HSAJET-CT







Each Stall 0.5" Tall



Flexible Solution

The HSAjet CT printing solution is a very flexible printing solution for various printing demands. The HSAjet CT prints text, logos, counters, barcodes, time, dates, and has a multiple number of fonts available. The maximum number of messages to be created is unlimited, and with a length of 4500 mm. The HSAjet CT enables a total print height of 280 mm. The HSAjet CT can be connected via supplied Ethernet and RS232. This gives you the possibility of controlling and operating the printer from anywhere in the production area and thereby providing you with full control.

Advanced Technology

The HSAjet CT controls printheads using the Xaar 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, water, 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. to printing data. The HSAjet CT has a design of stainless steel, and can easily be implemented in production areas.



HSAjet-CT is a high resolution controller, connected to our standard printers and HP printheads the HSAjet CT functions as a standalone system. The HSAjet CT is an advanced and high-resolution printing solution with multiple printing possibilities.



HSAJET CT

Software Feature	es	HSAjet CT XJ128 - XJ128 +	HSAjet CT XJ126	HSAjet CT XJ500	HSAjet CT <i>HP</i>
	text printing	yes	yes	yes	yes
	max. number of text-fields	unlimited	unlimited	unlimited	unlimited
	text length (characters)	255	255	255	255
	logo printing	yes	yes	yes	yes
		1	•	•	•
	counter printing	yes	yes	yes	yes
	barcode printing	yes	yes	yes	yes
	max. number of barcodes	unlimited	unlimited	unlimited	unlimited
	time & date printing	yes	yes	yes	yes
	database / mail function	yes	yes	yes	yes
	form printing	yes	yes	yes	yes
	multiple fonts	yes	yes	yes	yes
	message creation from template (prompt)	yes	yes	yes	yes
erformance	mossage discution from template (prompt)	yco	yco	yco	you
eriorinance	max. number of messages	unlimited	unlimited	unlimited	unlimited
					2000
	max. message length (mm)	4,500	4,500	4,500	
	max. print height (mm)		140 mm per card		50.8 per card
	print speed (m/min)	35	43	34	30 (600 dpi)
	drop size (pL)	80	80	80 - 40	40
	inks	Oil, solvent	Oil, UV cured	Oil, UV cured	Water
	ink System (bulk capacity available)	500 ml bottle	500 ml bottle	500 ml bottle	42 ml cartridge
	max. resolution (dpi)	185	185	180 - 360	600
	memory capacity (GB), Ram (MB)	40. 256	40, 256	40, 256	40, 256
	Pentium Processor / Windows 2000 stan-	10, 200	10, 200	10, 200	10, 200
	dard, Optional Windows XP, NT	yes	yes	yes	yes
	max. controllable print heads	16 x XJ128	8 x XJ126	4 x XJ500	12 total, 4 x HP per card
	print head cable length	25'	25'	25'	6'
Technology					
	piezo	Х	Χ	Χ	
	piezo thermal	Х	Х	Х	Х
Printing Orienta-	thermal	Х	Х	X	Х
Printing Orienta- ion	thermal				
. •	thermal side-to-side / from-up-to-down	yes	yes	yes	yes
	side-to-side / from-up-to-down distance to print surface, max.	yes 3 mm	yes 3 mm	yes 3 mm	yes 3 mm
ion	side-to-side / from-up-to-down distance to print surface, max. distance to print surface, min.	yes	yes	yes	yes
ion	side-to-side / from-up-to-down distance to print surface, max. distance to print surface, min.	yes 3 mm	yes 3 mm	yes 3 mm	yes 3 mm
ion	side-to-side / from-up-to-down distance to print surface, max. distance to print surface, min. 15" color display, full size keyboard with	yes 3 mm 0.5 mm	yes 3 mm 0.5 mm	yes 3 mm 0.5 mm	yes 3 mm 0.5 mm
on creen Interface	side-to-side / from-up-to-down distance to print surface, max. distance to print surface, min.	yes 3 mm	yes 3 mm	yes 3 mm	yes 3 mm
ion Screen Interface	ithermal side-to-side / from-up-to-down distance to print surface, max. distance to print surface, min. 15" color display, full size keyboard with integrated trackball mouse	yes 3 mm 0.5 mm	yes 3 mm 0.5 mm	yes 3 mm 0.5 mm	yes 3 mm 0.5 mm
