Upper steel embossing roller is hydraulic operated, with micro-adjustment for accurate embossing gap to have clear pattern and consistent grain depth.

Lower backing roller can be polymer roller or wool paper roller depends on the embossing pattern. By using single shaft surface winding, consistent tension and edge alignment control to reduce products damage and highly improve production efficiency.

The cutter is hydraulically controlled without further adjustment for cutting thick and thin materials. Durable blade provides clean and long lasting cutting performance.

Operation panel with touch screen for operation parameter input including cutting length, speed, auto counting, accumulative recording, auto-stop function for photocell ineffective, etc.

The cutter is hydraulically controlled without further adjustment for cutting thick and thin materials. Durable blade provides clean and long lasting cutting performance.

Designed for surface embossing process of aluminum-plated paper, metalized film, aluminum foil to be used on beer labels, tobacco packaging, envelopes and packaging box, etc. to upgrade outlook effect and product quality level.

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Material width (mm) 1000, 1300, 1500
Mechanical speed (pcs/min) 10-40
Max. unwind diameter (mm) 600
Cutting Length (mm) 1-9999

Material width (mm) 800, 1000, 1200
Max. unwind diameter (mm) 1000
Paper core inner diameter (mm) 76 / 3”
Rewinding type Surface winding
Mechanical speed (m/min) 0-150