

Reactor[®] **IP** In-Plant Polyurethane Foam Processing Systems



PROVEN QUALITY. LEADING TECHNOLOGY.

Reactor IP Series

Entry-level unit designed for rigid and flexible in-plant foam applications

Depend on the Reactor IP for outstanding performance, accuracy and repeatability

Take total control of your in-plant foam applications with the new Reactor IP proportioner from Graco. The Reactor IP is engineered for accuracy in pouring – with advanced controls and technologies for unparalleled performance.

- Lets you program up to 25 different shot settings and five shot sequences
- Accurately measures volume of the material poured, providing repeatable shot sizes, part after part
- Available in two models, the Reactor IP offers flow rates of 25 or 50 lb/min (11.3 and 22.6 kg/min)
- Easy clean-up no gun purging, no solvent flush
- Easy start-up and shutdown

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 (7 to 69 bar) in 100 psi (7 bar) increments
- · Programmable standby mode shuts the motor and hydraulic pump down after a period of inactivity - reducing system wear and protecting the unit from overheating

Hybrid Heater Design

Heats material guickly and maintains temperature set points - even when pouring at maximum flow rates

Electrical Control Box

Provides an easy connection between the local control module, pour gun and Reactor IP



Digital User Interface

Separate temperature and motor controls allow you to quickly set, maintain and

Robust pump design provides extended seal life. Different ratios can be achieved by combining different rod pump sizes. Ratio range is from 4.6:1 to 1:4.6. 81 pump combinations are available.

Advanced controls

Local control module for precise dispensing

Local Control Module

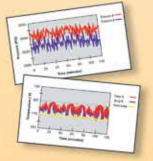
- Accurately controls the amount of material you want to dispense
- Lets you program up to 25 different shot sizes and five sequences
- Precision dispensing means no wasted material
- Results in consistent parts production



Optional Data Recorder

- Records actual temperatures and pressures
- Tracks material usage for accurate job tracking and record keeping
- · Records diagnostic codes to simplify troubleshooting
- User can output data in spreadsheet format to quickly graph application temperatures and pressures
- · Provides data to validate job accuracy







Applications

Insulation for coolers and containers Pre-formed foam block for housing Picture frames Cabinets Solar panels Insulation for doors and windows Refrigerator panels Shutters Wall and floor panels Heater tanks Pipe insulation

Reactor System Components

How to select system components for your Reactor IP

Use this selection tool in conjunction with the part numbers listed on pages 5-7.

1 Select a Reactor IP Select supply processing equipment SUPPLY PUMP Choose from the Reactor IPH-40, 5 or the Reactor IPH-25 (both hydraulic motors). Choose from diaphragm or piston pumps for standard materials in drum-mount or wall-mount. Select a 2:1 **KEY FEATURES:** piston pump for materials with higher viscosities. · Quick knock down fluid sections AGITATOR KITS • Optional data reporting capabilities 6 Choose a kit to agitate your resin for a consistent coating. • Foam models rated at 2000 psi (138 bar, 13.8 MPa) Graco's patented Twistork® agitators are very low shear · Optional pump sizes available for different ratios to minimize material frothing. 2) Select heated hose Pressure rating of 2000 psi (138 bar, 13.8 MPa). Choose 1/4 in (6.4 mm), 1/2 in (12.7 mm) SUPPLY PUMP 5 or 3/8 in (9.5 mm) IDS. Select heated whip hose 3 Pressure rating of 2000 psi (138 bar, 13.8 MPa). Choose 1/4 in (6.4 mm), 1/2 in (12.7 mm) or 3/8 in (9.5 mm) IDS. Select a pour gun 4 EP Pour Gun: · Flow rates of 1 to 50 lb/min (0.45 to 22.7 kg/min) 6 REACTOR 1 AGITATOR KITS HEATED WHIP HOSE 3

