

HF330 for endless hot stamping and embossing possibilities

- Take your labels to next level with HF330
- Very compact for minimal waste
- Servo-register system for printed marks or optional label gap sensor
- BST ultrasonic web guide
- Easy loading of plate and counter plate in the hot state
- Graphical touch screen with label counter, meter counter, alarms, and more
- Easy web access and maintenance
- Combine HF330 with DC330Mini and DC350Nano for an ecomical wine label finishing line
- Runs offline or inline with other GM converting machines

Characteristics

Impress your customers

The best way to impress consumers is the right combination of quality and beauty, and this is where the HF330 flatbed hot stamp unit will help you out.

The HF330 is an innovative unit that will give your labels an impressive and a unique look & feel.

The HF330 is very versatile — it delivers both hot foil and cold embossing to serve all your label printing needs.

Best in class embellishment

HF330 delivers endless hot stamping possibilities e.g. with gold, silver or holographic effects and this combined with embossing will give great embellishment results to the labels.

In relation to quality in hot stamping, the HF330 flatbed technology is the best choice in the market, and in relation to beauty, the HF330 can add very thin lines and detailed elements of gold, silver or even holograms to your labels.

The HF330 offers advanced options such as foil saver and hologram-register. Electronic temperature control and BST web-guide come as standard, and operates inline with all finishing machines from GM.

This 50-ton precision hot stamper offers a world of finishing effects in one small device!

Technical Specifications

SPECIFICATIONS	METRIC	IMPERIAL
Web width	100 - 330 mm	2.5 - 13"
Substrate	20 - 200 μm	0.8 - 8 pt.
Hot Foil & Embossing		
Speed	Up to 35 m/min	Up to 115 ft/min
Stamp plate size	304,8 x 300 mm	12 x 13"
Total thickness of the plate and counter plate	5 - 15 mm	0.2 x 0.6"
Unwinder		
Diameter max.	600 mm	23.6"
Core diameter	76,2 or 152,4 mm	3 or 6"
Rewinder		
Diameter max.	500 mm	19.7"
Core diameter	76,2 or 152,4 mm - 152 mm	3 or 6"
Dimensions		
WxDxH	2,2 x 1,3 x 1,9 m	7.3 x 4.1 x 6.2 ft