News Release

GRACO INC.
P.O. Box 1441
Minneapolis, MN
55440-1441
NYSE: GGG

FOR IMMEDIATE RELEASE:

December 8, 2015

FOR FURTHER INFORMATION:

Christian Rothe 612-623-6205 Media: Sara McKeon 612-623-6277

smckeon@graco.com

Graco Introduces Reactor® A-XP1 Plural-Component Sprayer

Reactor air series of sprayers is the best choice for ease of use and affordability.

.

MINNEAPOLIS, MN – December 8, 2015 – Graco Inc. (NYSE:GGG), a leading manufacturer of fluid handling equipment, today formally released the Reactor A-XP1 plural-component sprayer. This entry-level, high-pressure, air system is best for low to medium-output applications and is an excellent value for both residential and commercial use.

"Whether you are spraying foam or applying polyurea coatings, we now have an air solution to meet our customers' needs," said Tryg Waterhouse, product marketing manager, Graco Applied Fluid Technologies Division. "Just like our popular Reactor A-25 systems, the A-XP1 is the best choice for affordability."

With easy to use digital controls, the Reactor air systems have the ability to maintain consistent temperature control – even when spraying at maximum flow rates – resulting in a better quality coating. The Reactor air systems use three independent heat zones allowing for precise control of the iso, resin and hose heat; making this a reliable solution for spraying different chemical viscosities. Providing peace of mind, the Reactor A-XP1 and A-25 use the Graco trusted NXT® Air Motor, allowing low air consumption for increased efficiency.

No matter the application, Graco has the solution to best meet your needs. For more information, visit www.graco.com/reactor.

ABOUT GRACO

Graco Inc. supplies technology and expertise for the management of fluids and coatings in both industrial and commercial applications. It designs, manufactures and markets systems and equipment to move, measure, control, dispense, and spray fluid and powder materials. A recognized leader in its specialties, Minneapolis-based Graco serves customers around the world in the manufacturing, processing, construction, and maintenance industries. For additional information about Graco Inc., please visit us at www.graco.com or on Twitter @GracoInc and @GracoSprayFoam.