



Loveshaw

Microjet I

Printing Solutions for the Real World

Little David delivers packaging equipment that works for you



Little David Jet Printers



The Microjet Range offers:

- ☑ Case sealer friendly
- ☑ Low maintenance
- ☑ CE approved
- ☑ Simple and safe operation
- ☑ Automatic time & date coding
- ☑ Economical ink consumption
- ☑ Disposable ink containers
- ☑ Simple adjustments

The Microjet Range replaces:

- ☑ Expensive labels
- ☑ Hand stamping
- ☑ Unsafe or old machines

LITTLE  **DAVID**

www.loveshaw.co.uk

Microjet I



MICROJET I

Microjet I Case Coding 5x5 Matrix (single line)

Case coding with Ink Jet Printers is now common place, used in many industries including food, pharmaceutical, automotive and the print industry. Coding can include simple batch information, such as date, time or even box counts. High resolution systems can add your company logos, graphics, and even verifiable barcodes. Multiple fonts in various sizes can be printed in one pass.

Standard Features

- Automatic time and date coding
- Supplied with 'L' mounting bracket
- Self-contained steel housing
- Automatic pallet and box counts
- Low ink warning light
- Up to 76m/per min
- Simple to program

Specifications:

Power: 240 Volts, 230 watts

Print Direction: Forward or reverse

Weight: 9kg (uncrated)

Ink Type: Water based

Print Height: 9mm

Other models in range: Microjet I plus, Microjet II, Microjet AC.

An economical, simple case printer, ideal for time and date coding on to porous surfaces such as cardboard boxes and untreated paper sacks. Compact and self-contained this system requires minimal operator training and is easily mounted to a Little David Case Sealer.

- Case Sealer Friendly
- Low Maintenance
- CE Approved
- Simple and Safe Operation
- Automatic Time & Date Coding
- Economical Ink Consumption
- Simple Adjustments
- Disposable Ink Containers

Replace:

- Expensive Labels
- Hand Stamping
- Unsafe or Old Machines

**LOOKING AT CASE CODING?
HAVE YOU CONSIDERED CASE SEALING?**

Distributor Information: