

# **Reactor® Spray Foam and Polyurea Equipment**

For Fast-Set Plural-Component Applications

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PROVEN QUALITY. LEADING TECHNOLOGY.

## **Graco Has You Covered**

## 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



Portable and Touch-up Systems

SPRAY FOAM APPLICATIONS	COATINGS APPLICATIONS		
E-10	E-10hp		



Entry-level Systems

SPRAY FOAM APPLICATIONS	COATINGS APPLICATIONS	
A-25	A-XP1	
E-20	E-10hp	
	E-XP1	



Mid-production Systems

SPRAY FOAM APPLICATIONS	COATINGS APPLICATIONS		
E-30	E-XP2		
H-30	H-XP2		



#### High-production Systems

SPRAY FOAM APPLICATIONS	COATINGS APPLICATIONS		
H-40	H-XP3		
H-50			





#### Integrated PowerStation\*

SPRAY FOAM	COATINGS		
APPLICATIONS	APPLICATIONS		
E-30	E-XP2		
H-30	H-XP2		

\*Turnkey systems available

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## • Understand Spray Performance

## Performance charts with mix chamber choices

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 to the right<sup>+</sup>.



#### 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

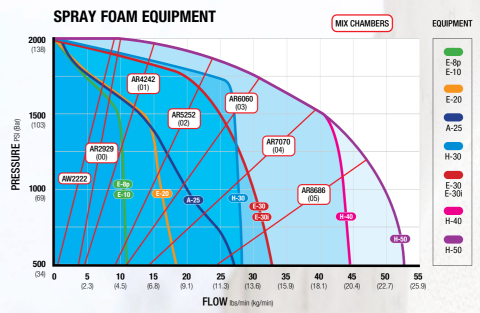
#### **Spray Foam Example**

Mix chamber: AR6060 (03) Pressure: 1250 psi Flow rate: 22 lb/min\* Reactors H-30, E-30, H-40, H-50

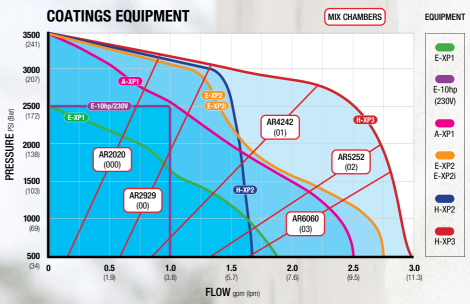
#### **Coatings Example**

Mix chamber: AR2929 (00) Pressure: 1500 psi Flow rate: 0.9 gpm\* Reactors E-XP1, E-XP2, H-XP2, H-XP3, E-10hp (230V)

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



<sup>†</sup>Electric unit performance curves are based on typical spraying conditions. Periods of continuous spraying or very high ambient temperatures reduce the performance envelop. Hydraulic system performance curves allow for continuous spray conditions.



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## New Reactor Technology

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.

#### **Reactor Connect**

Reactor Connect lets you view your fleet and make real time adjustments to your proportioner all from your smartphone.

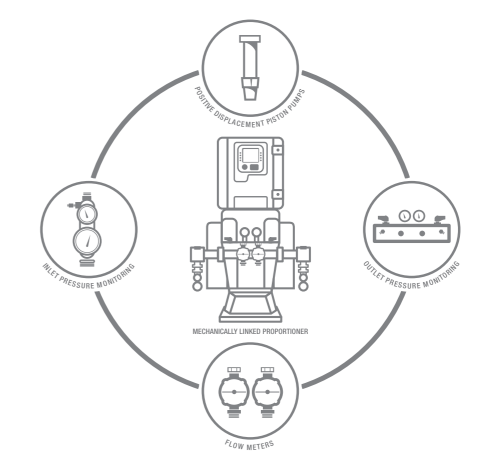
#### Sprayers:

- Control your Reactor 2 with your phone
- Save time when you're spraying. Adjust the Reactor without having to go back to your rig.

