

# Reactor® 2 Hydraulic Proportioning

Systems 334946B

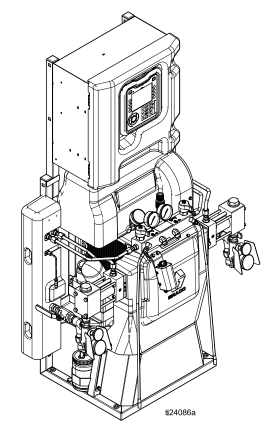
Hydraulic, Heated, Plural Component Proportioner for spraying polyurethane foam and polyurea coatings. Not for outdoor use. For professional use only. Not approved for use in explosive atmospheres or hazardous locations.



### **Important Safety Instructions**

Read all warnings and instructions in this manual. Save these instructions.

For model information, see page 10.



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# Warnings

The following warnings are for the setup, use, grounding, maintenance, and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbols refer to procedure-specific risks. When these symbols appear in the body of this manual or on warning labels, refer back to these Warnings. Product-specific hazard symbols and warnings not covered in this section may appear throughout the body of this manual where applicable.





### **ELECTRIC SHOCK HAZARD**

This equipment must be grounded. Improper grounding, setup, or usage of the system can cause electric shock.



- Turn off and disconnect power at main switch before disconnecting any cables and before servicing or installing equipment.
- Connect only to grounded power source.
- All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.
- · Do not expose to rain. Store indoors.



#### **TOXIC FLUID OR FUMES**

Toxic fluids or fumes can cause serious injury or death if splashed in the eyes or on skin, inhaled or swallowed.



- Read Safety Data Sheet (SDS) for handling instructions and to know the specific hazards of the fluids you are using, including the effects of long-term exposure.
- When spraying, servicing equipment, or when in the work area, always keep work area well ventilated and always wear appropriate personal protective equipment. See Personal Protective Equipment warnings in this manual.
- Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines.



### PERSONAL PROTECTIVE EQUIPMENT

Always wear appropriate personal protective equipment and cover all skin when spraying, servicing equipment, or when in the work area. Protective equipment helps prevent serious injury, including long-term exposure; inhalation of toxic fumes, mists or vapors; allergic reaction; burns; eye injury and hearing loss. This protective equipment includes but is not limited to:

- A properly fitting respirator, which may include a supplied-air respirator, chemically impermeable gloves, protective clothing and foot coverings as recommended by the fluid manufacturer and local regulatory authority.
- Protective eyewear and hearing protection.





### SKIN INJECTION HAZARD

High-pressure fluid from dispensing device, hose leaks, or ruptured components will pierce skin. This may look like just a cut, but it is a serious injury that can result in amputation. **Get immediate surgical treatment.** 



- · Engage trigger lock when not spraying.
- Do not point dispensing device at anyone or at any part of the body.
- · Do not put your hand over the fluid outlet.
- Do not stop or deflect leaks with your hand, body, glove, or rag.
- Follow the **Pressure Relief Procedure** when you stop dispensing and before cleaning, checking, or servicing equipment.
- Tighten all fluid connections before operating the equipment.
- Check hoses and couplings daily. Replace worn or damaged parts immediately.





## FIRE AND EXPLOSION HAZARD

Flammable fumes, such as solvent and paint fumes, in **work area** can ignite or explode. Paint or solvent flowing through the equipment can cause static sparking. To help prevent fire and explosion:



- · Use equipment only in well ventilated area.
- Eliminate all ignition sources; such as pilot lights, cigarettes, portable electric lamps, and plastic drop cloths (potential static sparking).
- Ground all equipment in the work area. See **Grounding** instructions.
- · Never spray or flush solvent at high pressure.
- Keep work area free of debris, including solvent, rags and gasoline.
- Do not plug or unplug power cords, or turn power or light switches on or off when flammable fumes are present.



- · Use only grounded hoses.
- Hold gun firmly to side of grounded pail when triggering into pail. Do not use pail liners unless they are anti-static or conductive.
- **Stop operation immediately** if static sparking occurs or you feel a shock. Do not use equipment until you identify and correct the problem.
- Keep a working fire extinguisher in the work area.





### THERMAL EXPANSION HAZARD

Fluids subjected to heat in confined spaces, including hoses, can create a rapid rise in pressure due to the thermal expansion. Over-pressurization can result in equipment rupture and serious injury.



- Open a valve to relieve the fluid expansion during heating.
- · Replace hoses proactively at regular intervals based on your operating conditions.





#### PRESSURIZED ALUMINUM PARTS HAZARD

Use of fluids that are incompatible with aluminum in pressurized equipment can cause serious chemical reaction and equipment rupture. Failure to follow this warning can result in death, serious injury, or property damage.

- Do not use 1,1,1-trichloroethane, methylene chloride, other halogenated hydrocarbon solvents or fluids containing such solvents.
- Many other fluids may contain chemicals that can react with aluminum. Contact your material supplier for compatibility.



### PLASTIC PARTS CLEANING SOLVENT HAZARD

Many solvents can degrade plastic parts and cause them to fail, which could cause serious injury or property damage.



- Use only compatible water-based solvents to clean plastic structural or pressure-containing parts.
- See Technical Data in this and all other equipment instruction manuals. Read fluid and solvent manufacturer's MSDSs and recommendations.





### **EQUIPMENT MISUSE HAZARD**

Misuse can cause death or serious injury.



- Do not operate the unit when fatigued or under the influence of drugs or alcohol.
- Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See **Technical Data** in all equipment manuals.
- Use fluids and solvents that are compatible with equipment wetted parts. See Technical Data in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information about your material, request MSDS from distributor or retailer.
- Do not leave the work area while equipment is energized or under pressure.
- Turn off all equipment and follow the **Pressure Relief Procedure** when equipment is not in use.
- Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only.
- Do not alter or modify equipment. Alterations or modifications may void agency approvals and create safety hazards.
- · Make sure all equipment is rated and approved for the environment in which you are using it.
- Use equipment only for its intended purpose. Call your distributor for information.
- · Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces.
- Do not kink or over bend hoses or use hoses to pull equipment.
- · Keep children and animals away from work area.
- · Comply with all applicable safety regulations.



#### MOVING PARTS HAZARD

Moving parts can pinch, cut or amputate fingers and other body parts.



- · Keep clear of moving parts.
- Do not operate equipment with protective guards or covers removed.
- Pressurized equipment can start without warning. Before checking, moving, or servicing equipment, follow the **Pressure Relief Procedure** and disconnect all power sources.



#### **BURN HAZARD**

Equipment surfaces and fluid that is heated can become very hot during operation. To avoid severe burns:

· Do not touch hot fluid or equipment.

# Important Isocyanate Information

Isocyanates (ISO) are catalysts used in two component materials.

## **Isocyanate Conditions**











Spraying or dispensing fluids that contain isocyanates creates potentially harmful mists, vapors, and atomized particulates.

- Read and understand the fluid manufacturer's warnings and Safety Data Sheet (SDS) to know specific hazards and precautions related to isocyanates.
- Use of isocyanates involves potentially hazardous procedures. Do not spray with this equipment unless
  you are trained, qualified, and have read and understood the information in this manual and in the fluid
  manufacturer's application instructions and SDS.
- Use of incorrectly maintained or mis-adjusted equipment may result in improperly cured material, which
  could cause off gassing and offensive odors. Equipment must be carefully maintained and adjusted
  according to instructions in the manual.
- To prevent inhalation of isocyanate mists, vapors and atomized particulates, everyone in the work area must wear appropriate respiratory protection. Always wear a properly fitting respirator, which may include a supplied-air respirator. Ventilate the work area according to instructions in the fluid manufacturer's SDS.
- Avoid all skin contact with isocyanates. Everyone in the work area must wear chemically impermeable
  gloves, protective clothing and foot coverings as recommended by the fluid manufacturer and local
  regulatory authority. Follow all fluid manufacturer recommendations, including those regarding handling
  of contaminated clothing. After spraying, wash hands and face before eating or drinking.
- Hazard from exposure to isocyanates continues after spraying. Anyone without appropriate personal protective equipment must stay out of the work area during application and after application for the time period specified by the fluid manufacturer. Generally this time period is at least 24 hours.
- Warn others who may enter work area of hazard from exposure to isocyanates. Follow the
  recommendations of the fluid manufacturer and local regulatory authority. Posting a placard such as the
  following outside the work area is recommended:



## **Material Self-Ignition**







Some materials may become self-igniting if applied too thick. Read material manufacturer's warnings and SDS.

# Keep Components A and B Separate









Cross-contamination can result in cured material in fluid lines which could cause serious injury or damage to equipment. To prevent cross-contamination:

- Never interchange component A and component B wetted parts.
- Never use solvent on one side if it has been contaminated from the other side.

# **Changing Materials**

## NOTICE

Changing the material types used in your equipment requires special attention to avoid equipment damage and downtime.

- When changing materials, flush the equipment multiple times to ensure it is thoroughly clean.
- Always clean the fluid inlet strainers after flushing.
- Check with your material manufacturer for chemical compatibility.
- When changing between epoxies and urethanes or polyureas, disassemble and clean all fluid components and change hoses. Epoxies often have amines on the B (hardener) side. Polyureas often have amines on the B (resin) side.

# Moisture Sensitivity of Isocyanates

Exposure to moisture (such as humidity) will cause ISO to partially cure, forming small, hard, abrasive crystals that become suspended in the fluid. Eventually a film will form on the surface and the ISO will begin to gel, increasing in viscosity.

