

## GM DC-330mini Label Converter

# Single-unit In-line or Off-line Converting for Digital Workflows

As digital label printing continues to grow, label-printing houses are realizing the need for all-inclusive digital printing systems that provide value-added features for producing fully finished labels. The DC-330mini from Grafisk Maskinfabrik (GM) offers the ideal solution. A complete converting and finishing unit, this product was specially created for use with digital printing presses like Epson's SurePress. The DC-330mini can be set up as an inline extension to a digital label printing system, allowing the web to continue directly into the converter from the digital press. It can also be used as an off-line converting and finishing unit for jobs from other digital presses or conventional presses. It can even function as a printing press for specialized value-added solutions.



#### Features/Benefits

- Modular platform for added flexibility customizable to fit your needs, depending upon the specific application
- Precision cutting to reduce waste print-to-cut registration in just one rotation; no station movement or mechanical setup required; semi- and full-rotary die cutting
- Speed and versatility adjustable repeat lengths from 2" – 22.5"; line speeds up to 40 meters per minute

- Varnish finishing options UV flexo varnish station with optional registration for spot varnish
- Servo-driven web tension control ensures accurate processing over a wide range of substrates
- Fully customizable and upgradeable multiple options available to customize your system
- Easy web access and maintenance cantilevered design

### **Converting Made Easy**

The GM DC-330mini integrates the most advanced converting and finishing techniques available today. When used together with a digital label press like the Epson® SurePress, this innovative unit gives professional label printers a complete and versatile solution for high-volume digital printing.

For more information, please visit www.gm.dk

Specifications and terms are subject to change without notice. Grafisk Maskinfabrik is a registered trademark. All other product and brand names are trademarks and/or registered trademarks of their respective companies. GM disclaims any and all rights in these marks. Copyright 2010, Grafisk Maskinfabrik A / S

Epson America, Inc.

3840 Kilroy Airport Way, Long Beach, CA 90806 www.epson.com

Epson Canada, Ltd.

185 Renfrew Drive, Markham, Ontario L3R 6G3 www.epson.ca

Grafisk Maskinfabrik A/S

Bregnerodvej 92, 3460, Birkerod, Denmark Phone +45-45812-300 Fax +45-45819-956 Email gm@gm.dk Web www.am.dk

Specifications and terms are subject to change without notice. EPSON and SurePress are registered trademarks and EPSON Exceed Your Vision is a registered logomark of Seiko Epson Corporation. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2013 Epson America, Inc. CPD-33151R1 8/13

For more information, please visit www.epson.com/surepress



## GM DC-330nano Label Converter

# Ultra-compact, cost-effective machine for lamination, die-cutting and slitting.

As digital label printing continues to grow, label-printing houses are realizing the need for all-inclusive digital printing systems that provide value-added features for producing fully finished labels. The DC-330nano from Grafisk Maskinfabrik (GM) offers the ideal solution. As standard, it offers lamination, semi-rotary die-cutting and length slitting.

The DC-330nano can be set up as an in-line extension to a digital label press, allowing the web to continue directly into the converter from the digital press. It can also be used as an off-line converting and finishing unit for jobs from other digital presses or conventional presses. It can even function as a stand-alone die cutter for blank labels.





#### Features/Benefits

- All-in-one solution with many options the DC-330nano has all you need to make labels (Laminate, die cut, slit and rewind as standard.
   Optional lamination, corona, web clean, back-scoring, razor slitting and more ...)
- Precision cutting to reduce waste print-to-cut registration in just one rotation, no station to no station movement or mechanical setup required; semi- and full-rotary die cutting
- Versatility adjustable repeat lengths from 2" –
  22.5" and support for existing die plates as standard

- In-line and speed-option the nano can run 10m/min as standard; it can be upgraded to 20m/min and made to run inline
- Servo-driven web tension control ensures accurate processing over a wide range of substrates
- Compact footprint measuring only 1.3 x 1.3 meters, this compact design will fit into any shop
- Easy web access and maintenance cantilevered design

### **Converting Made Easy**

The GM DC-330nano integrates the most advanced converting and finishing techniques available today. When used together with a digital label press like the Epson® SurePress, this innovative unit gives professional label printers a complete and cost-effective solution for short-run digital printing.

For more information, please visit www.gm.dk

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 2012, Grafisk Maskintabrik A / S

#### Epson America, Inc.

3840 Kilroy Airport Way, Long Beach, CA 90806 www.epson.com

#### **Epson Canada Limited**

185 Renfrew Drive, Markham, Ontario L3R 6G3 www.epson.ca

#### Grafisk Maskinfabrik A/S

Bregnerodvej 92, 3460, Birkerod, Denmark Phone +45-45812-300 Fax +45-45819-956 Email gm@gm.dk Web www.qm.dk

Specifications and terms are subject to change without notice. EPSON and SurePress are registered trademarks and EPSON Exceed Your Vision is a registered logomark of Seiko Epson Corporation. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2013 Epson America, Inc. CPD-33151R1 08/13

For more information, please visit www.epson.com/surepress