



SMART CUT ELECTRONIC SHEETER

Price: **\$\$\$** | Speed: »» | Consumables: ΩΩ



Powered By:

High-performance electronic sheeting.

New sheeter with electronic change size system. Versatile, equipped with long life blades that permits a high cut accuracy through a pneumatic cylinder. It is possible to work with single cut or double cut. It is also available a vertical slitting unit able to produce 2-up jobs. The cut register, according to sheet size, is always electronically controlled through a label gap sensor reader or print mark sensor. Eliminates gears from size changes. Dynamic offset of the cutting point. The sheeter can also works on line through a sensor (optional). The exit type can be with a fixed table or a belt delivery length cm 120 with job separator.

PRODUCT FEATURES

- 7 in LCD touch screen contorl
- Electronic change size system with sheet length in 0.01 mm(1/784 in)
- Setting available: number of labels per sheet-Cut selection: single cut / double cut
- Horizontal cutting unit driven by pneumatic cylinder
- Programmable sheet/lot counters

- Label gap reader sensor suitable for diecut labels
- Print mark/slot sensor for printed materials(option)
- Speed ref. on A4 sheet size with single cut 6.600sheets/hour
- CE standards

SPECIFICATIONS

Web Width	65 mm (2.6 in) / 330 mm (13 in)
Sheet Length Range	10 mm (0.5 in) / 610 mm (24 in)
Length Steps	0.01 mm (0.0004 in)
Double Cut Range	0.1 mm (0.004 in) / 50 mm (2 in)
Single Cut Speed	6.600 sheets per hour
Cutting Accuracy	Approx. +/- 0.15 mm (0.0006 in)
Dimension (w/o Unwinder w/ Table)	110 cm (43.3 in) x 90 cm (35.4 in) x 106 cm (42.9 in)
Dimension (w/o Unwinder w/ Belt)	200 cm (78.7 in) x 90 cm (35.4 in) x 106 cm (42.9 in)

© 2019 Metas, LLC. Specifications and terms are subject to change without notice. Metas is a registered trademark, Metas Labels Re-Imagined is a registered logomark. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Metas disclaims any and all rights in these marks.