## **NOTICE**

Partially cured ISO will reduce performance and the life of all wetted parts.

- Always use a sealed container with a desiccant dryer in the vent, or a nitrogen atmosphere.
   Never store ISO in an open container.
- Keep the ISO pump wet cup or reservoir (if installed) filled with appropriate lubricant. The lubricant creates a barrier between the ISO and the atmosphere.
- Use only moisture-proof hoses compatible with ISO
- Never use reclaimed solvents, which may contain moisture. Always keep solvent containers closed when not in use.
- Always lubricate threaded parts with an appropriate lubricant when reassembling.

**NOTE:** The amount of film formation and rate of crystallization varies depending on the blend of ISO, the humidity, and the temperature.

# Foam Resins with 245 fa Blowing Agents

Some foam blowing agents will froth at temperatures above 90°F (33°C) when not under pressure, especially if agitated. To reduce frothing, minimize preheating in a circulation system.

# **Related Manuals**

# **Component Manuals in English:**

Manuals are available at www.graco.com.

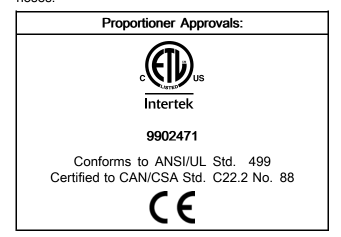
System Manuals								
334945	Reactor 2 Operation							
Displacement Pump Manual								
3A3085	3A3085 Pump Repair-Parts							
Feed System Manuals								
309572	Heated Hose, Instructions-Parts							
309852	Circulation and Return Tube Kit, Instructions-Parts							
309815	Feed Pump Kits, Instructions-Parts							
309827	Feed Pump Air Supply Kit, Instructions-Parts							
Spray Gun	Manuals							
309550	Fusion AP Gun							
312666	Fusion CS Gun							
313213	Probler P2 Gun							
Accessory I	Manuals							
3A3009	Inlet Sensor Kit, Instructions-Parts							
3A1907	Remote Display Module Kit, Instructions-Parts							
332735	Air Manifold Kit, Instructions-Parts							
3A3010	Caster Kit, Instructions-Parts							
333276	Graco InSite ™ Kit, Instructions-Parts							
3A3084	Elite Kit, Instructions-Part							

# **Accessories**

Kit Number	Description
24U315	Air Manifold (4 outlets)
17G340	Caster Kit
24T280	Graco InSite Kit
17F837	Inlet Sensor Kit
16X521	Graco InSite Extension cable 24.6 ft (7.5 m)
24N449	50 ft (15 m) CAN cable (for remote display module)
24K207	Fluid Temperature Sensor (FTS) with RTD
24U174	Remote Display Module Kit
15V551	ADM Protective Covers (10 pack)
15M483	Remote Display Module Protective Covers (10 pack)
24M174	Drum Level Sticks
121006	150 ft (45 m) CAN cable (for remote display module)
24N365	RTD Test Cables (to aide resistance measurements)
17F838	Elite Kit

# **Approvals**

Intertek approvals apply to proportioners without hoses.



# **Models**

## Reactor 2 H-30 and H-30 Elite

	H-30 Model					H-30 Elite Model						
Model	10 kW		15 kW	15 kW		10 kW	10 kW		15 kW	15 kW		
Proportioner ★	17H031	17H031		17H032	17H032		17H13	17H131		17H132		
Maximum Fluid Working Pressure psi (MPa, bar)	2000 (14, 140)		2000 (14, 140)		2000 (14, 140)		2000 (14, 140)					
Approximate Output per Cycle (A+B) gal. (liter)	0.074 (0.28)		0.074 (	0.074 (0.28)		0.074 (	0.074 (0.28)		0.074 (0.28)			
Max Flow Rate lb/min (kg/min)	28 (12.	28 (12.7)		28 (12.	28 (12.7)		28 (12.7)		28 (12.7)			
Total System Load † (Watts)	17,960		23,260	23,260		17,960		23,260				
Configurable Voltage Phase (VAC, 50/60 Hz)	200– 240 1Ø	200− 240 3Ø∆	350– 415 3ØY	200– 240 1Ø	200− 240 3Ø∆	350– 415 3ØY	200– 240 1Ø	200– 240 3Ø∆	350– 415 3ØY	200– 240 1Ø	200– 240 3Ø∆	350– 415 3ØY
Full Load Peak Current*	79	46	35	100	59	35	79	46	35	100	59	35

Fusion® AP Package <b>*</b> (Gun Part No.)	APH031 (246102)	AHH031 (246102)	APH032 (246102)	AHH032 (246102)	APH131 (246102)	AHH131 (246102)	APH132 (246102)	AHH132 (246102)
Fusion® CS Package <b>*</b> (Gun Part No.)	CSH031 (CS02RD)	CHH031 (CS02RD)	CSH032 (CS02RD)	CHH032 (CS02RD)	CSH131 (CS02RD)	CHH131 (CS02RD)	CSH132 (CS02RD)	CHH132 (CS02RD)
Probler P2 Package X (Gun Part No.)	P2H031 (GCP2R2)	PHH031 (GCP2R2)	P2H032 (GCP2R2)	PHH032 (GCP2R2)	P2H131 (GCP2R2)	PHH131 (GCP2R2)	P2H132 (GCP2R2)	PHH132 (GCP2R2)
Heated Hose	24K240	24K240	24K240	24K240	24Y240	24Y240	24Y240	24Y240
50 ft (15 m) 24K240 (scuff guard) 24Y240 (Xtreme-wrap)	Qty: 1	Qty: 5						
Heated Whip Hose 10 ft (3 m)	246050		246050		246050		246050	
Graco Insite					✓		✓	
Fluid Inlet Sensors (2)					<b>√</b>		<b>√</b>	

- \* Full load amps with all devices operating at maximum capabilities. Fuse requirements at various flow rates and mix chamber sizes may be less.
- † Total system watts used by system, based on maximum heated hose length for each unit.
  - H–30 series: 310 ft (94.5 m) maximum heated hose length, including whip hose.

- ★ See Approvals, page 9.
- Packages include gun, heated hose, and whip hose. Elite packages also include Graco InSite and fluid inlet sensors. All Elite hose and gun system packages include Xtreme-Wrap™ 50 ft (15 m) heated hose. For part numbers, see Accessories, page 9.

Voltag	Voltage Configurations Key						
Ø	PHASE						
Δ	DELTA						
Υ	WYE						

# Reactor 2 H-40 and H-40 Elite, 200–240V

	ı	H-40 Model	H-40 Elite Model				
Model	15 kW	20 kW	15 kW	20 kW			
Proportioner ★	17H043	17H044	17H143	17H144			
Maximum Fluid Working Pressure psi (MPa, bar)	2000 (14, 140)	2000 (14, 140)	2000 (14, 140)	2000 (14, 140)			
Approximate Output per Cycle (A+B) gal. (liter)	0.063 (0.24)	0.063 (0.24)	0.063 (0.24)	0.063 (0.24)			
Max Flow Rate lb/min (kg/min)	45 (20)	45 (20)	45 (20)	45 (20)			
Total System Load † (Watts)	26,600	31,700	26,600	31,700			
Voltage Phase (VAC 50/60 Hz)	200–240 3Ø∆	200–240 3Ø∆	200–240 3Ø∆	200–240 3Ø∆			
Full Load Peak Current*	71	95	71	95			

Fusion® AP Package ★ (Gun Part No.)	APH043 (246102)	AHH043 (246102)	APH044 (246102)	AHH044 (246102)	APH143 (246102)	AHH143 <i>(246102)</i>	APH144 (246102)	AHH144 (246102)
Fusion® CS Package ★ (Gun Part No.)	CSH043 (CS02RD)	CHH043 (CS02RD)	CSH044 (CS02RD)	CHH044 (CS02RD)	CSH143 (CS02RD)	CHH143 (CS02RD)	CSH144 (CS02RD)	CHH144 (CS02RD)
Probler P2 Package ★ (Gun Part No.)	P2H043 (GCP2R2)	PHH043 (GCP2R2)	P2H044 (GCP2R2)	PHH044 (GCP2R2)	P2H143 (GCP2R2)	PHH143 (GCP2R2)	P2H144 (GCP2R2)	PHH144 (GCP2R2)
Heated Hose	24K240	24K240	24K240	24K240	24Y240	24Y240	24Y240	24Y240
<b>50 ft (15 m)</b> 24K240 (scuff guard) 24Y240 (Xtreme-wrap)	Qty: 1	Qty: 6	Qty: 1	Qty: 6	Qty: 1	Qty: 6	Qty: 1	Qty: 6
Heated Whip Hose 10 ft (3 m)	246050		246050		246050		246050	
Graco Insite					✓		<b>√</b>	
Fluid Inlet Sensors (2)					✓		✓	

- \* Full load amps with all devices operating at maximum capabilities. Fuse requirements at various flow rates and mix chamber sizes may be less.
- † Total system watts used by system, based on maximum heated hose length for each unit.
  - H–40 series: 410 ft (125 m) maximum heated hose length, including whip hose.
- ★ See Approvals, page 9.
- Packages include gun, heated hose, and whip hose. Elite packages also include Graco InSite and fluid inlet sensors. All Elite hose and gun system packages include Xtreme-Wrap™ 50 ft (15 m) heated hose. For part numbers, see Accessories, page 9.