#### **Owners/Managers:**

- Monitor your rigs/crews with the multi-system dashboard
- Troubleshoot an issue quiuckly by being able to see real-time machine conditions
- Provide documentation to a customer that material was sprayed on-ratio to the manufacturers specs
- Use reports to better understand your business, your equipment and your employees
- Use the Account Management System to setup a Company, invite users to join your Company, and assign Reactors to your Company for easy visibility and access to automatic reporting
- Have your spray data saved to the cloud





#### **Ratio Assurance**

Since no single method can easily and accurately detect all potential issues that may cause off-ratio foam to be sprayed, Graco has designed a multi-tiered system with built in redundancies that will provide the best results in monitoring and maintaining on-ratio spraying.

#### A robust Ratio Control System is more than just flow meters:

Mechanically linked pumps

Outlet pressure monitoring

• Flow meters

- Positive displacement piston pumps
- Inlet pressure monitoring

Ratio Assurance is now included with all new Reactor 2 elite models. Retrofit kits are available for any Reactor 2 model in the field. For more information visit **www.graco.com/ratioassurance** 

## **Portable and Touch-up Systems**

**Boost Heat** 

### What portable and touch-up systems can do for you:

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

### **Reactor E-10hp and E-10**

Expand your business with polyurea applications. The Reactor E-10hp and E-10 sprayer are a smart, affordable investment that will help grow your business. Even though they're an entry level system, they pack plenty of power and use standard residential electrical outlets no generator is needed.

## 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 **Reactor E-10**



Provides accurate tank temperature readings ٠

## Entry-level Systems

### What an entry-level system can do for you:

- Easy to maneuver 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 E-20, E-XP1, A-25 and A-XP1

Equipped with material data and system diagnostics, the Reactor E-20 and E-XP1 systems provide total control for spraying foam insulation and coatings. The Reactor A-25 and A-XP1 air systems have the ability to maintain consistent temperature control, even when you're spraying at maximum flow rates – resulting in better quality foam or coatings.

## DataTrak<sup>™</sup> Control · Resettable counter tracks material usage **Three Heat Zones** • Three independent heat zones -ISO, resin and hose heat · Provide accurate heat control to handle different chemical viscosities • Digital temperature controls **Recirculation Manifold** • A quick, easy way to balance system pressures Hybrid Heater • Provides better temperature control **Quick Knockdown Pumps** • Allows for easy service · Fast disassembly



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## Mid-production Systems.

### What an electric system can do for you:

- Increase productivity plenty of power for most residential and commercial applications
- Consistent spray pattern minimizes pressure fluctuations on pump changeover
- Space savings smaller footprint when compared to other spray systems

### **Reactor 2 Electric Series**

With proven reliability the Reactor 2 E-series is the industry's preferred system. Reactor 2 models are available as an E-30 and E-XP2. Additional mid-production models include the H-30 and H-XP2. These models and their details are found on page 8.

#### Advanced Controls

Easy to operate Advanced
 Display Module interface

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elite

Reactor"E-30

Reactor Connect hardware
 included with all models

#### Brushless Electric Motor

- Improved control and performance
- No maintenance needed
- Longer life

#### \*Elite Models

- Inlet pressure and temperature sensors
- Xtreme-Wrap<sup>™</sup> Scuff Guard on heated hoses when ordered as a package
- Ratio Assurance System

#### **Resistance Control Mode**

- Provides full hose temperature control without RTD cables or Fluid Temperature Sensor
- Increased material yield and productivity
- Less downtime and repair costs

#### **Oval Gear Flow Meters**

- Simple and robust design
- Ideally suited for high flow rate measurements
- Accuracy of +/- 1%
- Included on elite models
- Kits available to add to all Reactor 2 models

## High-production Systems

### What a hydraulic system can do for you:

- Dependability robust, durable, longest life spray system
- Reduced downtime allows for longer time in-between required maintenance
- Increased daily productivity capable of extremely high duty cycles

### **Reactor 2 Hydraulic Series**

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 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
- Reactor Connect hardware included with all models

#### Ergonomic Set-up

• Electronics are above the pumps – comfortable 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

#### Resistance Control Mode

- Provides full hose temperature control without RTD cables or Fluid Temperature Sensor
- Increased material yield and productivity
- Less downtime and repair costs