ion Screen Interface	side-to-side / from-up-to-down distance to print surface, max. distance to print surface, min. 15" color display, full size keyboard with	yes 3 mm 0.5 mm	yes 3 mm 0.5 mm	yes 3 mm 0.5 mm	yes 3 mm 0.5 mm
on creen Interface	ithermal side-to-side / from-up-to-down distance to print surface, max. distance to print surface, min. 15" color display, full size keyboard with integrated trackball mouse RS232 RS485	yes 3 mm 0.5 mm	yes 3 mm 0.5 mm	yes 3 mm 0.5 mm	yes 3 mm 0.5 mm
on creen Interface	ithermal side-to-side / from-up-to-down distance to print surface, max. distance to print surface, min. 15" color display, full size keyboard with integrated trackball mouse RS232	yes 3 mm 0.5 mm yes	yes 3 mm 0.5 mm yes	yes 3 mm 0.5 mm yes	yes 3 mm 0.5 mm yes
creen Interface	ithermal side-to-side / from-up-to-down distance to print surface, max. distance to print surface, min. 15" color display, full size keyboard with integrated trackball mouse RS232 RS485	yes 3 mm 0.5 mm yes	yes 3 mm 0.5 mm yes	yes 3 mm 0.5 mm yes	yes 3 mm 0.5 mm yes
creen Interface	ithermal side-to-side / from-up-to-down distance to print surface, max. distance to print surface, min. 15" color display, full size keyboard with integrated trackball mouse RS232 RS485 Ethernet (4 ports)	yes 3 mm 0.5 mm yes yes optional yes	yes 3 mm 0.5 mm yes	yes 3 mm 0.5 mm yes yes optional yes	yes 3 mm 0.5 mm yes
creen Interface	ithermal side-to-side / from-up-to-down distance to print surface, max. distance to print surface, min. 15" color display, full size keyboard with integrated trackball mouse RS232 RS485 Ethernet (4 ports) product sensor ("-" or "+" edge)	yes 3 mm 0.5 mm yes yes optional yes 1 per card	yes 3 mm 0.5 mm yes yes optional yes 1 per card	yes 3 mm 0.5 mm yes yes optional yes 1 per card	yes 3 mm 0.5 mm yes yes optional yes
ion Ccreen Interface Interface Interface Inputs/Outputs	ithermal side-to-side / from-up-to-down distance to print surface, max. distance to print surface, min. 15" color display, full size keyboard with integrated trackball mouse RS232 RS485 Ethernet (4 ports) product sensor ("-" or "+" edge) Encoder (5V or 24V, quad or position)	yes 3 mm 0.5 mm yes yes optional yes	yes 3 mm 0.5 mm yes	yes 3 mm 0.5 mm yes yes optional yes	yes 3 mm 0.5 mm yes
creen Interface nterface nputs/Outputs	ithermal side-to-side / from-up-to-down distance to print surface, max. distance to print surface, min. 15" color display, full size keyboard with integrated trackball mouse RS232 RS485 Ethernet (4 ports) product sensor ("-" or "+" edge) Encoder (5V or 24V, quad or position) ensions	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card
creen Interface nterface nputs/Outputs	ithermal side-to-side / from-up-to-down distance to print surface, max. distance to print surface, min. 15" color display, full size keyboard with integrated trackball mouse RS232 RS485 Ethernet (4 ports) product sensor ("-" or "+" edge) Encoder (5V or 24V, quad or position)	yes 3 mm 0.5 mm yes yes optional yes 1 per card	yes 3 mm 0.5 mm yes yes optional yes 1 per card	yes 3 mm 0.5 mm yes yes optional yes 1 per card	yes 3 mm 0.5 mm yes yes optional yes
creen Interface nterface nputs/Outputs	ithermal side-to-side / from-up-to-down distance to print surface, max. distance to print surface, min. 15" color display, full size keyboard with integrated trackball mouse RS232 RS485 Ethernet (4 ports) product sensor ("-" or "+" edge) Encoder (5V or 24V, quad or position) ensions	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card
ion Ccreen Interface Interface Interface Inputs/Outputs Ilechanical Dime	ithermal side-to-side / from-up-to-down distance to print surface, max. distance to print surface, min. 15" color display, full size keyboard with integrated trackball mouse RS232 RS485 Ethernet (4 ports) product sensor ("-" or "+" edge) Encoder (5V or 24V, quad or position) ensions	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card