Voltage	Voltage Configurations Key					
Ø	PHASE					
Δ	DELTA					
Υ	WYE					

# Reactor 2 H-40 and H-40 Elite, 350–415V (Continued)

	ŀ	I-40 Model	H-	40 Elite Model
Model	15 kW	20 kW	15 kW	20 kW
Proportioner ★	17H045	17H046	17H145	17H146
Maximum Fluid Working Pressure psi (MPa, bar)	2000 (14, 140)	2000 (14, 140)	2000 (14, 140)	2000 (14, 140)
Approximate Output per Cycle (A+B) gal. (liter)	0.063 (0.24)	0.063 (0.24)	0.063 (0.24)	0.063 (0.24)
Max Flow Rate lb/min (kg/min)	45 (20)	45 (20)	45 (20)	45 (20)
Total System Load † (Watts)	26,600	31,700	26,600	31,700
Voltage Phase (VAC 50/60 Hz)	350–415 3ØY	350–415 3ØY	350–415 3ØY	350–415 3ØY
Full Load Peak Current*	41	52	41	52

Fusion® AP Package ★ (Gun Part No.)	APH045 (246102)	AHH045 (246102)	APH046 (246102)	AHH046 (246102)	APH145 (246102)	AHH145 (246102)	APH146 (246102)	AHH146 (246102)
Fusion® CS Package <b>*</b> (Gun Part No.)	CSH045 (CS02RD)	CHH045 (CS02RD)	CSH046 (CS02RD)	CHH046 (CS02RD)	CSH145 (CS02RD)	CHH145 (CS02RD)	CSH146 (CS02RD)	CHH146 (CS02RD)
Probler P2 Package ¥ (Gun Part No.)	P2H045 (GCP2R2)	PHH045 (GCP2R2)	P2H046 (GCP2R2)	PHH046 (GCP2R2)	P2H145 (GCP2R2)	PHH145 (GCP2R2)	P2H146 (GCP2R2)	PHH146 (GCP2R2)
Heated Hose	24K240	24K240	24K240	24K240	24Y240	24Y240	24Y240	24Y240
50 ft (15 m) 24K240 (scuff guard) 24Y240 (Xtreme-wrap)	Qty: 1	Qty: 6						
Heated Whip Hose 10 ft (3 m)	246050		246050		246050		246050	
Graco Insite					✓		✓	
Fluid Inlet Sensors (2)					✓		✓	

- \* Full load amps with all devices operating at maximum capabilities. Fuse requirements at various flow rates and mix chamber sizes may be less.
- † Total system watts used by system, based on maximum heated hose length for each unit.
  - H–40 series: 410 ft (125 m) maximum heated hose length, including whip hose.
- ★ See Approvals, page 9.
- Packages include gun, heated hose, and whip hose. Elite packages also include Graco InSite and fluid inlet sensors. All Elite hose and gun system packages include Xtreme-Wrap™ 50 ft (15 m) heated hose. For part numbers, see Accessories, page 9.

Voltag	Voltage Configurations Key					
Ø	PHASE					
Δ	DELTA					
Υ	WYE					

## Reactor 2 H-50 and H-50 Elite

A4. 4.1	H-4	50 Model	H-5	0 Elite Model
Model	20 kW	20 kW	20 kW	20 kW
Proportioner ★	17H053	17H056	17H153	17H156
Maximum Fluid Working Pressure psi (MPa, bar)	2000 (14, 140)	2000 (14, 140)	2000 (14, 140)	2000 (14, 140)
Approximate Output per Cycle (A+B) gal. (liter)	0.074 (0.28)	0.074 (0.28)	0.074 (0.28)	0.074 (0.28)
Max Flow Rate lb/min (kg/min)	52 (24)	52 (24)	52 (24)	52 (24)
Total System Load † (Watts)	31,700	31,700	31,700	31,700
Voltage Phase (VAC, 50/60 Hz)	200–240 3Ø∆	350–415 3ØY	200–240 3Ø∆	350-415 3ØY
Full Load Peak Current*	95	52	95	52

Fusion® AP Package X (Gun Part No.)	APH053 (246102)	AHH053 (246102)	APH056 (246102)	AHH056 (246102)	APH153 (246102)	AHH153 (246102)	APH156 (246102)	AHH156 (246102)
Fusion® CS Package ★ (Gun Part No.)	CSH053 (CS02RD)	CHH053 (CS02RD)	CSH056 (CS02RD)	CHH056 (CS02RD)	CSH153 (CS02RD)	CHH153 (CS02RD)	CSH156 (CS02RD)	CHH156 (CS02RD)
Probler P2 Package ★ (Gun Part No.)	P2H053 (GCP2R2)	PHH053 (GCP2R2)	P2H056 (GCP2R2)	PHH056 (GCP2R2)	P2H153 (GCP2R2)	PHH153 (GCP2R2)	P2H156 (GCP2R2)	PHH156 (GCP2R2)
Heated Hose	24K240	24K240	24K240	24K240	24Y240	24Y240	24Y240	24Y240
50 ft (15 m) 24K240 (scuff guard) 24Y240 (Xtreme-wrap)	Qty: 1	Qty: 6						
Heated Whip Hose 10 ft (3 m)	246050		246050		246050		246050	
Graco Insite					✓		✓	
Fluid Inlet Sensors (2)					✓		✓	

- \* Full load amps with all devices operating at maximum capabilities. Fuse requirements at various flow rates and mix chamber sizes may be less.
- † Total system watts used by system, based on maximum heated hose length for each unit.
  - H–50 series: 410 ft (125 m) maximum heated hose length, including whip hose.

- ★ See Approvals, page 9.
- Packages include gun, heated hose, and whip hose. Elite packages also include Graco InSite and fluid inlet sensors. All Elite hose and gun system packages include Xtreme-Wrap™ 50 ft (15 m) heated hose. For part numbers, see Accessories, page 9.

Voltage	Voltage Configurations Key				
Ø	PHASE				
Δ	DELTA				
Υ	WYE				

## Reactor 2 H-XP2 and H-XP2 Elite

	H-XP2 Model				H-XP2 Elite M	lodel		
Model	15 kW	5 kW			15kW			
Proportioner ★	17H062	17H062						
Maximum Fluid Working Pressure psi (MPa, bar)	3500 (24.1, 24	3500 (24.1, 241)			3500 (24.1, 241)			
Approximate Output per Cycle (A+B) gal. (liter)	0.042 (0.16)	0.042 (0.16)			0.042 (0.16)			
Max Flow Rate gpm (lpm)	1.5 (5.7)			1.5 (5.7)				
Total System Load † (Watts)	23,260	23,260			23,260			
Voltage Phase (VAC, 50/60 Hz)	200–240 1Ø	200–240 3Ø∆	350–415 3ØY	200–240 1Ø	200–240 3Ø∆	350–415 3ØY		
Full Load Peak Current*	100	59	35	100	59	35		

Fusion® AP Package ★ (Gun Part No.)	APH062 (246101)	AHH062 (246101)	APH162 (246101)	AHH162 (246101)
Probler P2 Package ¥ (Gun Part No.)	P2H062 (GCP2R1)	PHH062 (GCP2R1)	P2H162 (GCP2R1)	PHH162 (GCP2R1)
Heated Hose	24K241	24K241	24Y241	24K241
50 ft (15 m)	Qty. 1	Qty. 5	Qty. 1	Qty. 5
Heated Whip Hose 10 ft (3 m)	246055	246055		
Graco Insite			✓	
Fluid Inlet Sensors (2)			✓	

- \* Full load amps with all devices operating at maximum capabilities. Fuse requirements at various flow rates and mix chamber sizes may be less.
- † Total system watts used by system, based on maximum heated hose length for each unit.
  - H–XP2 series: 310 ft (94.5 m) maximum heated hose length, including whip hose.
- ★ See Approvals, page 9.
- Packages include gun, heated hose, and whip hose. Elite packages also include Graco InSite and fluid inlet sensors. All Elite hose and gun system packages include Xtreme-Wrap™ 50 ft (15 m) heated hose. For part numbers, see Accessories, page 9.

