

jetStamp graphic 970 Handheld Inkjet Printer



REINER

OFFICIAL UK DISTRIBUTOR

fully portable inkjet printer

Many products require traceability, marketing or instructional information to be printed directly on the product but volumes or processes do not allow for an inline inkjet printer to be used.

The Reiner jetStamp graphic 970 has been specifically designed to provide a cost-effective solution for these applications.

High resolution text, graphics and barcodes can be printed on porous and non-porous materials including paper, card, plastics, glass, metal and timber.



metal - timber - foil - plastics - glass ...



simple 3-step operation

1. Using Reiner PCset Graphic software included with the printer, create up to 4 print messages. Graphics, text in any font and point size, 2D codes and barcodes may be included as well as automatic date, offset date, time and counters. Transfer messages to printer via USB or Bluetooth.



2. Select the required print image using the dial on the printer. The printer can be set to print the same message repeatedly or cycle through all of the stored messages allowing different information to be printed on the product in different positions without touching the controls.

3. Place the printer on the product and pull the trigger in the handle. The printhead traverses within the frame of the printer making the print in under 1 second.



Specification

Print technology:	Thermal inkjet
Maximum print area:	12.7 x 65mm
Print resolution:	300dpi
Print speed:	Less than 1 second per print
Text size:	1 to 12.7mm in any font & point size
Print contents:	Text, graphics, barcodes, 2D codes
Variable data:	Date, time, offset date, serial numbers
Barcode formats:	EAN8, EAN13, ITF, 2/5 industrial, Code 39, Codabar, Code 93, EAN128, Code 128B
Battery capacity:	Up to 1,000 prints
Print unit dimensions:	140 x 85 x 160mm (W x L x H)
Print unit weight:	520g
Base station dimensions:	155 x 140 x 30mm

Inks:

Water-based black:	For porous surfaces e.g. paper, cardboard, wood, fabric...
Water-based magenta:	For porous surfaces e.g. paper, cardboard, wood, fabric...
Solvent-based standard black:	For non-porous materials including plastics, bare and coated metals, varnished cartons and foils.
Solvent-based high resistance black:	For glass and hard plastics when high resistance is required.
Solvent-based UV:	Invisible, UV-fluorescing ink for security marking porous or non-porous surfaces

Martek Industries Ltd
12B Ridings Park Industrial Estate
Eastern Way
Cannock
Staffordshire
WS11 7FJ

Tel: 01543 502202
sales@reiner.co.uk
www.reiner.co.uk
@reiner_inkjet