#### Easy Troubleshooting Diagnosis

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

#### **Oval Gear Flow Meters**

- Simple and robust design
- Ideally suited for high flow rate measurements
- Accuracy of +/- 1%
- Included on elite models
- Kits available to add to all Reactor 2 models

#### \*Elite Models

- Inlet pressure and temperature sensors
- Xtreme-Wrap<sup>™</sup> Scuff Guard on heated hoses when ordered as a package
- Ratio Assurance System

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# Integrated PowerStation

### What the PowerStation system can do for you:

- Save time easy to install into a rig since it's prewired with components already selected and installed
- Save diesel fuel costs an average of \$4,000 annually
- **Improved heating capacity** efficient heating system can quickly get your chemicals up to temperature to reduce recirculation times

### **PowerStation Turnkey Solution**

The Integrated PowerStation can be ordered with many options including a complete turnkey solution that comes fully wired and assembled from Graco with either a Reactor E-30 or Reactor H-30 proportioner.



See brochure 350188 for more details

## **Reactor 2 Proportioner Optional Fuel Tank** • Plug and Play design allows standard and Pallet Reactor 2 models to be used: E-30, E-XP2, H-30 and H-XP2 • Fuel tank and pallet are separate optional items to maximize your configurations **Distribution Panels** Electric Panel has breaker space provided for 30+ amps auxiliary power at 240V · Air Control Panel has AC on/off and controls air pressure for feed pumps, agitator and gun **Optional Reactor 2 Pallet** · Easily attaches to Integrated PowerStation pallet for maximum portability Compact Design • Self contained on a single pallet for easy setup and mobility · Pallet designed for easy connection with Reactor and fuel tank pallets Genset

- 33.6kW Tier 4 Final Diesel Engine
- Mecc Alte, 22kW alternator

# Integrated PowerStation Technical Information

The Graco Integrated PowerStation has your needs in mind. Compact, portable and easily configured to meet the demands of your business.



#### Configured options for your PowerStation

The PowerStation (IPS) can be configured with the proportioner and genset separated in the spray rig to provide layout and weight balancing options.

DESCRIPTION	Integrated PowerStation Tier 4 Final, no air compressor	Integrated PowerStation Tier 4 Final, 20 cfm air compressor	Integrated PowerStation Tier 4 Final, 35 cfm air compressor		
IPS Model Number	979200	979201	979202		
TURNKEY SYSTEMS Model Number	NA	NA	<b>E-30</b> – 998010 <b>E-30 PKG*</b> – AH8010 <b>H-30</b> – 998020 <b>H-30 PKG*</b> – AH8020		
ENGINE	Kohler KDI1903TCR, 33.6 kW				
ALTERNATOR	Mecc Alte, 240V, 1-PH, 90A, 22 kVA				
COMPRESSOR	Not Included	Hydrovane HV04: 20 cfm, 5HP	Hydrovane HR07: 35 cfm, 10HP		
AIR DRYER	Not Included	Hankison HIT20: 22 cfm	Hankison HIT35: 35 cfm		
AUXILIARY Power	No Compressor, 4 kW boost heat: 36A @ 240V 20 or 35 cfm Air Compressor, 4 kW boost heat: 31.7A @ 240V (Using 2 kW boost heat add 8.3A @ 240V)				
AIR CONTROLS	Not Included	Included	Included		
PALLET SIZE	46.75 x 37.5 x 58 in (W x L x H)	46.75 x 37.5 x 58 in (W x L x H)	46.75 x 37.5 x 58 in (W x L x H)		
WEIGHT	1690 lbs	1820 lbs	1900 lbs		
FUEL CONSUMPTION	<b>25%</b> Engine Load: 0.49 gal/hr <b>50%</b> Engine Load: 0.97 gal/hr <b>75%</b> Engine Load: 1.46 gal/hr <b>100%</b> Engine Load: 1.94 gal/hr				
FUEL TANK	Not Included (optional kit 24K390)				
ELECTRICAL PANEL	Square D: QO Load Center				

\*Turnkey package includes: Fusion AP gun, whip hose and 5 spray hoses (24Y240)

