Reactor™ Spray Foam and Polyurea Equipment
For fast-set plural-component applications
No matter what the application, Graco has the solution

Whether you’re spraying foam or applying polyurea coatings, Graco Reactor® Plural-Component Systems help you get the job done with superior results. Available in air, electric or hydraulic technology – we have the right equipment to meet your needs.

Which system is right for you?

Technology types: A = air; E = electric; H = hydraulic
Three-Year Extended Warranty

We stand behind every piece of equipment we manufacture with one of the industry’s strongest warranties. Spray with the confidence that you will probably never need to use Graco’s warranty, but if you do – Graco Has You Covered.

Reactor 2 systems offer a three-year extended warranty on control modules, display module and electric motor (E-series only). See product manual for specific warranty details.
Use these charts to help identify the system that will work most efficiently with each mix chamber. Flow rates are based on a material viscosity of 60 cps. See examples below.

How to use these charts
- Select spray pressure
- Select mix chamber or flow rate
- Choose equipment model

Note: Darker shading includes equipment models shown in lighter shaded areas.

Spray Foam Example
Mix chamber: AR6060 (03)
Pressure: 85 bar (1250 psi)
Flow rate: 10 kg/min (22 lb/min*)
Reactors H-30, E-30, H-40, H-50

Coatings Example
Mix chamber: AR2929 (00)
Pressure: 105 bar (1500 psi)
Flow rate: 3.4 l/min (0.9 gpm*)
Reactors E-XP1, E-XP2, H-XP2, H-XP3, E-10hp

*Output of flat tip will be slightly less than round equivalent

Applications
Spray Foam
- Residential & commercial wall insulation
- Aerospace
- Concrete lifting
- Rim and band joist
- Roof insulation

Protective Coatings
- Adhesive and caulking for flooring
- Decorative coatings
- Marine and shipbuilding
- Tank and pipe coating
- Waterproofing
- Wastewater treatment
- Truck bedliners
SPRAY FOAM EQUIPMENT

COATINGS EQUIPMENT
Like you, we want customers to be completely satisfied with their spray foam and coatings application investment. Graco’s goal is to provide equipment advancements that help you and your crews apply materials more accurately and more efficiently – as the material suppliers intended, to help grow your business.

**Better control**

**Advanced control technology**

Advanced Display Module (ADM) is the standard interface for all Reactor 2 systems. With the ability to track, monitor and save project information, the ADM also has the ability to download data onto a USB drive for further analysis.

*Screen shown:*

Drum fluid levels – easy indication when you are running low on chemical. One of many screens available on the ADM.

**Graco InSite™ Remote Reporting Technology**

The power to control your business — wherever you are. The information Graco InSite gathers can save you money, help you bid jobs more accurately and troubleshoot problems more quickly, saving lost overhead and revenue. The data it collects is stored and available anywhere you can access the Internet. For full Graco InSite details and to navigate a demo, visit gracoinsite.com! Graco InSite is standard on Reactor 2 Elite models.

**Better spray performance**

**Precise material application**

The ADM lets you stores up to 24 material recipes, so switching material spray parameters is fast, easy and trouble-free. By reducing human error in entering set points you’re more likely to spray material as the material supplier intended.
Easier to service

Reduce your downtime with QR codes
Error codes appear on your ADM with a helpful QR code. The QR codes explain the problem and provide solutions by simply scanning the code with your smart phone or device. The scan takes you directly to help.graco.com that provides up-to-date advanced trouble shooting information.

Peace of mind

Advanced electronics
Graco designed the electronics in the Reactor 2 systems to a stringent electronics reliability standard. These modules are more robust and able to withstand a wider range of power spikes or surges.

Sacrificial Surge Protector for added protection
As an added level of protection, Graco also added a sacrificial surge protector to Reactor 2 systems. If there is an excessive power spike, you only have to replace this smaller, less expensive part – not the entire control module. All Reactor 2 models include a spare sacrificial surge protector to get you back up and running immediately.
Portable & Touch-up Systems

What portable & touch-up systems can do for you:

- **Save time** – get smaller jobs done fast without sacrificing performance
- **Self-contained system** – no transfer pumps required
- **Easy to use** – single knob motor operations
- **Provides consistency** – uses standard spray guns you’re familiar with

**Reactor E-10hp**

**Fast start-up time for improved productivity**

Expand your business with polyurea applications. The Reactor E-10hp sprayer is a smart, affordable investment that will help grow your business. Even though it’s an entry level system, it packs plenty of power and uses standard residential electrical outlets – no generator is needed.
Reactor E-10

Save up to 30% on material costs compared to disposable foam systems

Reactor E-10 sprayers are ideal for plural-component spray, joint-fill jobs and touch-ups. One person operation saves time and money!