Volta	Voltage Configurations Key				
Ø	PHASE				
Δ	DELTA				
Υ	WYE				

## Reactor 2 H-XP3 and H-XP3 Elite

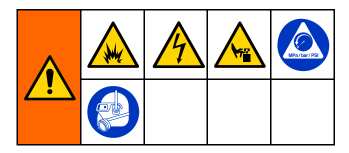
	H-	XP3 Model	H-XP3 Elite Model		
Model	20 kW	20 kW	20 kW	20 kW	
Proportioner ★	17H074	17H076	17H174	17H176	
Maximum Fluid Working Pressure psi (MPa, bar)	3500 (24.1, 241)	3500 (24.1, 241)	3500 (24.1, 241)	3500 (24.1, 241)	
Approximate Output per Cycle (A+B) gal. (liter)	0.042 (0.16)	0.042 (0.16)	0.042 (0.16)	0.042 (0.16)	
Max Flow Rate gpm (lpm)	2.8 (10.6)	2.8 (10.6)	2.8 (10.6)	2.8 (10.6)	
Total System Load † (Watts)	31,700	31,700	31,700	31,700	
Voltage Phase (VAC 50/60 Hz)	200–240 3Ø∆	350–415 3ØY	200–240 3Ø∆	350–415 3ØY	
Full Load Peak Current*	95	52	95	52	

Fusion® AP Package X (Gun Part No.)	APH074 (246102)	AHH074 (246102)	APH076 (246102)	AHH076 (246102)	APH174 (246102)	AHH174 (246102)	APH176 (246102)	AHH176 (246102)
Probler P2 Package ★ (Gun Part No.)	P2H074 (GCP2R2)	PHH074 (GCP2R2)	P2H076 (GCP2R2)	PHH076 (GCP2R2)	P2H174 (GCP2R2)	PHH174 (GCP2R2)	P2H176 (GCP2R2)	PHH176 (GCP2R2)
Heated Hose	24K241	24K241	24K241	24K241	24Y241	24Y241	24Y241	24Y241
50 ft (15 m) 24K240 (scuff guard) 24Y240 (Xtreme-wrap)	Qty: 1	Qty: 6						
Heated Whip Hose 10 ft (3 m)	246055		246055		246055		246055	
Graco Insite					✓		✓	
Fluid Inlet Sensors (2)					✓		✓	

- \* Full load amps with all devices operating at maximum capabilities. Fuse requirements at various flow rates and mix chamber sizes may be less.
- † Total system watts used by system, based on maximum heated hose length for each unit.
  - H–XP3 series: 410 ft (125 m) maximum heated hose length, including whip hose.

- ★ See Approvals, page 9.
- Packages include gun, heated hose, and whip hose. Elite packages also include Graco InSite and fluid inlet sensors. All Elite hose and gun system packages include Xtreme-Wrap™ 50 ft (15 m) heated hose. For part numbers, see Accessories, page 9.

Voltage	Voltage Configurations Key				
Ø	PHASE				
Δ	DELTA				
Υ	WYE				



## **Troubleshoot Errors**

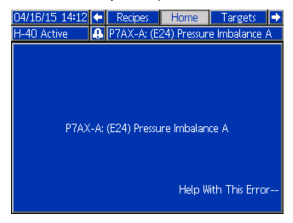
There are three types of errors that can occur. Errors are indicated on the display as well as by the light tower (optional).

Error	Description
Alarms	A parameter critical to the process has reached a level requiring the system to stop. The alarm needs to be addressed immediately.
Deviations	A parameter critical to the process has reached a level requiring attention, but not sufficient enough to stop the system at this time.
Advisories	A parameter that is not immediately critical to the process. The advisory needs attention to prevent more serious issues in the future.

See Error Codes, page 17, for causes and solutions to each error code.

To troubleshoot the error:

1. Press the soft key for help with the active error.



#### Note

Press or to return to the previously displayed screen.

 The QR code screen will be displayed. Scan the QR code with your smartphone to be sent directly to online troubleshooting for the active error code. Otherwise, manually navigate to http://help.graco.com and search for the active error.



3. If no internet connection is available, see Error Codes, page 17, for causes and solutions for each error code.

# **Error Codes**

## Note

When an error occurs be sure to determine the code before resetting it. If you forget which error code occurred, see the Errors screen to view the last 200 errors, with date, time, and description.

Error	Location	Туре	Description	Cause	Solution
A4DA Heater A		ater A	High Current A	Short circuit in heater wiring.	Check wiring for touching wires.
				Bad Heater.	Confirm resistance of heater. Heater resistance should be $18-21~\Omega$ for each heater element, $9-12~\Omega$ combined for $10~kW$ systems, $6-8~\Omega$ for $15~kW$ systems, and $4-6~\Omega$ for $20~kW$ systems. If out of tolerance, replace heater element.
A4DB	Heater B	A	High Current B	Short circuit in heater wiring.	Check wiring for touching wires.
				Bad Heater.	Confirm resistance of heater. Heater resistance should be $1821~\Omega$ for each heater element, 9–12 $\Omega$ combined for 10 kW systems, 6-8 $\Omega$ for 15 kW systems, and 4–6 $\Omega$ for 20 kW systems. If out of tolerance, replace heater element.
A4DH	Hose	4	High Current Hose	Short circuit in hose wiring.	Check continuity of transformer windings. Normal readings are about $0.2\Omega$ on both primary and secondary. If reading is $0\Omega$ replace transformer.
					Check for shorts between the primary winding and the support frame or enclosure.
A7DA	Heater A	A	Unexpected Current A	Shorted TCM	If error cannot be cleared or regenerates consistently, replace module.
A7DB	Heater B	A	Unexpected Current B	Shorted TCM	If error cannot be cleared or regenerates consistently, replace module.
A7DH	Hose	A	Unexpected Current Hose	Shorted TCM	If error cannot be cleared or regenerates consistently, replace module.

Error	Location	Туре	Description	Cause	Solution
A8DA	Heater A	4	No Current A	Tripped circuit breaker.	Visually check circuit breaker for a tripped condition.
				Loose/broken connection.	Check heater wiring for loose wires.
A8DB	Heater B	A	No Current B	Tripped circuit breaker.	Visually check circuit breaker for a tripped condition.
				Loose/broken connection.	Check heater wiring for loose wires.
A8DH	Hose	4	No Current Hose	Tripped circuit breaker.	Visually check circuit breaker for a tripped condition.
				Loose/broken connection.	Check heater wiring for loose wires.

Error	Location	Туре	Description	Cause	Solution
CACM	НСМ	HCM Communication Error	Module does not have software.	Insert a system token into the ADM module and cycle the power. Wait until the upload is complete before removing the token.	
				Dial set to wrong position.	Ensure the HCM dial is set to the correct position:
					• H-30 = 0
					• H-40 = 1
					• H-50 = 2
					• H-XP2 = 3
					• H-XP3 = 4
				No 24 VDC supply to module.	Green light on each module should be lit. If green light is not lit, check to make sure each CAN cable connection is tight. Verify the power supply is outputting 24 VDC. If not, check power supply wiring. If wiring is okay, replace the power supply.
				Loose or broken CAN cable.	Check the CAN cables running between GCA modules and tighten of needed. If the problem still persists move each cable around the connector and watch the flashing yellow light on the GCA modules. If the yellow light stops flashing, replace the CAN cable.

Error	Location	Туре	Description	Cause	Solution
CACT	TCM	A	TCM Communication Error	Module does not have software.	Insert a system token into the ADM module and cycle the power. Wait until the upload is complete before removing the token.
				No 24 VDC supply to module.	Green light on each module should be lit. If green light is not lit, check to make sure each CAN cable connection is tight. Verify the power supply is outputting 24 VDC. If not, check power supply wiring. If wiring is okay, replace the power supply.
				Loose or broken CAN cable.	Check the CAN cables running between GCA modules and tighten of needed. If the problem still persists move each cable around the connector and watch the flashing yellow light on the GCA modules. If the yellow light stops flashing, replace the CAN cable.
DADX	НСМ	1 [2:3]	Flow rate is too large.	Mix chamber too large for system selected. Use mix chamber rated for system.	
					Ensure the system has chemical and the feed pumps are operating correctly.
					No material in pumps. Verify pumps are supplying chemical. If necessary, replace or refill drums.
					Inlet ball valves are closed. Open ball valves.

Error	Location	Туре	Description	Cause	Solution
EVCH	ADM	Ø	Manual Hose Mode Enabled	Manual hose mode has been enabled in System Setup screen.	Install a functioning fluid temperature sensor (FTS) on the hose. Manual hose mode will automatically turn off.
EAUX	ADM		USB Busy	USB drive has been inserted to the ADM.	Do not remove USB drive until download/upload is complete.
EVSX	НСМ		Standby	System has entered standby.	Trigger gun to resume spraying.
					Turn off standby in setup screens.
EVUX	ADM		USB disabled	USB download/uploads are disabled.	Enable USB download/up- loads on the Advanced Setup screen before insert- ing a USB drive.
H2MA	Heater A		Low Frequency A	Line frequency is below 45 Hz	Ensure line frequency of incoming power is between 45 and 65 Hz.
H2MB	Heater B	<b>(4)</b>	Low Frequency B	Line frequency is below 45 Hz	Ensure line frequency of incoming power is between 45 and 65 Hz.
Н2МН	Hose	<b>(4)</b>	Low Frequency Hose	Line frequency is below 45 Hz	Ensure line frequency of incoming power is between 45 and 65 Hz.
НЗМА	Heater A	<b>4</b>	High Frequency A	Line frequency is above 65 Hz	Ensure line frequency of incoming power is between 45 and 65 Hz.
НЗМВ	Heater B	<b>(A)</b>	High Frequency B	Line frequency is above 65 Hz	Ensure line frequency of incoming power is between 45 and 65 Hz.
НЗМН	Hose	<u> </u>	High Frequency Hose	Line frequency is above 65 Hz	Ensure line frequency of incoming power is between 45 and 65 Hz.

