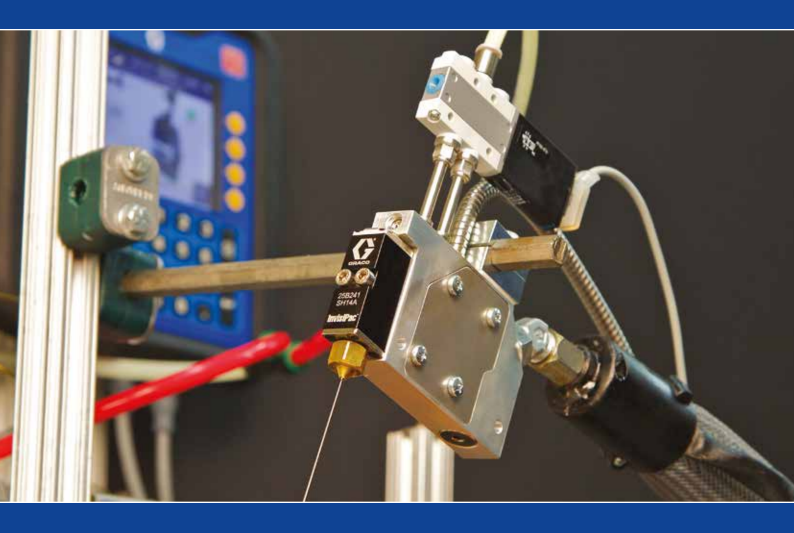


InvisiPac[™] GM 100

Plug-Free Hot Melt Applicator



Get the benefits of plug-free dispensing in a compact design

- Easily fits into tight spaces
- Fast operates at up to 10,000 cycles per minute to accurately place dots or stitch
- Long-lasting for more uptime solenoid easily lasts up to 150 million cycles with no performance impact
- Innovative module filter design eliminates nozzle plugging

Hassle-free operation

Reduce downtime due to plugged nozzles

With the InvisiPac GM100, you'll experience a new era in hasslefree operation. With its innovative free-flow manifold design and its integrated module filtering – together with the InvisiPac System – you can eliminate nozzle plugs. You'll finally have a hot melt system that runs reliably, unnoticed and invisible.

Fast shot speeds

- High-speed operates at up to 10,000 cycles per minute
- Response time is maintained to at least 150 million cycles (see chart) to help promote great adhesive bead hygiene
- Reliable, accurate startup performance hits the first bead, every time

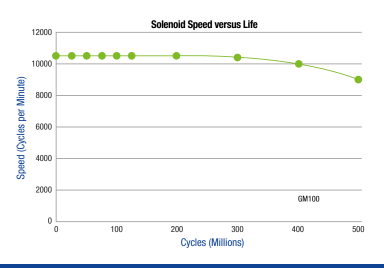
Long life, more uptime

- Solenoid lasts over five times longer than the leading competitor
- Quick 10-minute heat up time gets you up and running sooner
- Free-flow manifold design is engineered to eliminate dead zones where char will build up
- Manifold and module filters eliminate nozzle plugs to keep you running

Compact design

- Easily fits into tight geometries
- · Drop-in form factor for leading competitive models





All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

Graco is certified ISO 9001.

GRACO BVBA Industrieterrein Oude Bunders • Slakweidestraat 31 • B-3630 Maasmechelen Tel: +32 (89) 770 700 • Fax: +32 (89) 770 777 • E-mail: info@graco.be • http://www.graco.com



©2014 Graco BVBA 349301ENEU Rev. A 03/15 Printed in Europe. All other brand names or marks are used for identification purposes and are trademarks of their respective owners.