



Loveshaw

LD-7

Case Sealing for the Real World

This reliable case sealer for industrial environments seals a wide range of cases.

Little David delivers packaging equipment that works for you



Self-centring side rails



(Shown with optional pack table.)

The LD-7 offers:

- ☑ Low maintenance
- ☑ CE listed
- ☑ Quick changeover
- ☑ Safe single mast
- ☑ Economical
- ☑ Single hand tightening adjustments
- ☑ Interchangeable tape cartridges

The LD-7 replaces:

- ☑ Expensive labour
- ☑ Hand taping boxes
- ☑ Unsafe machinery

Little David LD-7



LITTLE  **DAVID**

www.loveshaw.co.uk

LD-7



LD-7 Case Sealing Uniform

Uniform case sealing machines are designed for use in production environments. These case sealing systems are adjustable for box size but are best suited to batches of one size. Used in many industries uniform case sealers are a fast and efficient way to speed up many packaging bottle necks.

Case Capacity

	Minimum	Maximum
Length	114mm	Infinite
Width	114mm	559mm
Height	114mm	610mm

Note: Certain length / width / height combinations may not process due to unstable conveying conditions.

Specifications:

Power: 240 Volts, single phase

Operating Speed: 24.4m/min belt speed

Weight: 89kg (uncrated)

Closure Material: 38/50mm pressure sensitive tape

Options: 75mm tape, conveyor, castors, larger boxes, ink jet printer, top squeezers, 3 phase electrics

An economical top and bottom case taper with a small footprint for sealing large runs of uniform cases, or for those applications that require infrequent case size changes.

- Low Maintenance
- CE Approved
- Quick Changeover
- Safe Single Mast
- Economical
- Simple Adjustments
- Interchangeable Cartridges

Replace:

- Expensive Labour
- Hand Taping
- Unsafe or Old Machines

**LOOKING AT CASE SEALING?
HAVE YOU CONSIDERED CASE CODING
OR PALLET WRAPPING?**

LOVESHAW Europe

A Division of ITW Ltd.

Unit 9 Brunel Gate
West Portway Industrial Estate
Andover, Hampshire England SP10 3SL
Tel:(01264) 357511 Fax:(01264) 355964



Distributor Information:

