

# Electric Equipment

Preferred choice for medium- to high-output foam or coatings applications

## Reactor E-Series: High performance at an outstanding value

Equipped with material data and system diagnostics, Reactor E-Series proportioners provide total control. Advanced features provide longer equipment life, more uptime for your spray day and overall Graco reliability. From entry-level models to high-output systems, there's a Reactor system that's ideal for your specific application.

- Easy to use, easy to learn – reduces training time and increases productivity
- Circulation valves with longer lasting seals
- Longer lasting modular heater control boards that minimize downtime
- Heat transformers that don't require tap settings
- Models include E-8p, E-10, E-10hp, E-20 and E-XP1

### Discover the benefits of Reactor<sup>2</sup>

- Advanced control technology tracks, monitors and saves project data
- Graco InSite™ Remote Reporting Technology (with Elite models)
- Troubleshooting made easy with on-screen QR code shortcuts
- Compact design saves room in your spray rig
- Reactor 2 models include E-30, E-XP2 and E-30i, E-XP2i



For Reactor 2 details, see brochure 348986.



### PROVEN RELIABILITY

#### ◀ Reactor E-20 and E-XP1

With proven reliability in the field, the Reactor E-20 and E-XP1 systems are designed to apply foam, polyurea and other materials that require accurate temperatures and pressures necessary for superior coating results.

- Easy to use
- Accurate heating with precise temperature sensing
- Portable, wheeled cart lets you get closer to the job