

## **Reactor**<sup>®</sup> H-40 and H-XP3 High-Output Hydraulic Proportioners



## Gets the job done faster on high-volume applications

- Engineered for increased yield, productivity and efficiency
- Ideal for high-volume roofing and insulation projects, in-plant OEMs, and high-output coating applications
- Graco technology provides temperature and pressure control for accuracy in spraying
- New horizontal pump design provides improved performance



## **Ordering Information**

#### **Graco Reactor H-40**

For polyurethane foam. Available as a bare proportioner for all voltages and phases, or as a system package which includes Reactor H-40, 50 ft (15m) heated hose, 10 ft (3m) heated whip hose and Air Purge Fusion® gun with AR4242(01) and AR5252(02) mix chambers.

#### **Graco Reactor H-XP3**

For polyurea coatings. Available as a bare proportioner for all voltages and phases, or as a system package which includes Reactor H-40, 50 ft (15m) heated hose, 10 ft (3m) heated whip hose and Air Purge Fusion® gun with AR2929(00) and AR2020(000) mix chambers.

## **Powerful Features**

#### **Hybrid Heater Design**

Heats material quickly and maintains temperature set points – even when spraying at maximum flow rates.

#### **Remote Mountable Controls**

For total control over temperature and pressure. Allows you to control material temperature in three heating zones (ISO, Resin, Hose) for improved yield.

#### **User-Defined Controls**

- Pressure Imbalance Control prevents off-ratio conditions – offers imbalance detection between 100 to 999 psi in 100 psi increments.
- Programmable Standby Mode shuts the motor and hydraulic pump down after a period of inactivity – reducing system wear and preventing the unit from overheating.

Contact us today! To receive product information or to request a hands-on demonstration, call 1-877-84GRACO (1 877-84GRACO (1 877-84GRACO or visit us online at www.graco.com.

# Simply a better performing high-output sprayer

### **Technical Specifications**

	REACTOR H-40	REACTOR H-XP3
Maximum output	45 lbs/min (20 kg/min)	2.5 gpm (9.5 lpm)
Maximum fluid working pressure	2000 psi (140 bar, 14 MPa)	3500 psi (240 bar, 24.0 MPa)
Maximum inlet air pressure	130 psi (0.9 bar, 9 MPa)	130 psi (0.9 bar, 9 MPa)
Maximum ambient temperature	120°F (49°C)	120°F (49°C)
Maximum fluid temperature	190°F (88°C)	190°F (88°C)
Maximum heater wattage	15,300 or 20,000 watts	20,000 watts
Maximum hose length	410 ft (125m)	410 ft (125m)
Power requirements 12kw heater:	100A at 230V, 1-ph	NA
15kw heater:	72A at 230V, 3-ph	NA
15kw heater:	72A at 380V, 3-ph	NA
20kw heater:	82A at 230V, 3-ph	82A at 230V, 3-ph
20kw heater:	82A at 380V, 3-ph	82A at 380V, 3-ph
Weight	600 lbs (272 kg)	600 lbs (272 kg)
Dimensions	55 H x 40 W x 18.5 D in	55 H x 40 W x 18.5 D in
	(140 H x 100 W x 47 D cm)	(140 H x 100 W x 47 D cm)
Operation manual	TBD	TBD
Repair manual	TBD	TBD

#### **NEW Lightweight Hydraulics**

Lightweight design with 3.25 gallon tank – a fraction of the weight of standard hydraulic units

REACTOR H-40

#### NEW Recirculation Valves

Redesigned to prevent failures assicated with isocyanate crystallization

#### **NEW Horizontal Pumpline**

Improved design provides smoother performance, extends seal life by 10 times, eliminates pump leaks, and simplifies maintenance by using common parts

#### NEW Troubleshooting Y-Strainer

Analog temperature and pressure gauges are standard

#### NEW Electronic Platform

Circuit board is divided into easyto-replace modules that simplify troubleshooting and maintenance, and reduce downtime

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