**Intuitive Controls**
- Easy start and stop
- Digital temperature display

**Heater and Hose**
- Gives up to 2000 watts to pre-heat circulating material

**Electric Motor**
- Improved performance
- Reduces operating costs

**Power**
- Electric power is a low draw and plugs into standard outlets
Entry Level Systems

Reactor E-20 & E-XP1

**Durability you’ve come to expect**

Equipped with material data and system diagnostics, the Reactor E-20 and E-XP1 systems provide total control for spraying foam insulation and coatings.

**Reliability**
- Powerful hybrid heaters
- Accurate heating with precise temperature sensing

**Simple Control**
- Digital heat and pressure controls

**Heater Control Boards**
- Longer-lasting modular heater
- Minimize downtime

**Hose Heat Transformer**
- Does not require tap settings

**Pumps**
- Quick knockdown for easy maintenance
What an entry level system can do for you:

- **Easy to manoeuvre** – wheeled carts let you get closer to the job
- **Easy to use** – best for low to medium-output applications
- **Affordability** – excellent value for residential and commercial use

**Reactor A-25 & A-XP1**

**Best choice for affordability**

The Reactor A-25 and A-XP1 system has the ability to maintain consistent temperature control, even when you’re spraying at maximum flow rates — resulting in better quality foam. Have peace of mind with the proven durability of a standard Graco quality air motor.

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**DataTrak™ Control**
- Resettable counter tracks material usage

**NXT® Air Motor**
- Low air consumption for increased efficiency
- Muffler provides low operating noise levels
- Air valve provides smooth and rapid changeover

**ISO Pump Lube System**
- Prevents isocyanate crystallization on the pump seal and shaft

**Quick Knockdown Pumps**
- Allows for easy service
- Fast disassembly

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**Recirculation Manifold**
- A quick, easy way to balance system pressures

**Three Heat Zones**
- Three independent heat zones — ISO, resin and hose heat
- Provide accurate heat control for reliable spraying to handle different chemical viscosities
- Digital temperature controls

**Hybrid Heater**
- Provides better temperature control
What an electric system can do for you:

- **Increase productivity** – plenty of power for most residential and commercial applications
- **Smooth and consistent spray pattern** – minimizes pressure fluctuations on pump changeover
- **Free up space in trailer or rig** – smaller footprint when compared to other spray systems

**Reactor 2 Electric Series**

**Proven reliability at an outstanding value**

With proven reliability the Reactor 2 E-series is the industry’s preferred system. Reactor 2 stand-alone models are available in an E-30 and E-XP2 model.
What a hydraulic system can do for you:

- **Dependability** — robust, durable, longest life spray system
- **Reduce downtime** — allows for longer time in between required maintenance
- **Increase daily productivity** — capable of extremely high duty cycle

**Reactor 2 Hydraulic Series**

**Highest value for the best performance**

Graco’s line of hydraulic Reactors brings increased yield and performance to high-output spraying. Ideal for in-plant OEMs or applicators that spray high volume. Reactor 2 stand-alone models are available in an H-30, H-40, H-50, H-XP2 and H-XP3.

**Advanced Controls**

- Easy to operate Advanced Display Module interface
- Graco InSite – Remote Reporting Technology* (Included on Elite models)

**Ergonomic Set-up**

- Electronics are above the pumps – comfortable working height for easier service

**Voltage Jumpers**

- Available on H-30 and H-XP2 (Inside Electronics Cabinet)
  - allows for one model to be wired to different voltages

**Horizontal Pump Line**

- Slower cycle rate

**Easy Troubleshooting Diagnosis**

- Troubleshooting Y-strainers for analog temperature and pressure gauges
- Inlet pressure and temperature is displayed and recorded on ADM and Graco InSite*