Error	Location	Туре	Description	Cause	Solution
L1AX	ADM	A	Low Chemical Level A	Low material level.	Refill material and update drum level on ADM Maintenance screen.  Alarm can be disabled on
					the System Setup screen.
L1BX	ADM	A	Low Chemical Level B	Low material level.	Refill material and update drum level on ADM Maintenance screen.
					Alarm can be disabled on the System Setup screen.
MMUX	USB		Maintenance Due - USB	USB logs have reached a level where data loss will occur if logs are not downloaded.	Insert a USB drive into the ADM and download all logs.
P0AX	НСМ	HCM	Pressure Imbalance A High	Pressure difference between A and B material is greater than the defined value.	Ensure material flow is equally restricted on both material lines.
				Pressure imbalance is defined too low.	Ensure that the pressure imbalance value, on the System Setup screen, is at an acceptable maximum pressure to prevent unnecessary alarms and abort dispenses.
				Out of material.	Fill tanks with material
				Fluid leaking from heater inlet rupture disk.	Check if heater and PRESSURE RELIEF/SPRAY valve are plugged. Clear. Replace rupture disk. Do not replace with a pipe plug.
				Feed system defective.	Check feed pump and hoses for blockage. Check that feed pumps have correct air pressure.

Error	Location	Туре	Description	Cause	Solution
P0BX	НСМ	<b>(4)</b>	Pressure Imbalance B High	Pressure difference between A and B material is greater than the defined value.	Ensure material flow is equally restricted on both material lines.
				Pressure imbalance is defined too low.	Ensure that the pressure imbalance value, on the System Setup screen, is at an acceptable maximum pressure to prevent unnecessary alarms and abort dispenses.
				Out of material.	Fill tanks with material
				Fluid leaking from heater inlet rupture disk.	Check if heater and PRESSURE RELIEF/SPRAY valve are plugged. Clear. Replace rupture disk. Do not replace with a pipe plug.
				Feed system defective.	Check feed pump and hoses for blockage. Check that feed pumps have correct air pressure.
P1FA	HCM	M	Low Inlet Pressure A	Inlet pressure lower than defined value.	Ensure that inlet pressure to the pump is sufficient.
				Value defined too high.	Ensure that the low pressure alarm level defined on the System Setup screen is acceptable.
P1FB	HCM	A	Low Inlet Pressure B	Inlet pressure lower than defined value.	Ensure that inlet pressure to the pump is sufficient.
				Value defined too high.	Ensure that the low pressure alarm level defined on the System Setup screen is acceptable.
P2FA	HCM	<b>(</b>	Low Inlet Pressure A	Inlet pressure lower than defined value.	Ensure that inlet pressure to the pump is sufficient.
				Value defined too high.	Ensure that the low pressure alarm level defined on the System Setup screen is acceptable.

Error	Location	Туре	Description	Cause	Solution
P2FB	HCM	<u> </u>	Low Inlet Pressure B	Inlet pressure lower than defined value.	Ensure that inlet pressure to the pump is sufficient.
				Value defined too high.	Ensure that the low pressure alarm level defined on the System Setup screen is acceptable.
P4AX	нсм	4	High Pressure A	System pressurized before allowing heat to reach setpoint.	Pressure in the hose and pumps will increase as the system heats up. Turn on heat and allow all zones to reach the temperature setpoint before turning on the pumps.
				Bad pressure transducer.	Verify the ADM pressure reading and the analog gauges at the manifold. Replace transducer if they do not match.
				H-XP2 or H-XP3 system configured as H-30, H-40, or H-50.	Alarm level is lower for H-30, H-40 and H-50 than for H-XP2 and H-XP3 Ensure dial on HCM is set to position "3" for H-XP2 or "4" for H-XP3.
P4BX	нсм	4	High Pressure B	System pressurized before allowing heat to reach setpoint.	Pressure in the hose and pumps will increase as the system heats up. Turn on heat and allow all zones to reach the temperature setpoint before turning on the pumps.
				Bad pressure transducer.	Verify the ADM pressure reading and the analog guages at the manifold.
				H-XP2 or H-XP3 system configured as H-30, H-40, or H-50.	Alarm level is lower for H-30, H-40 and H-50 than for H-XP2 and H-XP3 Ensure dial on HCM is set to position "3" for H-XP2 or "4" for H-XP3.

Error	Location	Туре	Description	Cause	Solution
P6AX	НСМ	A	Pressure Sensor Error A	Loose/bad connection.	Check to ensure the pressure transducer is properly installed and all wires are properly connected.
				Bad sensor.	Check if the error follows the transducer. Disconnect transducer cables from the HCM (connectors 6 and 7). Reverse A and B connections and check if the errors follows. If the error follows the transducer, replace the pressure transducer.
P6BX	НСМ	A	Pressure Sensor Error B	Loose/bad connection.	Check to ensure the pressure transducer is properly installed and all wires are properly connected.
				Bad sensor.	Check if the error follows the transducer. Disconnect transducer cables from the HCM (connectors 6 and 7). Reverse A and B connections and check if the errors follows. If the error follows the transducer, replace the pressure transducer.
P6FA	НСМ	Δ	Pressure Sensor Error Inlet A	Inlet sensors not installed.	If inlet sensors are not installed, inlet sensors should be disabled on the System Setup screen.
				Loose/bad connection.	Check to ensure inlet sensor is properly installed and all wires are properly connected.
				Bad sensor.	Check if the error follows the inlet sensor. Disconnect inlet sensor cables from the HCM (connectors 8 and 9). Reverse A and B connections and check if the errors follows. If the error follows the sensor, replace the inlet sensor.

Error	Location	Туре	Description	Cause	Solution
P6FB	НСМ		Pressure Sensor Error Inlet B	Inlet sensors not installed.	If inlet sensors are not installed, inlet sensors should be disabled on the System Setup screen.
				Loose/bad connection.	Check to ensure inlet sensor is properly installed and all wires are properly connected.
			Bad sensor.	Check if the error follows the inlet sensor. Disconnect inlet sensor cables from the HCM (connectors 8 and 9). Reverse A and B connections and check if the errors follows. If the error follows the sensor, replace the inlet sensor.	
P7AX	P7AX HCM	HCM A	Pressure Imbalance A High	Pressure difference between A and B material is greater than the defined value.	Ensure material flow is equally restricted on both material lines.
				Pressure imbalance is defined too low.	Ensure that the pressure imbalance value, on the System Setup screen, is at an acceptable maximum pressure to prevent unnecessary alarms and abort dispenses.
				Out of material.	Fill tanks with material
				Fluid leaking from heater inlet rupture disk.	Check if heater and PRESSURE RELIEF/SPRAY valve are plugged. Clear. Replace rupture disk. Do not replace with a pipe plug.
				Feed system defective.	Check feed pump and hoses for blockage. Check that feed pumps have correct air pressure.

Error	Location	Туре	Description	Cause	Solution
P7BX	HCM	<b>a</b>	Pressure Imbalance B High	Pressure difference between A and B material is greater than the defined value.	Ensure material flow is equally restricted on both material lines.
				Pressure imbalance is defined too low.	Ensure that the pressure imbalance value, on the System Setup screen, is at an acceptable maximum pressure to prevent unnecessary alarms and abort dispenses.
				Out of material.	Fill tanks with material
				Fluid leaking from heater inlet rupture disk.	Check if heater and PRESSURE RELIEF/SPRAY valve are plugged. Clear. Replace rupture disk. Do not replace with a pipe plug.
				Feed system defective.	Check feed pump and hoses for blockage. Check that feed pumps have correct air pressure.
T2DA	PDA Heater A	<b>(4)</b>	Low Temperature A	Flow is too high at current setpoint.	Use a smaller mix chamber that is rated for the unit in use. If recirculating, decrease flow or decrease temperature setpoint.
				Bad RTD or bad RTD placement against heater.	Swap A and B heater output cables and RTD cables and see if issue follows. If so, replace RTD.
				Bad heater element.	Confirm resistance of heater. Heater resistance should be 9-12 $\Omega$ for 10 kW systems and 6-8 $\Omega$ for 15 kW systems. If out of tolerance, replace heater element.
				Loose heater wires.	Check for loose heater element wires.

Error	Location	Туре	Description	Cause	Solution
T2DB	Heater B	<b>(4)</b>	Low Temperature B	Flow is too high at current setpoint.	Use a smaller mix chamber that is rated for the unit in use. If recirculating, decrease flow or decrease temperature setpoint.
				Bad RTD or bad RTD placement against heater.	Swap A and B heater output cables and RTD cables and see if issue follows. If so, replace RTD.
				Bad heater element.	Confirm resistance of heater. Heater resistance should be 9-12 $\Omega$ for 10 kW systems and 6-8 $\Omega$ for 15 kW systems. If out of tolerance, replace heater element.
				Loose heater wires.	Check for loose heater element wires.
T2DH	Hose	Hose	Low Temperature Hose	Flow is too high at current setpoint.	Use a smaller mix chamber that is rated for the unit in use. If recirculating, decrease flow or decrease temperature setpoint.
				Cold chemical in unheated portion of system passed hose FTS at startup.	Recirculate heated chemical back to drum in cold conditions before startup.
T2FA	НСМ	<b>(A)</b>	Low Temperature Inlet A	Inlet fluid temperature is below the defined level.	Recirculate fluid through heaters until inlet fluid temperature is above defined error level.
					Increase the low temperature deviation level on the System Setup screen.
T2FB	НСМ	<b>(4)</b>	Low Temperature Inlet B	Inlet fluid temperature is below the defined level.	Recirculate fluid through heaters until inlet fluid temperature is above defined error level.
					Increase the low temperature deviation level on the System Setup screen.

