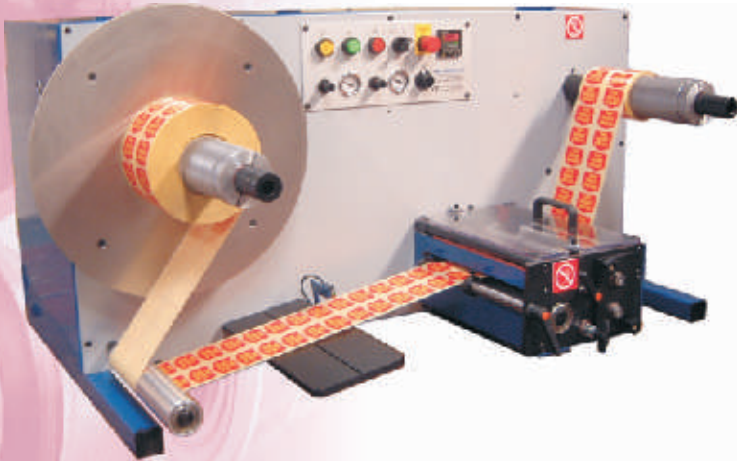


# DACO DT250 TABLE TOP SLITTER REWINDER



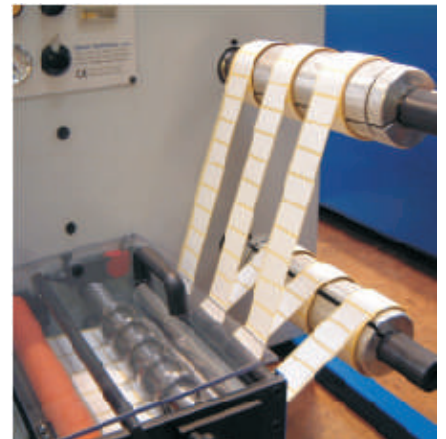
Daco Solutions prides itself in providing practical and reliable machines, which are easy to use.

The Daco DT 250 Table Top Slitter rewriter was introduced to the product range, because customers were asking on a regular basis for a cost effective, simple to use slitter rewriter.

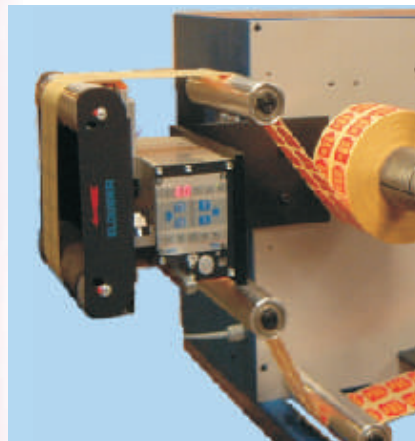
Daco firmly believes the DT 250 fulfils this role, offering both high performance and reliability, with all the features you need.

The Daco DT250 machines compact size and short web path keeps wastage to a minimum, the silicon covered nip drive roller helps to keep down time to a minimum as labels can not attach themselves to the roller. The DT250 slitter rewriter has

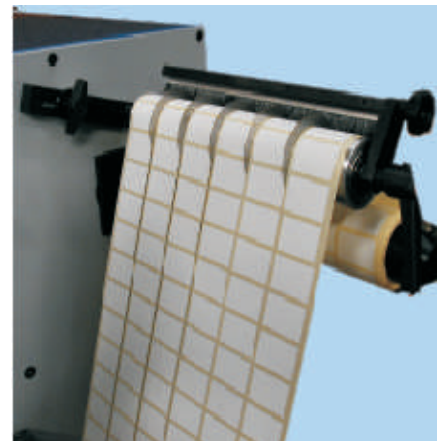
pneumatic independent control of both the unwind and rewind tensions. Rotary slitting with on the run lateral adjustment is fitted as standard and a splice table makes web splices both simple and quick.



Twin Rewinds (mechanical mandrels)



E&L electronic web guide



Web separators

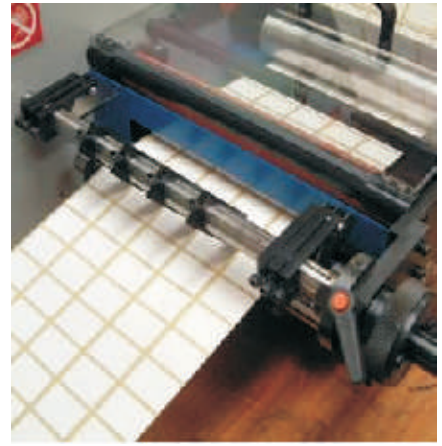
# DACO DT 250

[www.daco-solutions.com](http://www.daco-solutions.com)

# DACO



Twin rewinds (air shafts)



Razor slitting with lateral adjustment

### Standard Specification

- Web width: 254mm (10")
- Maximum unwind diameter: 450mm (18")
- Splicing table
- Maximum rewind diameter: 360mm (14")
- Maximum web Speed: 175 metres / minute (575 feet / minute) dependent on material
- Count units: Labels / Metres with programmable slow down and stop
- Rotary scissor slitting unit: Complete with 3 slitting knives
- Mechanical mandrels: Standard 76mm (3") for both unwind and rewind
- Pneumatic rewind clutch with independent regulator and gauge
- Pneumatic unwind brake with independent regulator and gauge
- Minimum slit width 16mm (0.62")
- Lateral knife adjustment +/- 8mm (0.31")
- Spring loaded silicon nip roller

### Electrical requirements

- 240 volts, single phase, 13 amps or to suit local requirements

### Air requirements

- 80 psi, 1cfm

### Approximate Dimensions (standard machine)

- Width 1150mm
- Depth 700mm
- Height 590mm

### Weight

- 250kg

### Optional Equipment

- Labels in / labels out rewinding
- Lateral knife separation
- E&L electronic web guide with an ultrasonic sensor
- Unwind backing disc
- Upgrade to air mandrel for rewind - includes 1 rewind mandrel of customer choice
- Twin product rewinds (mechanical or air mandrels) - includes 2 mandrels of customer choice
- Mechanical rewind mandrels: 38-102mm (1.5" - 4")
- Air mandrels 25mm - 76mm (1" - 3")
- Razor slitting with lateral adjustment: minimum slit width 10mm (0.39")
- Additional slitting knives
- Conforms to CE regulations, and all safety circuits use dual channel safety switches, which are continuously monitored using a certified safety relay.



Unwind backing disc

# DACO

# DT250

[www.daco-solutions.com](http://www.daco-solutions.com)

Your Agent is:

Manufactured by



## DACO Solutions Ltd

Unit 2, Oldbeck Road, Beverley, East Yorkshire, HU17 0JW, England

TEL: +44 (0) 1482 860288 FAX: +44 (0) 1482 880942

E-mail: [sales@daco-solutions.com](mailto:sales@daco-solutions.com)

[www.daco-solutions.com](http://www.daco-solutions.com)