## **Graco**<sup>®</sup> Fluid Automation Model 201 Series

10:1 variable ratio dispense for Room Temperature Vulcanization (RTV) material



With ratio variability and multiple feed and accessory options, the Graco Fluid Automation Model 201 Series is an excellent choice for applications such as rapid prototyping and mold making.

Works with multiple RTV materials Adjustable catalyst ratio from 7:1 to 15:1

### **Minimizes waste**

Solvent flush system minimizes waste by flushing only mixed material

### Flexible feeding system

Choose either Model 201 direct-fromresin-drum system for smaller production jobs or Model 201G gravity-fed system for large production jobs

### **Machine notifications**

Low base level and high-pressure switches prevent pump runaway in model 201G

### Multiple dispense configurations to fit your production needs

Choose either Models 201 or 201G with 1" OD mixer or Models 201H and 201GH with SG225 handgun and disposable mixers

#### **Optional accessories**

Select from a range of accessories to customize the system for your production facility



# Engineering know-how meets manufacturing excellence

Graco Fluid Automation products were born in August 2012 when Fluid Automation, Inc., an innovator in Silicone Rubber (RTV) dispense equipment, joined the Graco Inc. family, a world leader in fluid handling systems manufacturing since 1926.

The result is the highest quality of Silicone Rubber (RTV) dispensing equipment, engineered to achieve the highest degree of accuracy, created in world class manufacturing facilities and supported with outstanding customer service.

Graco products are sold through more than 30,000 leading distributors worldwide. Graco distributors are ready with the products', knowledge, service, spare parts and expertise necessary to keep customers production processes running smoothly. There is no better assurance than Graco Fluid Automation technology, product innovation and the people committed to helping you succeed all day, every day.

### **Model 201 Series Specifications**

Viscosity Range: Flow Rate: 20,000 to 200,000 cps Up to 8 lb/min of 100,000 cps mix. Up to 15 lb/min of 20,000 cps mix.

Maximum Outlet Pressure: Ratio range: Air Requirement:

3000 psi 7.1 – 15.1 by volume 10 CFM @ 100 psi



### Contact us today! Call 800-746-1334 or visit www.fluidautomation.com.

© 2015 Graco Inc. 349525 Rev. A 11/15 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.

