

HP thermal ink jet printer

Low cost option, flexible and reliable





glass - metal - plastics

- Full optioned printer
- IP 65 display touchscreen
- Covered printhead
- Text, barcodes & logos
- Suited for applications in food processing, cosmetics and pharmaceutical
- POLYtij[®] Adhesion 50+ non porous & NANOtij[®] porous inks





POLYMER THERMAL INKJET TECHNOLOGY

The POLYtij[®] S1i HP thermal inkjet printer offers high-resolution printing and incredibly simple operation & low cost performance.

The user interface is simple enabling operators to quickly enter text, barcodes & logos if required.

Like all POLYtij[®] printers, the printer comes with a large and unique range of inks that can print onto both most porous & non porous substrates used in the fast moving consumer goods market.

		• <u> </u>	
Print	Parameters	Message	
ම දුරුවූ Settings			
	™ Polytij° ☆		
	Average interest accounts of the second		

Technical Specification

Specification	Controller: 151*93*32mm (H*W*D) / 5.9*3.7*1.3 inch Printhead: 175*52*33mm (H*W*D) / 6.9*2.0*1.3 inch		
Language	Chinese, English, Japanese, French, German, Spanish, Portuguese and Russian		
Resolution	50~600DPI		
Counters	Series No, Carton No, Pallet No etc		
Printable heights (mm)	1~12.7mm		
Printing speed	0-60 m/min(300 DPI) 0-30 m/min(600 DPI)		
Production speed	Production speed can be set as request, automatic calculation and external synchronizer		
Barcode	UPCA, UPCE, EAN13, EAN8, INT25, CODE39, CODE128, EAN128, PDF417, DATAMATRIX, QR		
Date format	Production date, expiry date with several formats for option		
Interface	5inch 800*480 resolution color LCD touch screen		
Port	 Ethernet: Support PC software communication protocol/SDK USB2.0: Support U-Disk DB15: For external devices like photocell, synchronizer or alarm kit connection 		
Ink management	Identify ink type automatically and recommend the best printing parameter Original authentic HP ink cartridge guaranteed Automatic measuring system for ink consumption		
Installation	Standard side printing bracket, down printing bracket and anti-shock bracket, users can install according to their needs, spring mechanism is optional		
Power supply	AC 100V-240V 50-60HZ, 30W (Specified AC adaptor)		
Certificate	CE、FCC		

DIGITAL INK TECHNOLOGIES PTY LTD 1&2, 74 Mason Street, Campbellfield, Victoria, 3061 Australia Web: www.digitalinktechnologies.com.a Email: dit1161@me.com Telephone: +613 93575533



Low cost option, flexible and reliable

Vour reliable partner in coding" CODE PLUS Tel: 02 570 2721 Email: admin@codeplus.co.th Website: www.codeplus.co.th