**Reversing Sensors**

- Non-contact for longer life

**Consistent Design**

- Similar footprint to traditional H-series

**Elite Models**

- Graco InSite included
- Inlet pressure and temperature sensors (interfaces with Graco InSite)
- Xtreme-Wrap™ Scuff Guard on heated hoses when ordered as a package

**Revolutionize the way you run your business**

Each feature in the Reactor 2 system was strategically designed to help your business run smoothly. Software and hardware enhancements for better spray performance. New technologies that add to your bottom line.
Turnkey Systems

**Integrated Air Control Panel**
- Controls A and B feed pumps, agitator and gun
- One air line connection means less plumbing, less hoses and less assembly time

**Heat Recovery System**
- Recovers heat from the engine coolant and transfers it to the A and B materials

**Easy Troubleshooting Diagnosis**
- Troubleshooting Y-strainers for analog temperature and pressure gauges
- Inlet pressures and temperatures sensors are displayed and recorded on ADM and Graco InSite

**Booster Heat**
- 4000 watt heater (included on high-heat systems only)

**Fuel Tank**
- 83 liter (22-gal) capacity
- Can be remote mounted

**Motor Control**
- Consistent pressure at the gun for improved spray performance
- Low-pulse design reduces pump change-over fluctuation

**Gen Set Controls**
- Integrated controls allow for convenient and easy start up
- Engine monitoring functionality

**Advanced Controls**
- Easy to operate Advanced Display Module interface
- Graco InSite – Remote Reporting Technology comes standard

Calculate your savings at www.graco.com/integrated

*By replacing a standard 40 kw generator with a 22 kw generator, the system’s fuel needs are greatly reduced. Savings are an estimate only. Actual savings may vary.
What a turnkey system can do for you:

- **Save time** – it’s easy to install into a spray rig since it’s pre-wired with components already selected and installed
- **Save diesel fuel costs** – an average of 50% annually*
- **Eliminate costly power issues** – associated with shore power and low cost generators
- **Improved heating capacity** – adjust temperatures quickly to minimize downtime during recirc
- **Reduce fuel costs even more** – compact, portable design fits into a smaller trailer; smaller trailer means a smaller truck

Reactors 2 E-30i and E-XP2i

Ready for the job site or spray rig – right out of the box

A complete integrated system combines an electric Reactor system, diesel generator, air compressor and air dryer into one package. This patent-pending design provides constant, steady temperature control for superior heating performance without wasting energy. Waste heat from the generator is repurposed to heat the material allowing for a smaller generator.

**Gen Set**
- 29 HP Perkins engine
- 22 kW Mecc Alte alternator
- Smaller engine reduces fuel consumption

**Distribution Panel**
- Easy to service electrical controls and breakers
- Pre-wired auxiliary breakers provided for compressor and other auxiliary equipment

**Integrated Air Compressor**
- Standard on some models
- Tankless
- Hydrovane rotary vane compressor

**Reactor 2 E-30i and E-XP2i**

**Graco Insite - Remote Reporting Technology**
- Standard on all integrated systems

**Refrigerated Air Dryer**
- Efficiently removes water from air supply
- Standard on some models
Air (A Series)  Electric (E Series)

