



---

**FOR IMMEDIATE RELEASE**

FOR FURTHER INFORMATION:  
Beth Torgerson, Tel: 612-623-6290  
btorgerson@graco.com

**Graco adds new model to its Reactor<sup>®</sup> IP line-up**

MINNEAPOLIS, MN – Jan. 23, 2009 – Graco Inc. recently added the new Reactor IPH-25 with 15.3 kilowatt heaters to its line of in-plant polyurethane foam processing systems. The new model is designed for higher viscosity materials or materials that require higher temperatures.

Graco<sup>®</sup> Reactor IP In-Plant Foam Processing Systems are entry-level units for rigid and flexible in-plant polyurethane foam processing. Designed for precision dispensing, the Reactor IP features a local control module that allows up to 25 programmable shot settings and five shot sequences. The Reactor IP accurately measures the volume of material poured and provides repeatability for consistent parts production.

The Reactor IP is available in two hydraulic models – the Reactor IPH-25 or IPH-40 – with flow rates of 25 or 50 pounds per minute (11.3 or 22.6 kilograms per minute).

Typical applications include: insulation for coolers and containers, pre-formed foam block for housing, solar panels, wall and floor panels, and pipe insulation. For additional information, visit [www.graco.com](http://www.graco.com) or call 877-844-7226.

Graco Inc. supplies technology and expertise for the management of fluids in both

industrial and commercial applications. It designs, manufactures and markets systems and equipment to move, measure, control, dispense and spray fluid materials. A recognized leader in its specialties, Minneapolis-based Graco serves customers around the world in the manufacturing, processing, automotive, construction and maintenance industries. For additional information about Graco Inc., please visit [www.graco.com](http://www.graco.com).