



# InvisiPac® GS35

Plug-Free™ Hot Melt Applicator for multi-line  
and caulking sift-proof application



## Get the benefits of plug-free dispensing for multi-line module use

- Easily fits into tight spaces
- Fast – operates at up to 3,500 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

PROVEN QUALITY. LEADING TECHNOLOGY.

# Eliminate downtime due to plugged nozzles.

With the InvisiPac GS35 Plug-Free™ Hot Melt Adhesive Applicators, you'll experience a new era in hassle-free operation. With their innovative free-flow manifold design and integrated module filtering – you can eliminate nozzle plugs.

## Fast shot speeds

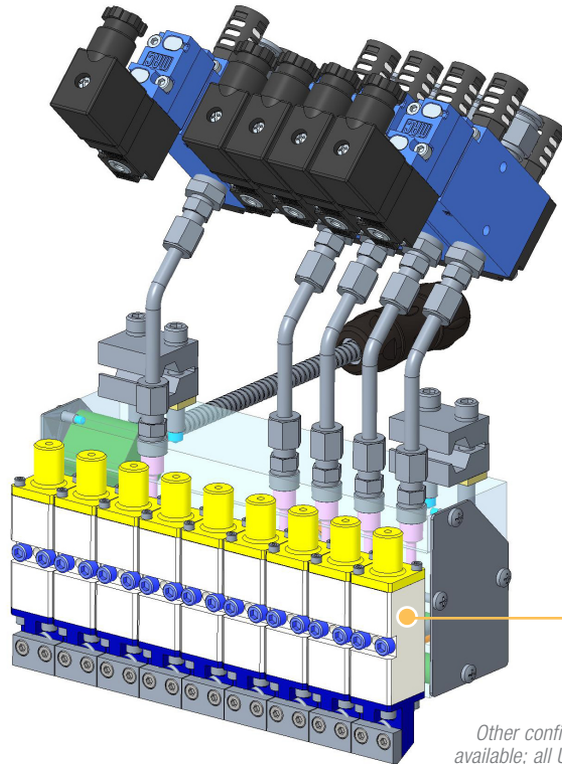
- High-speed – operates at up to 3,500 cycles per minute
- Air open/spring close
- Reliable, accurate startup performance – hits the first bead, every time

## 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



Other configurations available; all UL499 listed



## InvisiPac GS35 Plug-Free Hot Melt Adhesive Applicator

Description	Air Open / Spring Close, Ball and Seat
Speed	Greater than 3,500 cycles/min
Time to Temperature	Less than 10 minutes* **
Maximum Working Fluid Pressure	1500 psi / 103 bar / 10.3 MPa
Operating Pneumatic Pressure Range	40-80 psi / 2.8-5.5 bar / 0.28-0.55 MPa
Maximum Operating Temperature	204°C (400°F)
Ambient Temperature Range	0-50°C (32-122°F)
Solenoid Valve	24 Vac or 110 Vac
Graco engineered, factory installed	
Electrical Service	200-240 Vac, 50/60 Hz, 400 W
Approvals and Standards	UL499, CSA88, CE, ISO 9001

\*\* From 100°F to 400°F (38°C to 204°C). For detailed dimensions and configurations, see instruction manuals 3A2347, 333347 and 3A2805 available on [www.graco.com](http://www.graco.com)

# Hassle-free operation

## Solenoid

- Graco-engineered for optimal control
- Designed to withstand high speed, high temperature operation
- Lasts over 5 times longer than the leading competitor



## Configurable

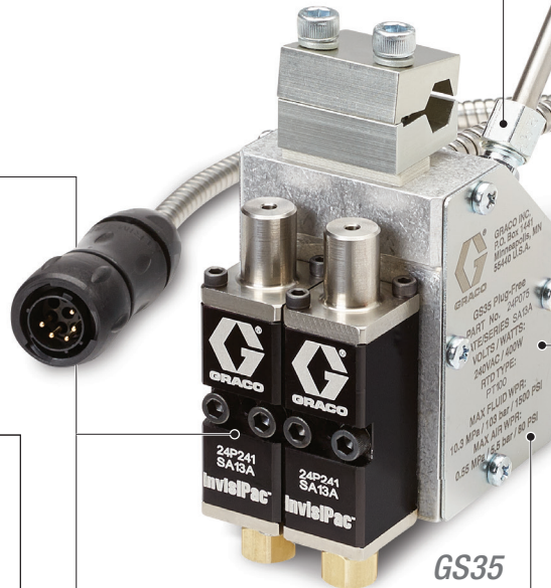
- Design options easily configures to meet application needs
- Can hook up to any existing hot melt systems for better control

## Module Filter

- Design protects ball and seat from debris and char
- Eliminates nozzle plugging when used with InvisiPac System

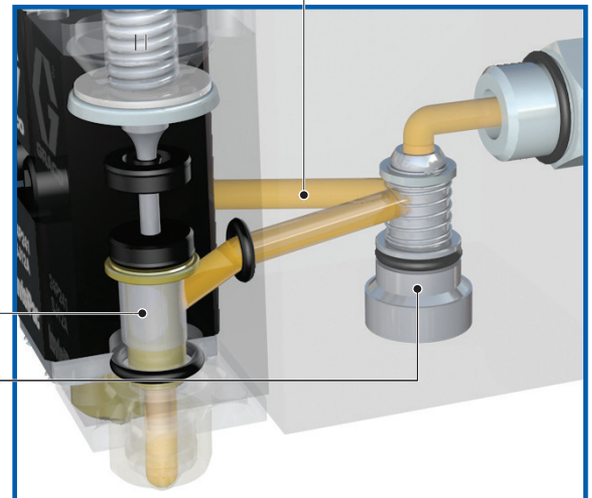
## Manifold

- Manifold filter traps debris and char so it's removed when you replace the filter
- Manifold filter is included in a heated zone, eliminating cold spots and ensuring consistent adhesive application
- Reaches operating temperature in less than 10 minutes



## Free-Flow Path

- Designed to eliminate dead zones where char will build up



Contact your Graco Area Sales Manager today!

For more information, call 800-458-2133 or visit us online at [www.graco.com/invisipac](http://www.graco.com/invisipac).