<table>
<thead>
<tr>
<th>MODEL</th>
<th>A-25</th>
<th>E-10</th>
<th>E-20</th>
<th>Reactor 2 E-30</th>
</tr>
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<tbody>
<tr>
<td>Pressure</td>
<td>800 l/min (28 scfm) air consumption@100 psi</td>
<td>800 l/min (28 scfm) air consumption@100 psi</td>
<td>800 l/min (28 scfm) air consumption@100 psi</td>
<td>800 l/min (28 scfm) air consumption@100 psi</td>
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<tr>
<td><strong>Min Working Pressure</strong></td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Pressure</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Max Hose Length</strong></td>
<td>64 m (210 ft)</td>
<td>32 m (105 ft)</td>
<td>64 m (210 ft)</td>
<td>94 m (310 ft)</td>
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<tr>
<td>Temperature</td>
<td>88˚C (190˚F)</td>
<td>71˚C (160˚F)</td>
<td>88˚C (190˚F)</td>
<td>88˚C (190˚F)</td>
</tr>
<tr>
<td><strong>Output</strong></td>
<td>11.4 kg (25 lb/min)</td>
<td>5.4 kg (12 lb/min)</td>
<td>9 kg (20 lb/min)</td>
<td>13.6 kg (30 lb/min)</td>
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<tr>
<td><strong>Weight</strong></td>
<td>140.6 kg</td>
<td>Heated: 72 kg</td>
<td>Unheated: 68 kg</td>
<td>155 kg</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>161 kg</td>
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<tr>
<td><strong>Graco InSite Compatible</strong></td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Ordering Information</strong></td>
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<tr>
<td>With 6.0 kW heater:</td>
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<tr>
<td>262614</td>
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<tr>
<td>*Amps</td>
<td></td>
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<tr>
<td>230V, 1-ph — 40A</td>
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<td>230V, 3-ph — 32A</td>
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<tr>
<td>400V, 3-ph — 18.5A</td>
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<td>With 1.7 kW heater:</td>
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<tr>
<td>120V, 2-cord</td>
<td>249570</td>
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<tr>
<td>With 2.0 kW heater:</td>
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<tr>
<td>240V, 2-cord</td>
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<td>400V, 3-ph — 24A</td>
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<td>Unheated ambient system:</td>
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<td>120V</td>
<td>249576</td>
<td>230V, 1-ph — 48A</td>
<td>259025</td>
<td>272110 - Elite</td>
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<tr>
<td>240V</td>
<td>249577</td>
<td>230V, 3-ph — 32A</td>
<td>259034</td>
<td>272010 - standard</td>
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<td>*Amps</td>
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<td>10kW:</td>
<td></td>
<td></td>
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<tr>
<td>230V, 1-ph — 78A</td>
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<tr>
<td>230V, 3-ph — 50A</td>
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<tr>
<td>400V, 3-ph — 34A</td>
<td></td>
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<td>15kW:</td>
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<tr>
<td>230V, 1-ph — 100A</td>
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<tr>
<td>230V, 3-ph — 62A</td>
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</tr>
<tr>
<td>400V, 3-ph — 35A</td>
<td></td>
<td></td>
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<tr>
<td><strong>Packages</strong></td>
<td>‡</td>
<td>‡</td>
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<tr>
<td><strong>Operation manual</strong></td>
<td>3A1569</td>
<td>311075</td>
<td>312065</td>
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<td><strong>Repair manual</strong></td>
<td>3A1570</td>
<td>311075</td>
<td>312066</td>
<td>333024</td>
</tr>
</tbody>
</table>

*Reactor systems can be wired for all voltages: 230V - 1ph; 230V - 3ph; 400V - 3ph
‡ Basic packages available

**Basic packages**

Most Reactor systems are available in a basic package, which includes:
- System
- Whip hose
- Spray hose
- Choice of gun Fusion® AP, CS or Probler® P2

To order this package, replace the first two part numbers with the gun type. Fusion AP = AP; Fusion CS = CS; Probler P2 = P2

For example: System 272110 in a basic package with a Fusion AP gun, becomes part number AP2110
**Basic packages**

Most Reactor systems are available in a basic package, which includes:

- System
- Whip hose
- Spray hose
- Choice of gun Fusion® AP, CS or Probler® P2

*To order this package, replace the first two part numbers with the gun type. Fusion AP = AP; Fusion CS = CS; Probler P2 = P2*

*For example: System 272110 in a basic package with a Fusion AP gun, becomes part number AP2110*

