



# DC350Nano

## Economic label finisher



- All you need to start label production
- Ideal for entry-level digital label printers
- High value for money
- Works inline with any digital label press
- Online support and remote diagnostics
- Lamination included
- Industry 4.0 ready
- Small foot print - just 1.6 meters (5.2 feet)

### ALL-IN-ONE SOLUTION WITH MANY OPTIONS

The DC350Nano has all you need to start producing labels.

This ultra compact, cost-effective unit is built for self-adhesive lamination, semi-rotary die-cutting and length slitting of label web widths up to 350mm.

The DC350Nano is the most compact unit in GM's series of label finishing machines and is an ideal finisher for a small digital press or as a backup to an existing finishing line.

DC350Nano is built on the same rock-solid die cut unit as our DC350Flex high-end modular converting line series.

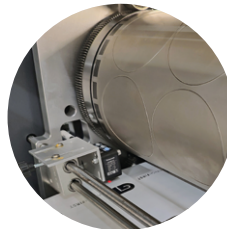
To upscale your production even further you can add valuable options to the DC350Nano like VPN GATEWAY, inline sync unit, advanced stripping roller system, and extra Mark Reader.

DC350Nano is all you need to start producing labels!



### INLINE OR OFFLINE

DC350Nano can be set up as an inline extension to a digital label press, allowing the web to continue directly into the converter from the digital press or as a standard offline unit.



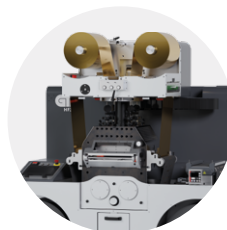
### SOLID AS A ROCK

DC350Nano is built with the same smoothness in design and craftsmanship as our high-end DC350Flex series.



### MINIMUM WASTE

The compact design in the DC350Nano ensures a very quick print-to-cut registration, hence minimum waste.



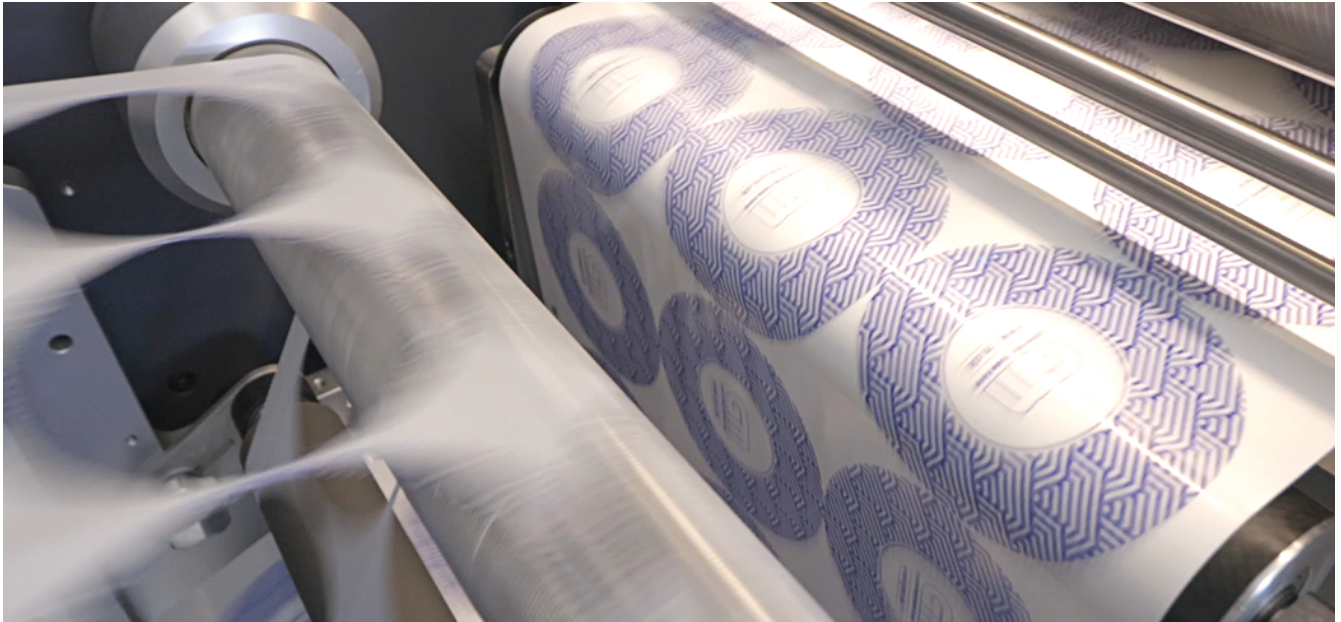
### WORKS INLINE WITH HOTFOIL

DC350Nano produces highly embellished labels with the use of hot stamping and embossing.



# DC350Nano

## FEATURES AND OPTIONS



SPECIFICATIONS	METRIC	IMPERIAL
Web width	50 - 350 mm	2 - 13.8"
Substrate thickness	50 - 200 µm	2 - 8 pt.
<b>DIE CUT STATION</b>		
Semi-rotary speed	45 m/min	148 ft/min
Full-rotary speed	130 m/min	426 ft/min
Die plate size	50 - 558.8 mm	2 - 22"
<b>UNWINDER</b>		
Diameter max.	500 mm	19.7"
Core diameter	76.2 or 152.4 mm	3 or 6"
<b>REWINDER - STANDARD SINGLE SHAFT</b>		
Diameter max.	400 mm	15.7"
Standard core diameter	76.2 mm	3"
<b>SLITTING STATION</b>		
Knife type	Pneumatic crush, Quick CrushKnives	
Minimum distance crush	12.7 mm	0.5"
Minimum distance Quick CrushKnives	27 mm	1.1"
<b>DIMENSIONS</b>		
W x D x H	1.6 x 1.6 x 1.7 m	5.2 x 5.2 x 5.6 ft



Scan the QR-code to read more about the DC350Nano Economic label finisher.

