

Cutter-A AUTOMATIC CORE CUTTER

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



High-performance core cutting.

The Cutter-A is a technologically advanced core cutter designed to automatically cut cardboard cores. This model has been designed to minimize core slit time. An operator inserts the required dimensions and quantity of cores to be cut on the touch screen panel, and then loads the parent cores. The cores are loaded on the machine one by one automatically, and they are cut into the requested lengths.

Option: Automatic loading system with stock for core length 2000mm / 3000mm.

PRODUCT FEATURES

- Magazine feeder enables cutting core in an automatic cycle
- Thimbles are cut in dust-free technology
- The automatic core cutter can be used with or without the feeder
- Automatic loading system
- Fully automatic
- Fully servo driven
- Touch screen

- Adapters for different cores size
- Ethernet connector for fast diagnostic
- Up to 15 mm depending on diameter
- Optional Length 2500 mm, 3000 mm, and 3500mm
- Waste separator basket for measured and waste cut cores
- Low cost replaceable cutting base

SPECIFICATIONS

Max. Parent Core Length	2,000 mm (78.7 in) / 3,500 mm (137.8 in) as option
Core Inside Diameter	3 in (76.2 mm) / option 70 mm (2.76 in) to 152.4 mm (6 in)
Max. Wall Thickness	Up to 15 mm (0.59 in) depending on core ID
Min. Cut Width	Variable depending on wall thickness
Electric Supply	400 VAC x 3 phase
Air Pressure	6 bar
Dimensions (L x W x H for 2,000 mm)	L: 5,340 mm 210.2 in) x W: 2,296 mm (90.4 in) x H: 1,927 mm (75.9 in)
Weight	860 kg (1,896 lbs)

OPTION

Stock Capacity	Up to 50 cores depending on core ID
----------------	-------------------------------------

© 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.