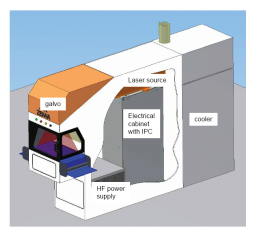


GM digital laser module

Single unit in-line or off-line laser die cutter.



To counter the challenges of smaller runs and short time lines GM offers the Zenna laser die cut module. The module is designed to fit into the DC330 or DC330mini converting lines but can also be custom integrated. The fully digital position system is superior to existing analogue laser systems. This new designs offers better register and cut depth control. The laser will cut the typical polypropolene films & paper used in the label industry

System highlights:

• Fully modular

The laser comes on a standard 2m GM frame. It will fit into any GM converting line with minor eletrical and mechanical modifications

• Quick delivery

With near zero setup time for existing jobs and 5 minuts setup for new jobs this system ensures day to day delivery of labels

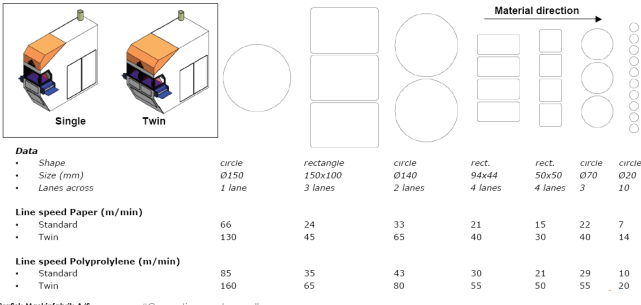
Compatibility

Speed table:

Reads the most comon dataformats (DXF, PDF). Ethernet support for windows file access.

• No brown edges

State of the art exhaust system eliminates brown edges and ensures odor less operation.



Grafisk Maskinfabrik A/S

 Bregnerodvej 92, 3460

 Birkerod, 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 brannames are trademarks and/or registered trademarks of their respective companies. GM disclaims any and all rights in these marks. Copyright 20010, Grafisk Maskintabrik A / S

For more information, please visit www.gm.dk/