



POLYMER THERMAL INKJET TECHNOLOGY

HSi



HP thermal inkjet handstamper

Mobile or stationary,
even or uneven surfaces



glass - metal - plastics

- Full optioned printer
- Number, date, time and text in one- and two-line prints
- Fonts of narrow to wide (max. 20 characters per line, max. print width 42 mm)
- Simple menu guidance through userfriendly LCD display
- Various prints stored in the stamp
- Up to 4 individual texts or special functions are possible
25 different prints are stored in the system



POLYMER THERMAL INKJET TECHNOLOGY

The portable POLYtij® HSi handheld inkjet printer prints quickly and quietly on all even and uneven areas, mobile or stationary.

Utilising polymer thermal inkjet technology, the POLYtij® HSi handheld inkjet printer can easily print onto surfaces such as metal, glass and plastic.

Ideal for printing simple batch and use-by dates on a wide variety of products used in the fast moving consumer goods market.



Technical Specification

Pos.	Sample Prints	Figure size
		3.2 mm
Pos. 209		3.2 mm
Pos. 211		3.2 mm
Pos. 215		3.2 mm

Technical Data

Dimensions (L x W x H):	80 x 96 x 170
Dimensions charging station (L x 141 x 115 x 36 W x H):	
Weight:	approx. 450 g
Character font:	max. 20 characters per line
Figure size:	3,2
Line pitch:	4,7
Print technology:	inkjet

DISTRIBUTED BY:

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

