



Catena 65 (2017)

Hot Roll Lamination

The new and improved Catena 65 laminator encapsulates and mount jobs up to 685mm wide, making it the perfect choice for small print shops, universities and large offices. Plus, its increased 6mm mounting gap ensures that mounting to foam core is quick and frustration-free. Equipped with new easy-to-use features including an open design, pivoting table, AutoSpeed and programmable presets, the Catena 65 is now simpler than ever to operate - even for first-time users.

Features & Benefits

- Document size: Banner / A1 Max (685mm)
- Film capability: Up to 25 - 250 Micron (Nap-Lam®, Octiva® Thermal, Arctic® Pressure Sensitive films)
- Variable speed - Up to 3000 mm/min
- Core diameter: 1" (included) or 2.25" (sold separately)
- Pivoting table offers a place to rest heavy film rolls while inserting film on the shaft
- AutoGrip aluminum, lightweight shafts make it simple to remove and add film
- AutoSpeed takes the guesswork out of laminating and ensures the best output every time
- Additional stop button on the back of the machine allows the user to view the output and to easily stop the machine
- Mount to boards up to 6mm thick
- Adjustable temperature control up to 149°C
- Optional rewind kit separates the release liner and enables the use of PSA films for cold applications
- Programmable preset keys store your most commonly used temperature settings
- Rear trimmer makes trimming after lamination hassle-free



Technical Specifications

Max. document size	(Max. 685mm)	Release lever	No
Warm-up time (min)	<10	Reverse switch	Yes
Pouch capacity (mic)	25-250	Pouch counter	No
Speed (mm/min)	300-2500	Digital display	Yes
Mode of Operation	Infrared heat Technology	Auto switch off	After 3 hour
No. of rollers	4	Ready beeper	Yes
Maximum Thru-put Thickness (mm)	6	Ready signal (Light/Glow)	Yes
Photo quality	Yes	A4 Laminates/hr*	-
Speed control	Variable	Dimension (mm) W x D x H	889 x 533 x 356
Temperature control	Variable	Weight (kg)	50.3
Cold lamination	Yes (with optional rewind kit - sold separately)	Power Consumption (watt)	TBA

