

Invisipac

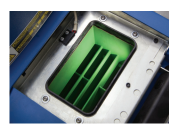
The Most Reliable, Most Profitable Hot Melt System



Start realizing the benefits of Tank-Free technology faster with the **newly designed InvisiPac HM25c**. The compact size easily integrates into your existing packaging lines, improving your productivity and profitability by redefining reliability. Visit www.lnvisiPac.com for more information.

InvisiPac





OTHER "TANKLESS" SYSTEMS



INVISIPAC TANK-FREE SYSTEM

Quick Start Up Time

The innovative tank-free melting chamber creates a larger surface area that melts glue quickly and up to set temperature in approximately 10-minutes.

Improved Operator Safety

InvisiPac's tank-free design eliminates costly burn hazards and keeps your employees safe.

See how (Click here)

Real Time Feedback

Receive alerts when your material usage is out of desired range and performance notifications on your lines, anywhere, anytime and with the ability to leverage data as a powerful business tool to cut additional costs.

Guaranteed Material Savings

InvisiPac maintains melted adhesive at a consistent temperature and viscosity. By avoiding fluctuations, the adhesive dispense remains constant and material savings increase.

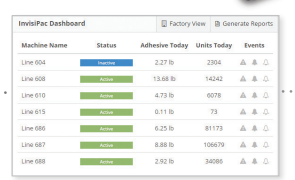


Eliminate downtime

Only the needed glue is heated, eliminating burned or charred material that clogs nozzles and leads to unplanned, time consuming tank scraping product maintenance.

Parts last longer

Less plastic and built to last. 10+ years pump lifetime, 5+ years hose lifetime, 500 million+ gun life cycle.



Current Adhesive Level

4 +20%

1.20

ADHESIVE USAGE LINE REPORT

Contact us today!

For more information, e-mail InvisiPac@graco.com, call 800-746-1334 or visit us online at www.InvisiPac.com.

©2017 Graco Inc. 349861 Rev. A 4/17 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. All other brand names or marks are used for identification purposes and are trademarks of their respective owners.