## Equipment for Spray Foam Applications













	Air (A Series)	Electric (E Series)			Hydraulic (H Series)		
MODEL	A-25	E-10	E-20	Reactor 2 E-30 <sup>™</sup>	Reactor 2 H-30™	Reactor 2 H-40 <sup>™</sup>	Reactor 2 H-50™
Max Working Pressure	2000 psi (138 bar, 13.8 MPa) 28 scfm air consumption@100 psi	2000 psi (138 bar, 13.8 MPa)	2000 psi (138 bar, 13.8 MPa)	2000 psi (138 bar, 13.8 MPa)	2000 psi (138 bar, 13.8 MPa)	2000 psi (138 bar, 13.8 MPa)	2000 psi (138 bar, 13.8 MPa)
Min Working Pressure	N/A	N/A	N/A	N/A	700 psi (48 bar, 4.8 MPa)	600 psi (41 bar, 4.1 MPa)	600 psi (41 bar, 4.1 MPa)
Max Hose Length	210 ft (64 m)	105 ft (32 m)	210 ft (64 m)	310 ft (94 m)	310 ft (94 m)	410 ft (125 m)	410 ft (125 m)
Max Fluid Temp	190°F (88°C)	160°F (71°C)	190°F (88°C)	190°F (88°C)	190°F (88°C)	190°F (88°C)	190°F (88°C)
Dutput	25 lb (11.4 kg)/min	12 lb (5.4 kg)/min	20 lb (9 kg)/min	30 lb (13.6 kg)/min	28 lb (12.3 kg)/min	45 lb (20 kg)/min	52 lb (23.6 kg)/min
Weight	250 lb (113 kg)	Heated: 160 lb (72 kg) Unheated: 150 lb (68 kg)	342 lb (155 kg)	355 lb (161 kg)	10 kW: 530 lb (240 kg) 15 kW: 556 lb (252 kg)	600 lb (272 kg)	600 lb (272 kg)
Reactor App Compatible	No	No	Yes	Yes	Yes	Yes	Yes
Ordering Information	With 6.0 kW heater: 262614 *Amps 230V, 1-ph — 40A 230V, 3-ph — 32A 380V, 3-ph — 18.5A	With 1.7 kW heater:           120V, 2-cord           249570           With 2.0 kW heater:           240V, 2-cord           249571           240V, 1-cord           249572           Unheated ambient system:           120V           249576           240V           249577	With 6.0 kW heater: 230V, 1-ph — 48A 259025 230V, 3-ph — 32A 259034 400V, 3-ph — 24A 259030	With 10.2 kW heater: 272110 - Elite 272010 - standard With 15.3 kW heater: 272111 - Elite 272011 - standard *Amps 10kW: 230V, 1-ph — 78A 230V, 3-ph — 50A 400V, 3-ph — 50A 400V, 3-ph — 100A 230V, 1-ph — 100A 230V, 3-ph — 62A 400V, 3-ph — 35A	With 10.2 kW heater: 17H131 - Elite 17H031 - standard With 15.3 kW heater: 17H132 - Elite 17H032 - standard *Amps 10kW: 230V, 1-ph — 79A 230V, 3-ph — 46A 400V, 3-ph — 35A 15kW: 230V, 1-ph — 100A 230V, 3-ph — 59A 400V, 3-ph — 35A	With 15.3 kW heater: 230V, 3-ph — 71A 17H143 - Elite 17H043 - standard 400V, 3-ph — 41A 17H145 - Elite 17H045 - standard With 20.4 kW heater: 230V, 3-ph — 95A 17H144 - Elite 17H044 - standard 400V, 3-ph — 52A 17H146 - Elite 17H046 - standard	With 20.4 kW heater: 230V, 3-ph — 95A 17H153 - Elite 17H053 - standard 400V, 3-ph — 52A 17H156 - Elite 17H056 - standard
Packages	‡	‡	‡	‡Δ	‡Δ	‡Δ	‡Δ
Operation manual	3A1569	311075	312065	333023	334945	334945	334945
Repair manual	3A1570	311075	312066	333024	334946	334946	334946

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

 $\ddagger$  Basic packages available  $$\Delta$$  Additional hose 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, PC, CS or Probler® P2
 For example: System 272110 in a basic package with a Fusion AP gun, becomes part number AP2110

▲ Additional Hose Pkgs – Most Reactor systems are available in an additional hose pkg., which includes:
 • System
 • Whip hose
 • Multiple spray hoses
 • Choice of gun Fusion AP, PC, CS or Probler P2
 • Choice of gun Fusion AP, PC, CS or Probler P2
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 • Choice of gun Fusion AP, PC, CS or Probler P2
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## Equipment for Coatings Applications.

