Inkjet Printing Solution

The HSAjet CU is a high-resolution controller unit, and connected to our standard printers and HP printheads the HSAjet CU functions as a stand-alone system. The HSAjet CU can be mounted directly in the production area and demands a minimum amount of staff training. Furthermore, the HSAjet CU enhances productivity due to its flexible presentation.



Flexible Solution

The HSAjet CU printing solution is a very flexible printing solution for various printing demands. The HSAjet CU prints text, logos, counters, barcodes, time, dates, and has a multiple number of fonts available.

The maximum number of messages to be created is 100, and with a length of 2000 mm. The HSAjet CU enables a total print width of 72 mm.

The HSAjet CU can be operated via keyboard and display which are integrated parts of the printing unit. This gives you the possibility of controlling and operating the printer directly in the production area and thereby providing you with easy access

to printing data. The HSAjet CU has a design of stain-less steel, and can easily be implemented in production areas.



Advanced Technology

The HSAjet CU controls printheads using the Xaar and SII printing technologies based on the piezo inkjet technology, as well as HP printheads based on the thermal inkjet technology. These inkjet printheads are capable of handling a wide variety of ink types, including oil-based, solvent, and UV inks.

In addition, it can be used to print onto almost any surface such as porous and non-porous material, and the print resolution is extremely high when using these printing technologies. In fact, the resolution is up to 600 dpi.



XAAR

SII

inkjet
technology by



HSAjet CU

		HSAjet CU				
Features		XJ126	XJ128	XJ500	SII IRH Series	HP
text printing		yes	yes	yes	yes	yes
max. number of text-fields		100	100	100	100	100
text length (characters)		254	254	254	254	254
logo printing		yes	yes	yes	yes	yes
counter printing		yes	yes	yes	yes	yes
barcode printing		yes	yes	yes	yes	yes
max. number of barcodes		10	10	10	10	10
time + date printing		yes	yes	yes	yes	yes
multiple fonts		yes	yes	yes	yes	yes
message creation from template (prompt)		yes	yes	yes	yes	yes
Performance						
max. number of messages		100	100	100	100	100
max. message length (mm)		2,000	2,000	2,000	2,000	2,000
max. print height (mm)		70	70	70	72	50.8
print speed (m/min)		43	35	34	35.5	600 dpi = 30 m/min
drop size (pL)		80	80	80	38	400
max. resolution (dpi)		185	185	180	180/300	600
memory capacity (mb)		8	8	8	8	8
ink firing frequency (kHz)		5.00	4.25	4.00	7.00	12
max. controllable printheads		4 x XJ126	4 x XJ128	1 x XJ500	1 x SII	4 x HP
Technology						
piezo		x	x	x	x	
thermal						x
Printing Orientation						
side-to-side		yes	yes	yes	yes	(yes)
from-up-to-down		yes	yes	yes	yes	yes
distance to print surface, max.		3 mm				
distance to print surface, min.		0.5 mm				
Screen Interface						
integrated keyboard display		yes	yes	yes	yes	yes
Interface						
RS232		yes	yes	yes	yes	yes
RS485		optional	optional	optional	optional	optional
Encoder						
quadratur		yes	yes	yes	yes	yes
Mechanical Dimensions						
L x W x H - controller (mm)		200 x 140 x 85				
mechanical support / brackets		yes	yes	yes	yes	yes
Power Supply						
external / internal		internal	internal	internal	internal	internal
voltage (V)		115 / 230	115 / 230	115 / 230	115 / 230	115 / 230
frequency (Hz)		50 / 60	50 / 60	50 / 60	50 / 60	50 / 60
Environmental Conditions						
operating temperature range (°C)		10 - 40	10 - 40	10 - 40	10 - 40	10 - 40
humidity (%)		10 - 90 non-condensing				
IP approval (rating)		54	54	54	54	54
CE compliant		yes	yes	yes	yes	yes
Warranty						
equipment		1 year				
service (minimum)		1 years				



PT Asia, Thailand Co.,Ltd.

15/648 Moo 10, Samrong Nua, Muang,
Samutprakarn 10270
Thailand
Phone : +66 (0)2 759 2271, 0717, 1937, 2964
Fax : +66 (0)2 380 5265, 759 3569
Email : info@ptasia.biz www.ptasia.biz

For further details, please contact us:

HS Automatic ApS

phone: +45 4494 0222
fax: +45 4494 0333
email: hsa@hsautomatic.com
website: www.hsautomatic.com