

DIRECT MAIL & PACKAGING EQUIPMENT

Spedo Continuous Forms Cutter Models



Spedo 2200 (Cost-Effective)



Spedo 2500 (High-Speed Pin Fed)



Spedo 2400 (Mid-Range)



Spedo 2600 (High-Speed Pinless)

Adding to the Spedo Line up the New 2200 and 2500 Continuous Forms Cutters.

The Spedos product range features high quality, robust and dependable equipment designed and tested to meet today's demanding applications. All of Spedo's products are designed in-house to incorporate the latest developments in electronics, such as digital control processing to increase accuracy, speed, flexibility and reliability.

What hasn't changed?
Build Quality, Reliability and Long Service Life!



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Model Number	2200	2400	2500	2600
Transport Type	Pin Fed	Pin Fed	Pin Fed	Pinless
Max Performance (12" forms/hour)	18,000*	22,000*	24,000*	24,000*
Max Performance (feet/min)	300ft*	360ft*	400ft*	400ft*
Max Performance (meters/min)	92mm*	109mm*	123mm*	123mm*
Job Storage	YES	YES	YES	YES
Multi-Format Jobs	NO	YES	YES	NO
Multi-Strip Jobs	YES	YES	YES	YES
Double Blade Option	NO	NO	YES	YES
Advanced Interface	NO	YES	YES	YES

^{*}Performance figures dependent on paper weight, dimensions and suitable web

Advantages of the Spedo Continuous Forms Cutters

- 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. Note: Multi-Format not available on Spedo 2200.
- 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.