creen Interface nterface nputs/Outputs	ithermal side-to-side / from-up-to-down distance to print surface, max. distance to print surface, min. 15" color display, full size keyboard with integrated trackball mouse RS232 RS485 Ethernet (4 ports) product sensor ("-" or "+" edge) Encoder (5V or 24V, quad or position) ensions Width x Depth x Height - controller internal	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 mer card 16" x 15" x 16"	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card
creen Interface Interface Interface Inputs/Outputs	ithermal side-to-side / from-up-to-down distance to print surface, max. distance to print surface, min. 15" color display, full size keyboard with integrated trackball mouse RS232 RS485 Ethernet (4 ports) product sensor ("-" or "+" edge) Encoder (5V or 24V, quad or position) ensions Width x Depth x Height - controller internal voltage (V)	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 fo" x 15" x 16" Internal 250 W 115 / OPT 220	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 fo" x 15" x 16" Internal 250 W 115 / OPT 220	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 for x 15" x 16" Internal 250 W 115 / OPT 220	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 for x 15" x 16" Internal 250 W 115 / OPT 220
creen Interface Interface Inputs/Outputs Iechanical Dime	ithermal side-to-side / from-up-to-down distance to print surface, max. distance to print surface, min. 15" color display, full size keyboard with integrated trackball mouse RS232 RS485 Ethernet (4 ports) product sensor ("-" or "+" edge) Encoder (5V or 24V, quad or position) ensions Width x Depth x Height - controller internal voltage (V) frequency (Hz)	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 mer card 16" x 15" x 16"	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card
ion Screen Interface Interface Interface Inputs/Outputs Indechanical Dime	ithermal side-to-side / from-up-to-down distance to print surface, max. distance to print surface, min. 15" color display, full size keyboard with integrated trackball mouse RS232 RS485 Ethernet (4 ports) product sensor ("-" or "+" edge) Encoder (5V or 24V, quad or position) ensions Width x Depth x Height - controller internal voltage (V) frequency (Hz)	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 fo" x 15" x 16" Internal 250 W 115 / OPT 220 50 / 60	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 fo" x 15" x 16" Internal 250 W 115 / OPT 220 50 / 60	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 for x 15" x 16" Internal 250 W 115 / OPT 220 50 / 60	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 for x 15" x 16" Internal 250 W 115 / OPT 220 50 / 60
ion Screen Interface Interface Interface Inputs/Outputs Indechanical Dime	ithermal side-to-side / from-up-to-down distance to print surface, max. distance to print surface, min. 15" color display, full size keyboard with integrated trackball mouse RS232 RS485 Ethernet (4 ports) product sensor ("-" or "+" edge) Encoder (5V or 24V, quad or position) ensions Width x Depth x Height - controller internal voltage (V) frequency (Hz)	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 fo" x 15" x 16" Internal 250 W 115 / OPT 220 50 / 60 10 - 40	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 fo" x 15" x 16" Internal 250 W 115 / OPT 220 50 / 60 10 - 40	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 for x 15" x 16" Internal 250 W 115 / OPT 220 50 / 60 10 - 40	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 per card 15" x 15" x 16" Internal 250 W 115 / OPT 220 50 / 60 10 - 40