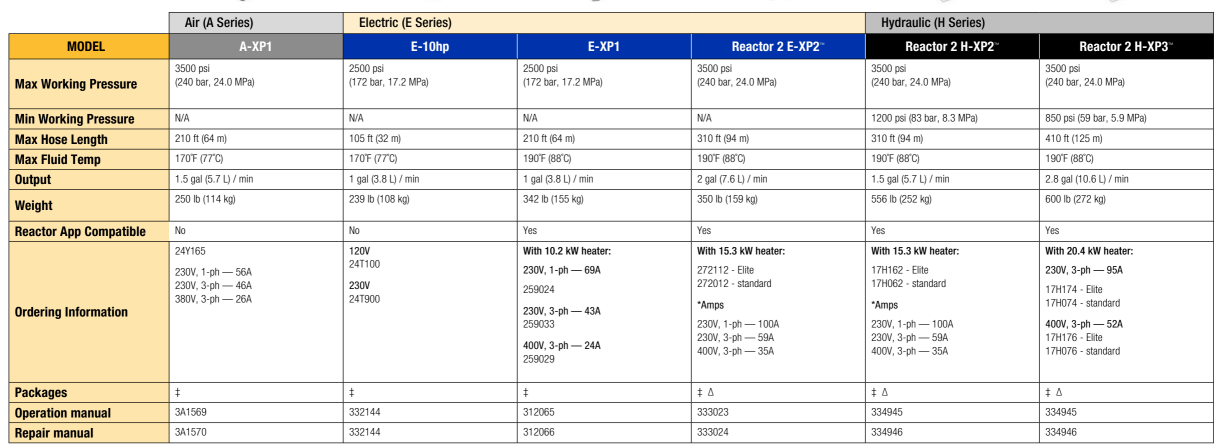












\*Reactor systems can be wired for all voltages: 230V - 1ph; 230V - 3ph; 400V - 3ph

**Basic Pkgs** – Most Reactor systems are available in a basic package, which includes:

‡ Basic packages available

∆ Additional hose packages available

• Spray hose • Choice of gun Fusion AP, PC or Probler P2

To order this package, replace the first two part numbers with the gun type. Fusion AP = AP; Fusion PC = FP; Probler P2 = P2 For example: System 272110 in a basic package with a Fusion AP gun, becomes part number AP2110

• System

▲ Additional Hose Pkgs – Most Reactor systems are available in an additional hose pkg., which includes:
 ● System
 ● Whip hose
 ● Multiple spray hoses
 ● Choice of gun Fusion AP, PC or Probler P2
 To order this package, replace the first number with the gun type and the second number with "H" (for hose). Fusion AP = AH; Fusion PC = FH; Probler P2 = PH
 ● For example: System 272112 in an additional hose package with a Fusion AP gun,

Whip hose

becomes part number AH2112

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## **GRACO HEADQUARTERS**

#### WORLDWIDE HEADQUARTERS

**Graco Inc.** 88-11th Avenue N.E. Minneapolis, MN 55413 Tel: 612-623-6000

## **Graco Has You Covered**

Facilities Worldwide for Global Support



#### **Quality First**

At Graco we pride ourselves on providing best-in-class products. Engineered solutions are manufactured in our own facilities, with the highest standards in the industry. We provide you with world-class customer support and expertise to help solve your application challenges.



### **Global Reach**

Graco has facilities across the globe to provide you with the products and service you need, where you live. Plus, Graco has dedicated field experts in all areas of the world to support the products we sell.

### Product Capabilities

Graco has a broad range of products that are engineered and tested to perform in the harshest environments so you can be certain your equipment is protected and working at peak performance.

Contact us today!

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