Error	Location	Туре	Description	Cause	Solution
T3CH	Hose	<b>4</b>	Hose Cutback	Hose current has been reduced because hose	Hose setpoint higher than A and B setpoints. Decrease hose setpoint.
			has been drawing current for an extended period.	Hose FTS is in a colder environment than the rest of the hose. Expose FTS to the same environment as the rest of the hose.	
ТЗСТ	ТСМ	TCM	TCM Cutback	High ambient temperature.	Ensure ambient temperature is below 120°F(48°C) before using the system.
				Enclosure fan not operating.	Ensure fan in electrical enclosure is spinning. If it is not, check fan wiring or replace fan.
				Module fan not operating.	If a TCM fan error (WMI0) has occurred, fan inside the module is not working properly. Check TCM fan for debris and clear with forced air if necessary.

Error	Location	Туре	Description	Cause	Solution
T4CT	ТСМ	<b>A</b>	High Temperature TCM	High ambient temperature.	Ensure ambient temperature is below 120°F(48°C) before using the system.
				Enclosure fan not operating.	Ensure fan in electrical enclosure is spinning. If it is not, check fan wiring or replace fan.
				Module fan not operating.	If a TCM fan error (WMI0) has occurred, fan inside the module is not working properly. Check TCM fan for debris and clear with forced air if necessary.
T4DA	Heater A	Heater A	High Temperature A	Bad RTD or bad RTD placement against heater.	Swap A and B heater output cables and RTD cables and see if issue follows. If so, replace RTD.
				Flow too high for temperature setpoint, causing temperature overshoots when gun is de-triggered.	Use a smaller mix chamber that is rated for the unit in use.
T4DB	Heater B	Heater B High 1	High Temperature B	Bad RTD or bad RTD placement against heater.	Swap A and B heater output cables and RTD cables and see if issue follows. If so, replace RTD.
				Flow too high for temperature setpoint, causing temperature overshoots when gun is de-triggered.	Use a smaller mix chamber that is rated for the unit in use.

Error	Location	Туре	Description	Cause	Solution
T4DH	Hose	<b>A</b>	High Temperature Hose	Hose portion exposed to an excessive heat source, like hot sun or coiled hose, can pass fluid more than 27°F (15°C) over hose temperature setting to the FTS.	Shade exposed hose from hot sun or expose FTS to same environment when at rest. Uncoil entire hose before heating to avoid self-heating.
				Setting the A or B setpoint much higher than hose setpoint can cause fluid more than 27°F (15°C) over hose temperature setting to reach the FTS.	Increase hose setpoint so it is closer to A and B setpoints.
				Cold ambient temperature is causing hose to heat	Cold ambient temperature is chilling the FTS and causing hose heat to stay on longer than needed. Insulate the FTS area of the hose so that it heats at the same rate as the rest of the hose.
T4EA	Heater A	High Temperature Switch A	Overtemperature switch sensed a fluid temperature above 230°F (110°C).	Heater was delivered too much power, causing the overtemperature switch to open. RTD is not reading properly. After the heater cools down, replace RTD. Switch closes and the error can be cleared when the heater temperature falls below 190°F (87°C).	
				Disconnected or loose overtemperature switch cable/connection.	If heater is not actually over temperature, check all wiring and connections between the TCM and the overtemperature switches.
				Overtemperature switch failed in the open position.	Replace overtemperature switch.

Error	Location	Туре	Description	Cause	Solution
T4EB	Heater B	A	High Temperature Switch B	Overtemperature switch sensed a fluid temperature above 230°F (110°C).	Heater was delivered too much power, causing the overtemperature switch to open. RTD is not reading properly. After the heater cools down, replace RTD. Switch closes and the error can be cleared when the heater temperature falls below 190°F (87°C).
				Disconnected or loose overtemperature switch cable/connection.	If heater is not actually over temperature, check all wiring and connections between the TCM and the overtemperature switches.
				Overtemperature switch failed in the open position.	Replace overtemperature switch.
T6DA	Heater A	4	Sensor Error A	Disconnected or loose RTD cable or connection.	Check all wiring and connection to RTD.
				Bad RTD.	Switch the RTD with another and see if the error message follows the RTD. Replace RTD if the error follows the RTD.

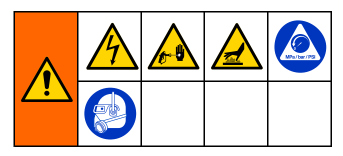
Error	Location	Туре	Description	Cause	Solution
T6DB	Heater B	4	Sensor Error B	Disconnected or loose RTD cable or connection.	Check all wiring and connection to RTD.
				Bad RTD.	Switch the RTD with another and see if the error message follows the RTD. Replace RTD if the error follows the RTD.
T6DH	Hose	4	Sensor Error Hose	Disconnected or shorted RTD cable in hose or bad FTS.	Expose each hose RTD connection to check and retighten any loose connector. Measure hose RTD cable and FTS continuity. See Repair Heated Hose, page 60. Order RTD Test kit 24N365 for measurement.  Disconnect hose RTD and use manual hose mode to finish job until repair can be
					completed.
T6DT	TCM	A	Sensor Error TCM	Shorted RTD cable in hose or FTS.	Expose each hose RTD connection to check for exposed and shorted RTD wires. Measure hose RTD cable and FTS continuity. See Repair Heated Hose, page 60. Order RTD Test kit 24N365 for measurement.
					Disconnect hose RTD and use manual hose mode to finish job until repair can be completed.
				Shorted A or B Heater RTD	If the error still occurs with the hose FTS unplugged, one of the heater RTDs is bad. Unplug the A or B RTD from the TCM. If unplugging an RTD fixes the T6DT error, replace the RTD.

Error	Location	Туре	Description	Cause	Solution
T8DA	Heater A	4	No Temperature Rise A	Bad RTD or bad RTD placement against heater.	Swap A and B heater output cables and RTD cables and see if issue follows. If so, replace RTD.
				Bad heater element.	Confirm resistance of heater. Heater resistance should be 9-12 $\Omega$ for 10 kW systems, 6-8 $\Omega$ for 15 kW systems, 4–6 $\Omega$ for 20 kW systems. If out of tolerance, replace heater element.
				Loose heater wires.	Check for loose heater element wires.
				Started spraying before heater reached operating temperature.	Wait until operating temperature has been reached before spraying or recirculating.
T8DB	Heater B	r В	No Temperature Rise B	Bad RTD or bad RTD placement against heater.	Swap A and B heater output cables and RTD cables and see if issue follows. If so, replace RTD.
				Bad heater element.	Confirm resistance of heater. Heater resistance should be 9-12 $\Omega$ for 10 kW systems, 6-8 $\Omega$ for 15 kW systems, 4–6 $\Omega$ for 20 kW systems. If out of tolerance, replace heater element.
				Loose heater wires.	Check for loose heater element wires.
				Started spraying before heater reached operating temperature.	Wait until operating temperature has been reached before spraying or recirculating.
T8DH	Hose	A	No Temperature Rise Hose	Started spraying before heater reached operating temperature.	Wait until operating temperature has been reached before spraying or recirculating.
V1IT	TCM	A	Low Voltage CAN	Bad 24 VDC power supply.	Check voltage of power supply. Voltage should be 23-25 VDC. If out of tolerance, replace power supply.

Error	Location	Туре	Description	Cause	Solution
V2IT	ТСМ	<b>4</b>	Low Voltage CAN	Bad 24 VDC power supply.	Check voltage of power supply. Voltage should be 23-25 VDC. If out of tolerance, replace power supply.
V2MA	TCM	<b>(A)</b>	Low Voltage A	Loose connection or tripped circuit breaker.	Check wiring for loose connection or tripped circuit breaker.
				Low incoming line voltage.	Measure voltage at circuit breaker and ensure voltage is greater than 195 VAC.
V2MB	TCM	<b>(A)</b>	Low Voltage B	Loose connection or tripped circuit breaker.	Check wiring for loose connection or tripped circuit breaker.
				Low incoming line voltage.	Measure voltage at circuit breaker and ensure voltage is greater than 195 VAC.
V2MH	TCM	<b>(A)</b>	Low Voltage Hose	Loose connection or tripped circuit breaker.	Check wiring for loose connection or tripped circuit breaker.
				Low incoming line voltage.	Measure voltage at circuit breaker and ensure voltage is greater than 195 VAC.
V3IT	TCM	<b>(</b>	High Voltage CAN	Bad 24 VDC power supply.	Check voltage of power supply. Voltage should be 23-25 VDC. If out of tolerance, replace power supply.
V3MA	ТСМ	<b>A</b>	High Voltage A	Incoming line voltage is too high.	Ensure incoming system power is wired properly. Verify voltage at each circuit breaker is between 195 and 264 VAC.

