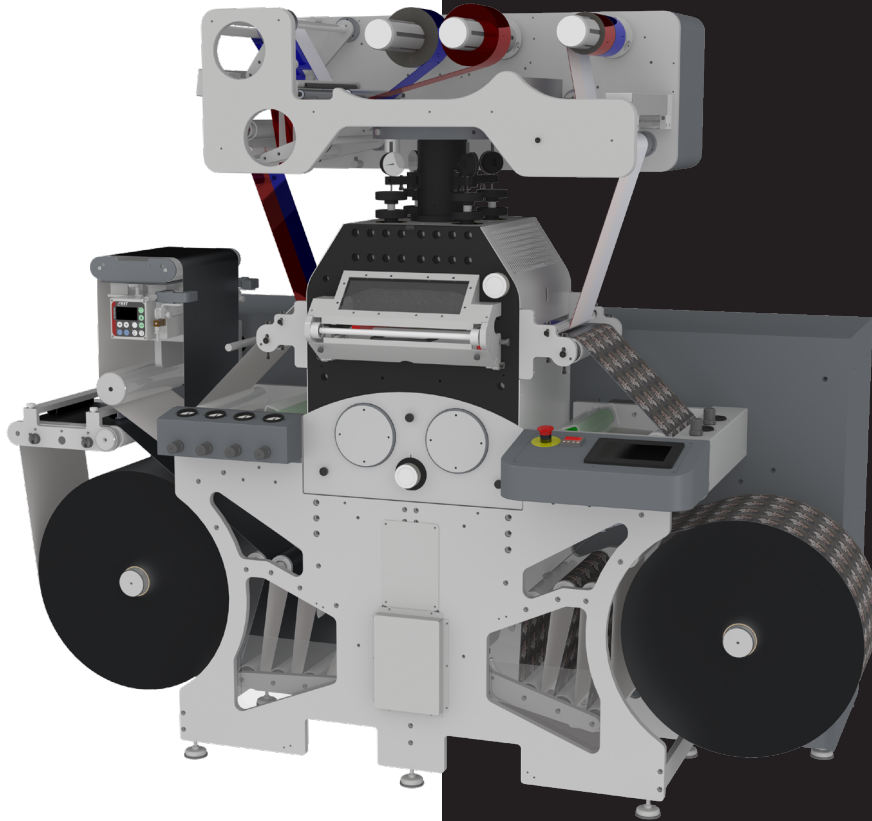


# HOTFB330

## Standalone Hot Foil



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

Hot stamping and embossing add the final touch to labels. Gold or silver effects combined with embossing give great embellishment results.

The GM type **HOTFB330** is a 50-ton precision stamping machine for production of high quality labels. The machine can be used for foil stamping, embossing or one pass foil & embossing.

- 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 & more
- Easy web access and maintenance
- Runs offline or inline with other GM converting machines