POUR GUN

2

Technical Specifications

Ordering Information



REACTOR IP FOR IN-PLANT FOAM API	PLICATIONS	
	Hydraulic (H-Series)	
Model	REACTOR IPH-25	REACTOR IPH-40
Max Working Pressure Actual working pressure depends on flow rate and ratio	2000 psi (140 bar, 14 MPa)	2000 psi (140 bar, 14 MPa)
Max Hose Length	310 ft (94 m)	410 ft (125 m)
Output	25 lb/min* (11.3 kg/min)	50 lb/min (22.6 kg/min)
Heater Wattage	8000 watts	12,000 or 15,300 watts
Max Ambient Temperature	120°F (49°C)	120°F (49°C)
Max Fluid Temperature	190°F (88°C)	190°F (88°C)
Weight	8 kW: 535 lb (243 kg)	600 lb (272 kg)
Dimensions (H x W x D)	55 x 40 x 22 in (140 x 101 x 56 cm)	55 x 40 x 22 in (140 x 101 x 56 cm)
Ordering Information	With 8.0 kW heater: 69A–230V, 1-ph 255824 (Package** w/ EP Pour Gun) 255814 (Bare) 46A–230V, 3-ph 255825 (Package** w/ EP Pour Gun) 255815 (Bare) 35A–400V, 3-ph 255826 (Package** w/ EP Pour Gun) 255816 (Bare)	With 12.0 kW heater: 100A-230V, 1-ph 255821 (Package** w/ EP Pour Gun) 255811 (Bare) With 15.3 kW heater: 71A-230V, 3-ph 255812 (Package** w/ EP Pour Gun) 255812 (Bare) 41A-400V, 3-ph 255823 (Package** w/ EP Pour Gun) 255813 (Bare)
Operation manual	312062/312878	312062/312878
Repair manual	312063	312063

* Tested in oil at 1:1 ratio.

** Package includes 25 ft (7.6 m) heated hose, 10 ft (3 m) heated whip hose and EP Pour Gun.

Ordering Information

To get genuine Graco accessories, see your nearest Graco Distributor, call EnDiSys at 763-428-5075

Reactor IP Accessories

247827	Heater control module
247828	A, B, hose heater power module
247838	Modular heater control to retrofit electric/hydraulic units
255149	Circulation valve – ISO only
255150	Circulation valve – resin only
255148	Circulation valve kit – includes ISO and resin circulation valves, Fusion [®] grease and grease gun
24A024	Conversion kit, local control module for Reactor H-40 and H-25
	Includes local control module, linear transducer, electrical control box, brackets, data cable, power cable, gun cable and miscellaneous hardware
15T859	Data cable, 10 ft (3 m)
	Connects local control module to the Reactor IP's
	electrical control box
15T961	Data cable extension, 25 ft (7.5 m) Can be combined with 15T859. Connects local control module to the Reactor IP's electrical control box
121002	Power cable, 5 ft (1.5 m)
	Connects local control module to the Reactor IP's electrical control box
15T960	Power cable, 35 ft (10 m)
	Connects local control module to the Reactor IP's electrical control box
24D679	Gun cable, 10 ft (3 m) Connects the gun to the Reactor IP's electrical control box
24E898	Gun cable extension, 25 ft (7.5 m) Can be combined with 24D679. Connects the gun to the Reactor IP's electrical control box
24E897	Gun cable extension, 50 ft (15 m) Can be combined with 24D679. Connects the gun to the Reactor IP's electrical control box

255817 Local control module

Pumps

Reactor IPH-40 has #140 as standard pumps. Reactor IPH-25 has #120 as standard pumps. Order a different pump size for different flow rates or different ratios. Pumps must be purchased and installed separately.

247371	Proportioner pump kit, size 30
247372	Proportioner pump kit, size 40
247373	Proportioner pump kit, size 48
247374	Proportioner pump kit, size 60
247375	Proportioner pump kit, size 80
247577	Proportioner pump kit, size 88
247376	Proportioner pump kit, size 96
247377	Proportioner pump kit, size 120
247576	Proportioner pump kit, size 140