Error	Location	Туре	Description	Cause	Solution
V3MB	TCM	<b>A</b>	High Voltage B	Incoming line voltage is too high.	Ensure incoming system power is wired properly. Verify voltage at each circuit breaker is between 195 and 264 VAC.
V3MH	ТСМ	<b>4</b>	High Voltage Hose	Incoming line voltage is too high.	Ensure incoming system power is wired properly. Verify voltage at each circuit breaker is between 195 and 264 VAC.
V4IT	TCM	A	High Voltage CAN	Bad 24 VDC power supply.	Check voltage of power supply. Voltage should be 23-25 VDC. If out of tolerance, replace power supply.
V4MA	TCM	4	High Voltage A	Incoming line voltage is too high.	Ensure incoming system power is wired properly. Verify voltage at each circuit breaker is between 195 and 264 VAC.
V4MB	ТСМ	4	High Voltage B	Incoming line voltage is too high.	Ensure incoming system power is wired properly. Verify voltage at each circuit breaker is between 195 and 264 VAC.
V4MH	TCM	A	High Voltage Hose	Incoming line voltage is too high.	Ensure incoming system power is wired properly. Verify voltage at each circuit breaker is between 195 and 264 VAC.
WMIO	TCM	Δ	TCM Fan Error	Fan inside TCM is not operating properly.	Check for debris in the TCM fan and clear with forced air if necessary.
WSUX	USB		Configuration Error USB	A valid configuration file can't be found for the USB.	Inset a system token into the ADM and cycle power. Wait until the lights on the USB port stop flashing before removing token.
WXUD	ADM		USB Download Error	Log download failed.	Backup and reformat the USB drive. Retry download.
WXUU	ADM		USB Upload Error	Custom language file failed to upload.	Perform normal USB download and use the new disptext.txt file to upload the custom language.

## **Hydraulic Drive System**



Before performing any troubleshooting procedures:

- 1. Follow Pressure Relief Procedure, page 48.
- 2. Turn main power OFF.

#### 3. Allow equipment to cool.

Try the recommended solutions in the order given for each problem, to avoid unnecessary repairs. Also, determine that all circuit breakers, switches, and controls are properly set and wiring is correct before assuming there is a problem.

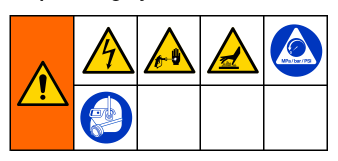
#### Note

Motor startup is delayed a maximum of 5 seconds from the last time the motor was turned off to reduce the chance of the motor overheating.

PROBLEM	CAUSE	SOLUTION
Electric motor will not start or stops during operation.	Loose connections and/or contactor (CT01) is not closing.	Check wiring between the following components:
		HCM and contactor CT01
		HCM and fuses F11/F12
	Damaged HCM.	Replace HCM.
	Loose connections and/or contactor (CT01) is closing.	Check wiring between the following components:
		motor junction box and CB12
		• CB12
		contact CT01 and main disconnect switch (or terminal blocks TB06 and TB09)
	Circuit breaker tripped.	Reset CB12 within the electrical enclosure after confirming wiring is correct and its insulation is intact.

PROBLEM	CAUSE	SOLUTION
Hydraulic pump does not develop pressure. Low or zero pressure with screeching noise.	Pump is not primed or lost its prime.	Check electric motor rotation. Both motor and hydraulic pump must rotate counterclockwise when viewed from shaft end. If rotation is incorrect, reverse leads L1 and L2. See Connect Electrical Cord in Operation manual.  Check dipstick to ensure that hydraulic reservoir is properly filled (see Operation manual).  Check that inlet fitting is fully tight, to ensure no air is leaking into the pump inlet.  To prime pump, run unit at lowest pressure setting and slowly increase pressure. In some cases it may be necessary to remove motor cover and drive belt to allow for manual (counterclockwise) rotation of hydraulic pump. Turn fan pulley by hand. Verify oil flow by removing oil filter to see flow into filter manifold. Reinstall oil filter. Do NOT operate unit without a properly
	Screeching noise is characteristic of cavitation and is normal at initial startup for a maximum of 30 seconds.	installed oil filter.  If noise continues longer than 30 seconds, press to shut off the motor. Check that the inlet fittings are tight and that the pump has not lost its prime.
	Hydraulic fluid is too hot.	Ensure that the reservoir is properly serviced. Improve ventilation to allow more efficient heat dissipation.
	Electric motor operating in wrong direction for 3 Phase system.  Drive belt loose or broken.	Motor must operate counter- clockwise from pully end. Check drive belt condition. Replace
		if broken.

## **Proportioning System**



Before performing any troubleshooting procedures:

- 1. Follow Pressure Relief Procedure, page 48.
- 2. Turn main power OFF.
- 3. Allow equipment to cool.

#### Problems:

Try the recommended solutions in the order given for each problem, to avoid unnecessary repairs. Also, determine that all circuit breakers, switches, and controls are properly set and wiring is correct before assuming there is a problem.

PROBLEM	CAUSE	SOLUTION
Proportioning pump does not hold pressure when stalled.	Pump piston or intake valve leaking.	Observe gauges to determine which pump is losing pressure.
		Determine in which direction the pump has stalled by observing which directional icon is displayed on the ADM Home screen. See Table 1.
		Repair the valve. See pump manual.
Material Imbalance. See Pressure/Material Imbalance,	Restriction at the gun.	Clean the gun; see your separate gun manual.
page 40.	Inadequate flow from pump;	Increase fluid supply to
	cavitation.	proportioning pump:
		Use 2:1 supply pump
		Use minimum 3/4 in. (19 mm) ID supply hose, as short as practical
		Fluid is too thick. Consult
		your material supplier for the
		recommended fluid temperature to
		maintain a viscosity of 250 to 1500
		centipoise. Clean inlet strainer screen.
		Worn pump inlet valve ball/seat or gasket. Replace pump.
	Pressure relief/circulation valve	Remove return line and determine
	leaking back to supply.	if flow is present while in SPRAY
	]	mode.

PROBLEM	CAUSE	SOLUTION
Pumps do not reverse direction or pumps do not move.	Loose reversing proximity switch.	See Pumps Do Not Reverse Direction, page 41.
pampa de net meve.	Loose piston packing bolt.	See Pumps Do Not Reverse Direction, page 41.
	Faulty directional valve.	See Pumps Do Not Reverse Direction, page 41.
Erratic pump movement.	Pump cavitation.	Feed pump pressure is too low. Adjust pressure to maintain 100 psi (0.7 MPa, 7 bar) minimum. Fluid is too thick. Consult your material supplier for recommended fluid temperature to maintain a viscosity of 250 to 1500 centipoise.
	Loose reversing proximity switch.	See Pumps Do Not Reverse Direction, page 41.
	Faulty directional valve.	Replace directional valve.
Pump output low.	Obstructed fluid hose or gun; fluid hose ID too small.	Open fluid hose to clear obstruction, or use hose with larger ID.
	Worn piston valve or intake valve in displacement pump.	See pump manual.
	Inadequate feed pump pressure.	Check feed pump pressure and adjust to 100 psi (0.7 MPa, 7 bar) minimum.
Fluid leak at pump rod seal.	Worn throat seals.	Replace. See pump manual.
No pressure on one side.	Fluid leaking from pump outlet rupture disk.	Check if heater and PRESSURE RELIEF/SPRAY valve (SA or SB) are plugged. Clear. Replace rupture disk with a new one; do not replace with a pipe plug.
	Inadequate feed pump pressure.	Check feed pump pressure and adjust to 100 psi (0.7 MPa, 7 bar) minimum.

#### Note

Table 1 is related to troubleshooting problem, "Proportioning pump does not hold pressure when stalled."

Table 1 Determine Valve Leak Location

B-side pump piston valve is dirty or damaged.	B-side pump inlet valve is dirty or damaged.
A-side pump inlet valve is dirty or damaged.	A-side pump piston valve is dirty or damaged.

## Pressure/Material Imbalance

To determine which component is out of balance, check the color of some sprayed material. Two-component materials are usually a mix of light and dark fluids, so the under-proportioned component can often be readily determined.

When you have determined which component is under-proportioned, spray off-target, focusing on the pressure gauge for that component.

For example: if component B is under-proportioned, focus on the B-side pressure gauge. If the B gauge reads considerably higher than the A gauge, the problem is at the gun. If the B gauge reads considerably lower than the A gauge, the problem is at the pump.

## **Pumps Do Not Reverse Direction**

For proportioning pumps to reverse direction, the proximity switches (211) must sense the switching plate (319) to reverse the directional valve (207).





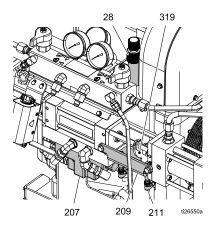




Voltage is still present inside the directional valve. Improper testing of the proximity switch connections inside the directional valve may cause injury or electric shock. Check the proximity switch connections as instructed. Measure voltage across correct terminals. See Electrical Schematics, page 94.

The switching plate moves from side to side during operation. Keep hands away from the switching plate, while checking the functionality of the directional valve, to prevent pinching hands.

- 1. Check the functionality of each proximity switch (211).
  - a. Remove the front cover.
  - b. With the motor powered off, confirm that the indicating lights on the body of each proximity switch (211) turns on when a metallic item, such as the shaft of a screwdriver, is placed on the face of each switch.
  - c. If the indicating lights turn on, the proximity switches, its wiring, and the HCM are likely operating correctly; proceed to step 2. If the indicating lights do not turn on, proceed to step 6.



- 2. Confirm the proximity switches (211), switch bracket (209), and switching plate (319) are firmly mounted and not damaged.
- 3. Check distance between the proximity switches (211) and the switching plate (319).
  - a. Park the pump.
  - b. Confirm that the proximity switch (211) nearest the A-side of the pump is backed out 0.5 to 1.5 turns from being in contact with the switching plate (319).
  - Disconnect the cable from the proximity switch (211) nearest the B-side of the pump.
     Operate the pump until the switching plate (319) is located above the B-side proximity switch, then turn off the motor/pump.
  - d. Confirm that the proximity switch (211) nearest the B-side of the pump is backed out 0.5 to 1.5 turns from being in contact with the switching plate (319).
  - e. Reconnect the cable to the B-side proximity switch (219).
- 4. Check functionality of the directional valve (207).
  - a. Confirm that the directional valve cable is connected properly from HCM port 15 to the directional valve body (207) and is not damaged. Inspect wiring inside the cover of the directional valve. See Electrical Schematics, page 94.
  - b. During operation, the direction indicator lights on the directional valve body (207) should switch on based on the valve that is open.

