

GM Automatic slitting station

Set your knives in seconds

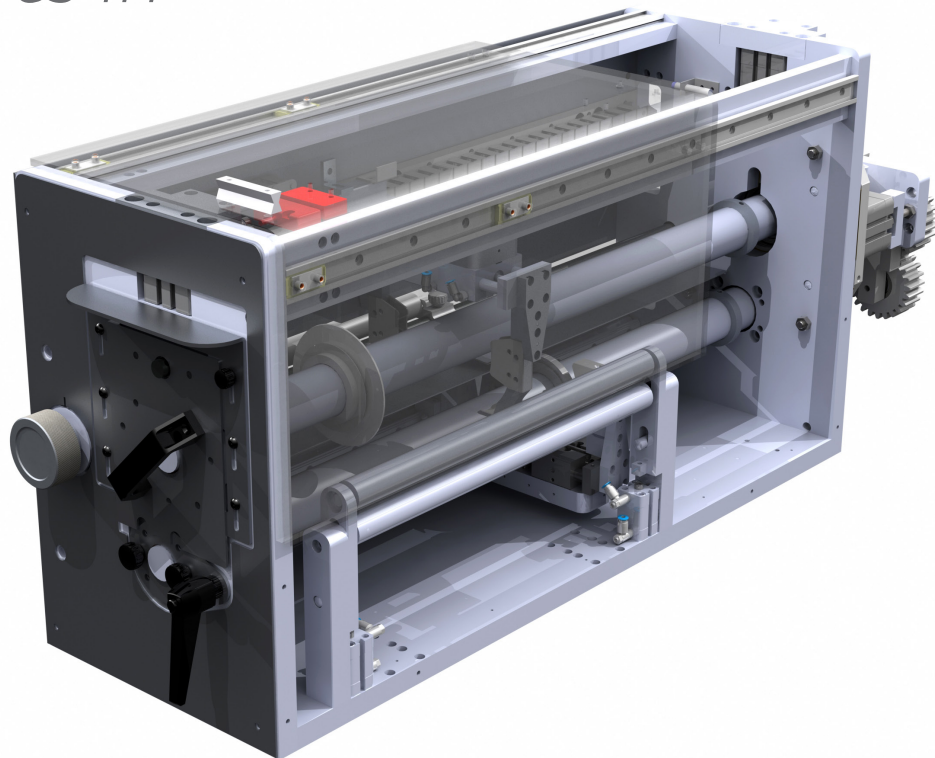
UP TO 16 KNIVES

BARCODE ENABLED

DIGITAL INTERFACE

SHEAR KNIVES

AND RAZOR KNIVES



Setting the slitting knives on a digital finishing line is one of the most time consuming jobs carried out by the operator.

Now the operator can simply press a button to setup the knives. The knives can be set up from an existing job, loading a file, entering manual dimensions or by scanning a barcode printed by the digital press.

The automatic slitting station automatically positions the slitting blades, saving hours of make-ready times each week on short run jobs.

The GM automatic slitting station is currently one of the only stations in the market supporting both shear slitting and razor slitting in the same unit. The unit has a large magazine holding up to 16 blades.

Existing DC330 customers can enjoy the modular concept of the GM machines.

All existing DC330 finishing units from GM are compatible with the auto slitting system and can easily be upgraded.

SPECIFICATIONS	METRIC	IMPERIAL
Web width	350mm	13.8"
Substrate	50gsm - 200gsm	
Knife type	Rotating shear / razor blade knife	
Minimum distance between knives	20mm	3/4"
Number of knives	3 (default) / 16 max.	
Setup	Barcode / key in / manual	
Setup time	8 seconds / knife	
Size (WxHxD)	289mm x 425mm x 1030mm	



Grafisk Maskinfabrik

Grafisk Maskinfabrik A/S
Bregnerodvej 92, 3460 Birkerød, Denmark
Phone +45-45812-300

Fax +45-45819-956
Email gm@gm.dk
Web www.gm.dk

"Converting made easy"

Specifications and terms are subject to change without notice. Grafisk Maskinfabrik is a registered trademark. All other product and brandnames are trademarks and/or registered trademarks of their respective companies. GM disclaims any and all rights in these marks. Copyright 2016, Grafisk Maskinfabrik A / S For more information, please visit www.gm.dk