### Electric (E Series) vs. Hydraulic (H Series)

<table>
<thead>
<tr>
<th>Electric (E Series)</th>
<th>Hydraulic (H Series)</th>
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</thead>
<tbody>
<tr>
<td><strong>Reactor 2 E-30i</strong></td>
<td><strong>Reactor 2 H-30</strong></td>
</tr>
<tr>
<td>138 bar</td>
<td>138 bar</td>
</tr>
<tr>
<td>(2000 psi, 13.8 MPa)</td>
<td>(2000 psi, 13.8 MPa)</td>
</tr>
<tr>
<td>N/A</td>
<td>48 bar</td>
</tr>
<tr>
<td></td>
<td>(700 psi, 4.8 MPa)</td>
</tr>
<tr>
<td>94 m (310 ft)</td>
<td>94 m (310 ft)</td>
</tr>
<tr>
<td>88˚C (190˚F)</td>
<td>88˚C (190˚F)</td>
</tr>
<tr>
<td>13.6 kg (30 lb/min)</td>
<td>10.5 kg (24 lb/min)</td>
</tr>
<tr>
<td>793.7 kg - without compressor</td>
<td>10 kW: 247 kg</td>
</tr>
<tr>
<td></td>
<td>15 kW: 252 kg</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Without Compressor:</td>
<td>With 10.2 kW heater:</td>
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<tr>
<td>272079</td>
<td>17H131 - Elite</td>
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<td>Aux. power available: 52A at 240V</td>
<td>17H031 - standard</td>
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<tr>
<td>272080 (Booster Heat)</td>
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<tr>
<td>Aux. power available: 35A at 240V</td>
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<tr>
<td><strong>With Compressor:</strong></td>
<td>With 15.3 kW heater:</td>
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<td>272089</td>
<td>17H132 - Elite</td>
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<td>Aux. power available: 22A at 240V</td>
<td>17H032 - standard</td>
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<tr>
<td>272090 (Booster Heat)</td>
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<td>Aux. power available: 5A at 240V</td>
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<tr>
<td><strong>Other Specs:</strong></td>
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<tr>
<td>Compressor: Hydrovane</td>
<td>5 HP, 16cfm, 240V, 1-ph, 60 Hz</td>
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<tr>
<td>Air Dryer: Hankison, refrigerated</td>
<td>22 scfm, 115V, 1-ph, 60 Hz</td>
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<tr>
<td>Engine: Perkins</td>
<td>404-22G, 2.2 L, 29 HP</td>
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<tr>
<td>Generator: Mecc Alte</td>
<td>22 kW, 240V, 1-ph, 60 Hz, pancake style</td>
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<td></td>
<td>With 20.4 kW heater:</td>
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<tr>
<td></td>
<td>230V, 3-ph — 71A</td>
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<td></td>
<td>17H143 - Elite</td>
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<td></td>
<td>17H043 - standard</td>
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<td>200V, 3-ph — 52A</td>
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<td></td>
<td>17H145 - Elite</td>
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<td>17H045 - standard</td>
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<td>230V, 1-ph — 79A</td>
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<td>230V, 3-ph — 46A</td>
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<td>400V, 3-ph — 35A</td>
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<td>15kW:</td>
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<td>230V, 1-ph — 100A</td>
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<td>400V, 3-ph — 35A</td>
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<tr>
<td><strong>With 20.4 kW heater:</strong></td>
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<td>230V, 3-ph — 95A</td>
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<td>17H144 - Elite</td>
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<td>17H044 - standard</td>
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<tr>
<td>400V, 3-ph — 52A</td>
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<td>17H146 - Elite</td>
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</tr>
<tr>
<td>17H046 - standard</td>
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<tr>
<td>400V, 3-ph — 52A</td>
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<td>17H153 - Elite</td>
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<td>17H053 - standard</td>
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<td>400V, 3-ph — 52A</td>
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<td>17H156 - Elite</td>
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*Reactor systems can be wired for all voltages: 230V - 1ph; 230V - 3ph; 400V - 3ph

† Basic packages available
### Equipment For Coatings Applications

Graco Has You Covered

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Air (A Series)</th>
<th>Electric (E Series)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Max Working Pressure</strong></td>
<td>240 bar (3500 psi, 24.0 MPa)</td>
<td>240 bar (3500 psi, 24.0 MPa)</td>
</tr>
<tr>
<td><strong>Min Working Pressure</strong></td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Max Hose Length</strong></td>
<td>64 m (210 ft)</td>
<td>64 m (210 ft)</td>
</tr>
<tr>
<td><strong>Max Fluid Temp</strong></td>
<td>88°C (190°F)</td>
<td>88°C (190°F)</td>
</tr>
<tr>
<td><strong>Output</strong></td>
<td>5.7 L (1.5 gal) / min</td>
<td>3.8 L (1 gal) / min</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>140.6 kg</td>
<td>108 kg</td>
</tr>
<tr>
<td><strong>Graco InSite Compatible</strong></td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Without Compressor:</strong></td>
<td>272081</td>
<td>272091</td>
</tr>
<tr>
<td><strong>Other Specs:</strong></td>
<td>Compressor: Hydrovane 5 HP, 16cfm, 240V, 1-ph, 60 Hz</td>
<td>Aux. power available: 5A at 240V</td>
</tr>
<tr>
<td></td>
<td>Air Dryer: Hankison, refrigerated 22 scfm, 115V, 1-ph, 60 Hz</td>
<td>Without Compressor: 272081</td>
</tr>
<tr>
<td></td>
<td>Engine: Perkins 404-22G, 2.2 L, 29 HP</td>
<td><strong>With Compressor:</strong> 272091</td>
</tr>
<tr>
<td></td>
<td>Generator: Mecc Alte 22 kW, 240V, 1-ph, 60 Hz, pancake style</td>
<td>Aux. power available: 35A at 240V</td>
</tr>
</tbody>
</table>