. •	side-to-side / from-up-to-down distance to print surface, max. distance to print surface, max. distance to print surface, min. 15" color display, full size keyboard with integrated trackball mouse RS232 RS485 Ethernet (4 ports) product sensor ("-" or "+" edge) Encoder (5V or 24V, quad or position) ensions Width x Depth x Height - controller internal voltage (V) frequency (Hz) conditions operating temperature range (°C)	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 per card 1 fo" x 15" x 16" Internal 250 W 115 / OPT 220 50 / 60 10 - 40 10 - 90 non-	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 fo" x 15" x 16" Internal 250 W 115 / OPT 220 50 / 60 10 - 40 10 - 90 non-	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 for x 15" x 16" Internal 250 W 115 / OPT 220 50 / 60 10 - 40 10 - 90 non-	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 per card 250 W 115 / OPT 220 50 / 60 10 - 40 10 - 90 non-
creen Interface Interface Interface Inputs/Outputs Iechanical Dime	ithermal side-to-side / from-up-to-down distance to print surface, max. distance to print surface, min. 15" color display, full size keyboard with integrated trackball mouse RS232 RS485 Ethernet (4 ports) product sensor ("-" or "+" edge) Encoder (5V or 24V, quad or position) ensions Width x Depth x Height - controller internal voltage (V) frequency (Hz)	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 fo" x 15" x 16" Internal 250 W 115 / OPT 220 50 / 60 10 - 40	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 fo" x 15" x 16" Internal 250 W 115 / OPT 220 50 / 60 10 - 40	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 for x 15" x 16" Internal 250 W 115 / OPT 220 50 / 60 10 - 40	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 per card 15" x 15" x 16" Internal 250 W 115 / OPT 220 50 / 60 10 - 40
creen Interface Interface Interface Inputs/Outputs Inchanical Dime	side-to-side / from-up-to-down distance to print surface, max. distance to print surface, max. distance to print surface, min. 15" color display, full size keyboard with integrated trackball mouse RS232 RS485 Ethernet (4 ports) product sensor ("-" or "+" edge) Encoder (5V or 24V, quad or position) ensions Width x Depth x Height - controller internal voltage (V) frequency (Hz) conditions operating temperature range (°C)	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 per card 1 fo" x 15" x 16" Internal 250 W 115 / OPT 220 50 / 60 10 - 40 10 - 90 non-	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 fo" x 15" x 16" Internal 250 W 115 / OPT 220 50 / 60 10 - 40 10 - 90 non-	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 for x 15" x 16" Internal 250 W 115 / OPT 220 50 / 60 10 - 40 10 - 90 non-	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 per card 250 W 115 / OPT 220 50 / 60 10 - 40 10 - 90 non-
creen Interface Interface Interface Inputs/Outputs Iechanical Dime	side-to-side / from-up-to-down distance to print surface, max. distance to print surface, max. distance to print surface, min. 15" color display, full size keyboard with integrated trackball mouse RS232 RS485 Ethernet (4 ports) product sensor ("-" or "+" edge) Encoder (5V or 24V, quad or position) ensions Width x Depth x Height - controller internal voltage (V) frequency (Hz) conditions operating temperature range (°C)	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 per card 1 fo" x 15" x 16" Internal 250 W 115 / OPT 220 50 / 60 10 - 40 10 - 90 non-	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 fo" x 15" x 16" Internal 250 W 115 / OPT 220 50 / 60 10 - 40 10 - 90 non-	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 for x 15" x 16" Internal 250 W 115 / OPT 220 50 / 60 10 - 40 10 - 90 non-	yes 3 mm 0.5 mm yes yes optional yes 1 per card 1 per card 1 per card 1 per card 250 W 115 / OPT 220 50 / 60 10 - 40 10 - 90 non-

Distributed By:



HSAUSA, LLC 150 William Street Perth Amboy, NJ 08861 1-800-298-8936 Phone 732-324-0800 Fax 732-324-4488 Email: info@hsausa.com www.hsausa.com