# HSAJET® Printheads HPTU 2.5

### The HSAJET® F-Type printheads are based on HP thermal inkjet technology TIJ 2.5

#### HSAJET® and HP TIJ 2.5 technology

The HSAJET® printers use HP thermal inkjet technology TIJ 2.5, providing high-resolution printing up to 600 dpi for sharp text, crisp barcodes and intense spot colours.

Versatile and affordable, HP's advanced inkjet technology powers a wide range of industrial and commercial printing applications - from simple text documents to vivid, complex print jobs on many types and sizes of media.

#### **HSAJET®** printheads

The HSAJET® printheads are available in two different versions: Top and Side/low.

The physical dimensions of each version along with cable connector directions provide advantages to each printhead. This facilitates the installation.

The robust stainless steel design meets the demands for production environments.

#### HSAJET® F-type printheads

Every stall in our F-type printheads has a switch. This has been added to avoid damage to the printhead if the ink cartridge is removed from the stall during print mode. If a cartridge is removed, the power to the printhead is cut off.

See available controllers on the back page.





#### **HP** key features

- Cost-effective: No warm-up cycle and no down time
- Easy to use: No special training required to operate and maintain thermal inkjet printers
- Fast: Hundreds of tiny nozzles firing at high frequency allow high-quality printing at high speeds
- Reliable: TIJ is less sensitive to air bubbles in the firing chamber than other printing technologies, avoiding print quality problems and delays caused by trapped air
- · Flexible: Supports a wide variety of media
- High quality: TIJ places smaller drops more accurately, producing consistently superb image and text quality
- Environmentally safe: With thermal inkjet, there is no need for service technicians qualified to handle volatile solvents, and no noxious fumes
- Lower cost of ownership: A thermal inkjet printer can cost much less than other printing equipment, reducing the market entry cost



## **Technical Details**

F-TYPE PRINTHEADS CONFIGURATIONS

TOP

. .

SIDE/LOW



2-PEN





3-PEN





-PFN

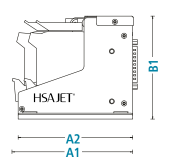


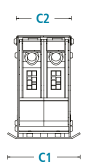




## **Technical Details**

### F-TYPE PRINTHEADS DIMENSIONS

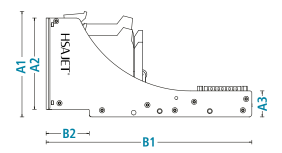


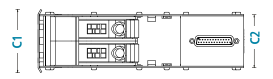


#### TOP

Dimensions in mm (inches)	A1	A2	B1	C1	C2	SKU	Ref no.
1-PEN	115 (4.51)	108 (4.24)	106 (4.18)	43 (1.68)	32 (1.26)	255100	HPHF1Top
2-PEN	128 (5.04)	121 (4.77)	109 (4.29)	77 (3.02)	58 (2.29)	255200-X	НРНГ2ТорХ
3-PEN	140 (5.52)	133 (5.24)	109 (4.29)	102 (4.03)	84 (3.30)	255300-X	НРНГ3ТорХ
4-PEN	152 (6.0)	146 (5.73)	109 (4.29)	128 (5.05)	109 (4.31)	255400-X	НРНГ4ТорХ

X = L (left) / R (right)





#### SIDE/LOW

Dimensions in mm (inches)	A1	A2	А3	B1	B2	C1	C2	SKU	Ref no.
1-PEN	99 (3.91)	84 (3.32)	28 (1.08)	218 (8.57)	46 (1.80)	45 (1.76)	32 (1.26)	255140	HPHF1Sidelow
2-PEN	112 (4.39)	97 (3.80)	28 (1.08)	218 (8.57)	46 (1.80)	67 (2.63)	56 (2.21)	255240-X	HPHF2SidelowX
3-PEN	124 (4.87)	109 (4.29)	28 (1.08)	218 (8.57)	46 (1.80)	94 (3.68)	82 (3.22)	255340-X	HPHF3SidelowX
4-PEN	136 (5.36)	122 (4.79)	28 (1.08)	218 (8.57)	46 (1.80)	119 (4.69)	107 (4.23)	255440-X	HPHF4SidelowX

X = L (left) / R (right)



### **Technical Details**

#### F-TYPE PRINTHEADS

#### **Technology**

HP TIJ 2.5

#### **Print height**

12.7 - 50.8 mm / ½" - 2" 1 to 4 pens

#### **Print distance**

0.5 - 2.0 mm

(nozzle to print surface)

#### Interface

SUB D25

#### **Signals**

Switch signal

#### **Complies with**

**CE** directives

#### Housing

Stainless steel

#### **Environmental conditions**

Operating temperature: 10-40° C

Humidity: 10-90% Non-condensing

#### **Cables**

2.0 m F-M 25-pin cable (included) 5.0 m F-M 25-pin cable (option)

See details below

#### WEIGHT

in kg / lbs	Top kg (lbs)	Side-Low kg (lbs)		
1-pen (½")	0.37 (0.81)	0.48 (1.05)		
2-pen (1")	0.62 (1.37)	0.73 (1.60)		
3-pen (1½")	0.82 (1.81)	0.91 (2.19)		
4-pen (2")	1.04 (2.30)	1.28 (2.83)		

#### CONTROLLERS FOR F-TYPE PRINTHEADS



MTHP4 **MINITOUCH** MAX 4 PENS



**CUF** CONTROLLER UNIT MAX 4 PENS





TCUF+TCUF-int **TINY CONTROLLER** MAX 2 PENS

Vertical resolution (DPI)	Horizontal resolution 75-2400 DPI (variable)* speed examples (m/min)					
	75 DPI	300 DPI	600 DPI	2400 DPI		
600 DPI	304	76	38	10		
300 DPI high speed	608	152	76	19		
300 DPI (row A)	304	76	38	10		
300 DPI (row B)	304	76	38	10		

<sup>\*)</sup> Dependent on controller and software

#### Accessories

- Bridges in two standard lengths, special length available on request
- Printhead mounts (for bridge) for downprint mounting
- Foot plates/soles for left or right travel
- HSAJET® HP printheads with 1 to 4 pens can be combined and mounted on a common footplate. This enables printheads of 7, 8 or 9 pens
- TIJ 2.5 print cartridges (see other flyers) (HP45A, HP45ai and HP45si)
- Distributor 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

www.hsasystems.com | mail@hsasystems.com