### Packages

| Operation manual | 3A1569 | 332144 | 312065 | 333023 | 332636 |
| Repair manual    | 3A1570 | 332144 | 312066 | 333024 | 332637 |

*Reactor systems can be wired for all voltages: 230V - 1ph; 230V - 3ph; 400V - 3ph

† Basic packages available

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**‡ Basic packages**

Most Reactor systems are available in a basic package, which includes:

- System
- Whip hose
- Spray hose
- Choice of gun Fusion® AP or Probler® P2

To order this package, replace the first two part numbers with the gun type. Fusion AP = AP; Probler P2 = P2

**For example:** System 272112 in a basic package with a Fusion AP gun, becomes part number AP2112

Coating units are not equipped with the Fusion CS gun
Build a complete system!

SELECT A SYSTEM
Choose an air, electric or hydraulic model.

KEY FEATURES:
- Optional data reporting capabilities
- Foam models rated at 138 bar (2000 psi, 13.8 MPa)
- Coatings models rated up to 240 bar (3500 psi, 24.0 MPa)

SELECT HEATED HOSES
Choose from pressure ratings of 138 to 240 bar (2000 psi or 3500 psi, 13.8 to 24.0 MPa). Choose 3/8 in or 1/2 in ID.

SELECT HEATED WHIP HOSE
Choose from pressure ratings of 138 to 240 bar (2000 psi or 3500 psi, 13.8 to 24.0 MPa). Choose 1/4 in or 3/8 in ID.

SELECT A GUN
Choose an air-purge, mechanical-purge or liquid-purge gun with a round or flat pattern.

SELECT SUPPLY PROCESSING EQUIPMENT

SUPPLY PUMP
Choose from diaphragm or piston pumps for standard materials in drum-mount or wall-mount. Select a 2:1 piston pump for materials with higher viscosities.

AGITATOR KITS
Choose a kit to agitate your resin for a consistent coating. Graco’s patented Twistork® agitators are very low shear to minimize material frothing.

### Hydraulic (H Series)

<table>
<thead>
<tr>
<th></th>
<th>Reactor 2 H-XP2</th>
<th>Reactor 2 H-XP3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Key Features</strong></td>
<td></td>
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<tr>
<td><strong>Select System</strong></td>
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<tr>
<td><strong>Select Heated Hoses</strong></td>
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<tr>
<td><strong>Select Heated Whip Hose</strong></td>
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<tr>
<td><strong>Select a Gun</strong></td>
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<tr>
<td><strong>Select Supply Processing Equipment</strong></td>
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<tr>
<td><strong>Select Agitator Kits</strong></td>
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</tbody>
</table>

For details on hoses, guns and accessories, see brochure 349104.
ABOUT GRACO

Established in 1926, Graco is a world leader in fluid handling systems and components. Graco products move, measure, control, dispense and apply a wide range of fluids and viscous materials used in vehicle lubrication, commercial and industrial settings.

The company’s success is based on its unwavering commitment to technical excellence, world-class manufacturing and unparalleled customer service. Working closely with qualified distributors, Graco offers systems, products and technology that set the quality standard in a wide range of fluid handling solutions. Graco provides equipment for spray finishing, protective coating, paint circulation, lubrication, and dispensing sealants and adhesives, along with power application equipment for the contractor industry. Graco’s ongoing investment in fluid management and control will continue to provide innovative solutions to a diverse global market.

Graco is certified ISO 9001.

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