2 H	leated Hoses
Hoses, 20	00 psi (138 bar, 13.8 MPa)
246051	3/8 in x 10 ft (9.5 mm x 3 m)
246049	3/8 in x 25 ft (9.5 mm x 7.6 m), with scuffguard [™]
246046	3/8 in x 50 ft (9.5 mm x 15 m), with scuffguard
246075	3/8 in x 50 ft (9.5 mm x 15 m), no thermocouple wire
246678	3/8 in x 50 ft (9.5 mm x 15 m), with scuffguard
246047	1/2 in x 50 ft (12.7 mm x 15 m)
246076	1/2 in x 50 ft (12.7 mm x 15 m), no thermocouple wire
Hose Acce	essories
246077	10 ft (3 m) braided polyester mesh scuffguard
246078	50 ft (15 m) braided polyester mesh scuffguard
246456	50 ft (15 m) polyethylene scuffguard
246805	25 ft (7.6 m) braided polyester mesh scuffguard
248921	Heated hose controller, 2700 watt. Allows Reactor heated hose extended past 300 ft (91 m). Requires 200-230 volts at 15 amps
15B296	FTS cable 50 ft (15 m)
261821	Heated hose jumper (required when not using heated whip)
15C626	Fluid temperature sensor (FTS) cable 25 ft (7.6 m)
261669	Fluid temperature sensor
15F028	Band heater, 1000 watt, for 55 gal (208 l) drum, 230 volt
261821	Power-lock [™] splice kit
15M312	Power-lock splice kit (20-pk) (enough for 10 hoses)

3 Heated Whip Hoses

246050 1/4 in x 10 ft (6.3 mm x 3 m)

Ratio Possibilities

	30	40	48	60	80	88	96	120	140
30	1.000	1.333	1.600	2.000	2.667	2.933	3.200	4.000	4.667
40	0.750	1.000	1.200	1.500	2.000	2.200	2.400	3.000	3.500
48	0.625	0.833	1.000	1.250	1.667	1.833	2.000	2.500	2.917
60	0.500	0.667	0.800	1.000	1.333	1.467	1.600	2.000	2.333
80	0.375	0.500	0.600	0.750	1.000	1.100	1.200	1.500	1.750
88	0.341	0.455	0.545	0.682	0.909	1.000	1.091	1.364	1.591
96	0.313	0.417	0.500	0.625	0.833	0.917	1.000	1.250	1.458
120	0.250	0.333	0.400	0.500	0.667	0.733	0.800	1.000	1.167
140	0.214	0.286	0.343	0.429	0.571	0.629	0.686	0.857	1.000

Ratios are approximate.

4 Pour Guns

Graco EP250 Pour Gun

257999	Handheld gun with 0.250 in (6.35 mm) purge rod diameter and 0.031 in (0.79 mm) orifice size
24C932	Auto gun with 0.250 in (6.35 mm) purge rod diameter and 0.031 in (0.79 mm) orifice size
24D680	Fluid Housing Kit, 0.250 in (6.35 mm)
Graco EP37	5 Pour Gun
24C933	Handheld gun with 0.375 in (9.53 mm) purge rod

240933	diameter and 0.047 in (1.2 mm) orifice size
24C933	Auto gun with 0.375 in (9.53 mm) purge rod diameter and 0.047 in (1.2 mm) orifice size
24D681	Fluid Housing Kit, 0.375 in (9.53 mm)

Orifice Kits

In the following table, shaded rows indicate "Super Standard" items that are typically stocked and provide the best delivery dates.

Kit Type and Kit Number					
Imping Port		250 Model 250 Model Polyol Iso Orifice Kit Orifice Kit		375 Model Polyol Orifice Kit	375 Model Iso Orifice Kit
in.	mm				
0.016	0.41	24C805	24D229	24C794	24D245
0.020	0.51	24C751	24D223	24C761	24D239
0.024	0.61	24C806	24D230	24C795	24D246
0.028	0.71	24C807	24D231	24C796	24D247
0.031	0.79	24C752	24D224	24C762	24D240
0.035	0.89	24C808	24D232	24C797	24D248
0.039	0.99	24C809	24D233	24C798	24D249
0.042	1.07	24C810	24D234	24C799	24D250
0.047	1.19	24C753	24D225	24C763	24D241
0.052	1.32	24C811	24D235	35C800	24D251
0.055	1.40	24C812	24D236	24C801	24D252
0.060	1.52	24C754	24D226	24C764	24D242
0.063	1.60	24C813	24D237	24C802	24D253
0.067	1.70	24C755	24D227	24C765	24D243
0.073	1.85	24C815	24D238	24C804	24D254
0.086	2.18	24C756	24D228	24C766	24D244
All 250 Super 24E250 Standard Orifices		250	NA	NA	
All 375 Standar		NA NA 24E251			

Throat Seal Liquid Cartridges

NOTICE

Use only Throat Seal Liquid on the o-rings, seals, and threads of the Throat Seal Liquid cartridge. Fusion grease or other petroleum-based or vegetable-based lubricants will cause cartridge o-rings and seals to swell and stick.

