



Innovative Mailing Solutions

Spedo 2400 Continuous Forms Cutter



Spedo 2400 Forms Cutter

An intuitive touch screen operator panel powered by E-CORE, includes on-screen parts catalogue and gives total control over all aspects of the machines functionality.

Exact speed settings, to a tolerance of one foot per minute for printer interface.

Over lifetime total counter and language interpretation.

A NEW infeed system improves cut accuracy and web control.

The most noticeable addition: - THE OPEN SIDE - Easier waste removal when running on-line or in-system.

Equally important: - What hasn't changed?

Build Quality, Reliability and Long Service Life

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PARTS CATALOGUE	
PART NO	DESCRIPTION
SP 000 063	45deg ET BLADE
SP 000 064	90deg ET BLADE
SP 000 066	LOWER X-CUT BLADE
SP 000 161	INFEED BRUSH
SP 000 164	OIL WICK COMPLETE
SP 000 181	OIL WICK (X-CUT)
SP 000 198	LINK CHAIN
SP 001 957	KICKOUT DRIVE BELT



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Advantages of the Spedo 2400

- Outstanding flexibility for operator programming, i.e. line feed choices of 1/6, 1/8, 1/10, 1/12 and 1/16th plus metric sizes and A4.
- Cut for lengths 1/16th inch minimum to 13 feet 10 inches long maximum.
- Strip cuts or chip outs in multiples of 1/16, 1/12, 1/10, 1/8, or 1/6th.
- Enhanced job programming and multi formatting with maximum 10 different form lengths before repeating combining all line feeds and chip out sizes. Choice of 30 pre programmed jobs as standard.
- Machine all electronic. **The blade is driven by a servomotor not an electro-mechanical clutch.**
- Three motor drive. One servo for paper feed, one for blade function and the third motor for margin trim drive.
- Servomotors and drivers have proven reliability, manufactured to special order for Spedo.
- Electronic control chassis mounted on rubber to resist the effects of vibration.
- Adjustable feet and forms counter fitted as standard.
- Splined tractor shaft for maximum accuracy.
- High speed shaft bearings are sealed ball race type and the tractor feed shaft is fitted with a centre bearing to maintain alignment.
- Heavy duty powder coat.
- Special functions, i.e. no blade operation where the cutter is used to pull forms for inkjet application without cutting. Pause and batching.
- Sleep mode and variable speed Margin Trim Drive for longer blade life.
- Choice of Kick-out roller or strip cut plate, both to Health & Safety Standards.
- Low power consumption, reducing carbon footprint compared to other cutters.



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