See T	nroat Seal Liquid MSDS, part 307765.	
17.1	Barris de lla s	

Kit	Description
24C823	Package of 6 cartridges

5 Supply Pumps



Complete Supply Pump Systems Includes all air and fluid fittings, and hoses for two pumps. 246369 Complete Husky 515 (246481) supply pump system Complete Husky 716 (246482) supply pump system 246375 246376 Complete Husky 1040 (246676) supply pump system 247955 Complete T1 (247956) supply pump system 246081 Complete T2 (246898) supply pump system Supply Pumps with Drum Riser Tube Husky[™] 515 diaphragm pump, acetal bolted design, 246366 100 psi (7 bar, 0.7 MPa) max air inlet, 7.5 gpm @ 60 cpm, 3 cfm per gpm 246367 Husky 716 diaphragm pump, aluminum clamped design. 100 psi (7 bar, 0.7 MPa) max air inlet, 7.5 gpm @ 60 cpm, 3 cfm per gpm Husky 1040 diaphragm pump for trailer mounts -246368 aluminum, bolted, wall mount, 120 psi (8 bar, 0.8 MPa) max air inlet, 7.5 gpm @ 60cpm, 1 cfm per gpm T2 2:1 ratio piston pump for higher viscosity materials -295616 405 psi (28 bar, 2.8 MPa) max fluid psi, 5.0 gpm @ 100 cpm 248825 5:1 Monark drum pump, for high viscosity materials, 900 psi (62 bar, 6.2 MPa) max fluid psi, 10 ft (3 m) hose, 3/4 npt (m), air regulator, manual 310863 **Double Supply Pumps with Fluid Plumbing** Husky 515 (246366), 10 ft x 3/4 in 246481 (3 m x 19 mm) supply hose 246482 Husky 716 (246367), 10 ft x 3/4 in (3 m x 19 mm) supply hose 246676 Husky 1040 (246368), 10 ft x 3/4 in (3 m x 19 mm) supply hose, 6 ft x 3/4 in (1.8 m x 19 mm) suction hose 246898 T2 2:1 ratio piston pump (295616), 10 ft x 3/4 in (3 m x 19 mm) supply hose Supply Pump Accessories 246419 55 gal (208 l) feed pump tube with inlet ball check 246477 3/4 in (19 mm) bung return tube with air dryer port 246483 Air distribution kit, 120 psi (8 bar, 0.8 MPa) for two feed pumps and a Fusion gun Desiccant dryer kit 246640 Reactor manifold circulation kit 246978 with return tubes, return fluid lines and dryers 15C381 Desiccant replacement Manuals 309815 Supply pump 309827 Air supply kit 309852 Circulation and return tube

6 Agitators

Agitator

224854	Twistork CS, air-operated, 1-1/2 HP, 37.3 in (0.9 m) length
235534	Twistork SST, air-operated, 1-1/2 HP, 37.3 in (0.9 m) length
236629	Twistork SST, air-operated with built-in return tube, 3/4 HP, 47.5 in (1.2 m) in length
248824	Twistork CS, air-operated (224854), 1-1/2 HP, 37.3 in (0.9 m) with air connection, hose



ABOUT EnDiSys

PROVEN QUALITY. LEADING TECHNOLOGY. OUTSTANDING SERVICE.

Since 1998, EnDiSys has provided customer-driven solutions to fluid delivery challenges in an everchanging market. As products become increasingly high tech, and adhesives replace fasteners, EnDiSys consistently invests in research and development to maintain their position as an industry leader for spray and pumping equipment, and other fluid delivery systems. Whether their products are used for coating chewing gum tablets in Bangkok, Thailand, evacuating 250-gallon bins of caramel at a Pennsylvania food processing plant, or striping roads on Minnesota highways, EnDiSys is meeting the demand for quality fluid delivery systems.

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