- c. Turn on the motor and stall the pumps at the lowest pressure setting (compensator knob turned fully counter-clockwise). The pump will travel in either the A or B direction until the pressure setting is reached.
- d. Identify the solenoid that is operating by viewing the direction indicator lights on the cover of the directional valve (207). Measure voltage across the associated terminals to determine if proper voltage is reaching the valve (approximately 200 to 240 VAC). See Electrical Schematics, page 94, and the table below, to identify the proper terminals to measure across.
- e. Trigger each proximity switch (211) with the shaft of a screwdriver, confirming each solenoid within the directional valve (207) operates as described in table below.
- f. If one or both sides are not operating properly, according to the table, first reconfirm wiring to directional valve (207) per Electrical Schematics, page 94, then replace directional valve (207).

For given pump movement direction:	Pump driving left (toward park position)	Pump driving right (away from park position)
ADM indicates		
Indicator light on directional valve cover	Left arrow, labeled "b"	Right arrow, labeled "a"
Last proximity switch triggered	Right side proximity switch	Left side proximity switch
Terminals in directional valve energized	Terminals associated with red and orange wires	Terminals associated with black and white wires

#### Note

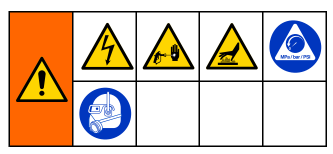
For diagnostic purposes, it is possible to manually override the directional valve by using a small screwdriver to depress the button in the center of either directional valve end cap. Depressing the button in the right end cap should cause the pump to travel to the right. Depressing the left button should cause the pump to travel to the left.

5. If you have determined that the cause is none of the previous possible causes, check for a loose piston packing retaining bolt. This causes the piston to contact the inner face of the pump inlet flange before the switching plate activates the proximity switch. Shut down the unit and disassemble the appropriate pump for repair.

# Following step 1, if the proximity switch indicating lights do not light:

- Check for loose or faulty proximity switch cable or connections. Confirm the connections to the proximity switches are tight and internally free from oil and other contaminates.
- 7. Swap the cables to the proximity switches to see if the problem follows the switch or is in the cable. Replace either the failed switch or the cable.
- 8. Replace the HCM. See Replace HCM, page 65.

# **Hose Heat System**



Before performing any troubleshooting procedures:

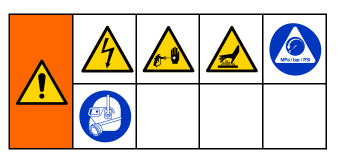
- 1. Follow Pressure Relief Procedure, page 48.
- 2. Turn main power switch OFF.
- 3. Allow equipment to cool.

Problem	Cause	Solution
Hose heats but heats slower than usual or it does not reach temperature.	Ambient temperature is too cold.	Relocate hoses to a warmer area or recirculate heated fluid through the hose.
	FTS failed or not installed correctly.	Check FTS, see Check RTD Cables and FTS, page 60.
	Low supply voltage.	Verify line voltage. Low line voltage significantly reduces power available to the hose heat system, affecting longer hose lengths.
Hose does not maintain temperature while spraying.	A and B setpoints too low.	Increase A and B setpoints. Hose is designed to maintain temperature, not to increase it.
	Ambient temperature is too cold.	Increase A and B setpoints to increase fluid temperature and keep it steady.
	Flow too high.	Use smaller mix chamber. Decrease pressure.
	Hose was not fully preheated.	Wait for hose to heat to correct temperature before spraying.
	Low supply voltage.	Verify line voltage. Low line voltage significantly reduces power available to the hose heat system, affecting longer hose lengths.

Problem	Cause	Solution
Hose temperature exceeds setpoint.	A and/or B heaters are overheating material.	Check primary heaters for either an RTD problem or a failed element attached to RTD, see Electrical Schematics, page 94.
	Faulty FTS connections.	Verify that all FTS connections are snug and that pins of connectors are clean. Unplug and re-plug RTD wires, cleaning off any debris.
	Ambient temperature is too high.	Cover hoses or move to a location with a lower ambient temperature.
	Hose insulation over the FTS location is damaged.	Replace damaged insulation.
Erratic hose temperature.	Faulty FTS connections.	Verify that all FTS connections are snug and that pins of connectors are clean. Unplug and re-plug FTS wires along length of hose, cleaning off any debris.
	FTS not installed correctly.	FTS should be installed close to end of hose in same environment as gun. Verify FTS installation, see Repair Fluid Temperature Sensor (FTS), page 61.
Hose does not heat.	FTS failed.	Check FTS, see Repair Fluid Temperature Sensor (FTS), page 61.
	FTS not installed correctly.	FTS should be installed close to end of hose in same environment as gun. Verify FTS installation, see Repair Fluid Temperature Sensor (FTS), page 61.
	Loose hose electrical connections.	Check connections. Repair as necessary.
	Circuit breakers tripped.	Reset breakers (CB11 and/or CB15), see Repair Circuit Breaker Module, page 62.
	Hose zone not turned on.	Turn on hose heat zone.
	A and B temperature setpoints too low.	Check. Increase if necessary.

Problem	Cause	Solution
Hoses near Reactor are warm, but hoses downstream are cold.	Shorted connection or failed hose heating element.	With power off, check the hose resistance with and without the whip hose attached. With the whip hose attached, the reading should be less than 3 ohm. Without the whip hose attached, the reading should be OL (open loop). See Check Hose Wires, page 60.
Low hose heat.	A and B temperature setpoints too low.	Increase A and B setpoints. Hose designed to maintain temperature, not increase temperature.
	Hose temperature setpoint too low.	Check. Increase if necessary to maintain heat.
	Flow too high.	Use smaller mix chamber. Decrease pressure.
	Low current; FTS not installed.	Install FTS, see operation manual.
	Hose heat zone not turned on long enough to reach setpoint.	Allow hose to heat up, or preheat fluid.
	Loose hose electrical connections.	Check connections. Repair as necessary.
	Ambient temperature is to low	Relocate hoses to a warmer area or increase A and B setpoints.

## **Primary Heater**



- 1. Follow Pressure Relief Procedure, page 48.
- 2. Turn main power switch OFF.
- 3. Allow equipment to cool.

Try the recommended solutions in the order given for each problem, to avoid unnecessary repairs. Also, determine that all circuit breakers, switches, and controls are properly set and wiring is correct before assuming there is a problem.

Before performing any troubleshooting procedures:

Problem	Cause	Solution
Primary Heater(s) does not heat.	Heat turned off.	Turn on heat zones.
	Temperature control alarm.	Check ADM for error codes.
	Signal failure from RTD.	Check ADM for error codes. Confirm RTD cabling is properly connected and not damaged. Replace RTD.
Control of primary heat is abnormal; high temperature overshoots (T4DA, T4DB) occurs intermittently.	Dirty RTD connections.	Examine RTD cables connected to TCM. Confirm RTDs are not plugged into opposite heat zone. Unplug and re-plug RTD connectors. Unplug and re-plug RTD connectors. Ensure RTD tip contacts the heater element.
	RTD not contacting heater element.	Loosen ferrule nut, push in RTD so tip contacts heater element. Holding RTD tip against heater element, tighten ferrule nut 1/4 turn past tight.
	Failed heater element.	See Replace Heater Element, page 58.
	Signal failure from RTD.	See (T6DA, T6DB), Error Codes.

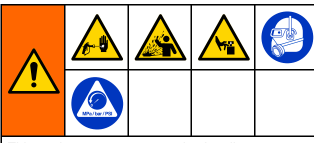
## **Graco InSite**

Problem	Cause	Solution
No module status LEDs are	No power to cellular module.	Turn Reactor ON.
illuminated.		Ensure unit is properly installed.
		Verify 24V at output of the power supply.
		Make sure the M8, 4-pin to M12,
		8-pin cable is installed between
		cellular module and power supply.
Has not identified GPS location	Still identifying location.	Wait a few minutes for the unit to
(green module status LED		identify the location.
flashing).	Unable to identify location. In a	Move system to a location with a
	location where GPS lock cannot	clear view of the sky.
	occur. Buildings and warehouses	Use extension cable 16X521 and
	often prevent GPS locks.	move cellular module to a location
		with a clear view of the sky.
Has not established cellular	Still establishing cellular	Wait a few minutes for the unit to
connection (orange module status	connection.	establish the connection.
LED flashing).	Unable to establish cellular	Move system to a location with
	connection.	cellular service to establish cellular
		connection.
		Use extension cable 16X521 and
		move cellular module to a location
		with a clear view of the sky.
Cannot view data for my unit(s) on	Graco InSite unit has not been	Activate unit. See Registering
website.	activated.	and Activating the Graco InSite
		section.
Temperature data not displayed	Reactor temperature	See System troubleshooting
on website.	measurement is not working.	section.
Hose zone temperature data not	The RTD or thermocouple is not	See RTD or Thermocouple repair
displayed on website.	correctly installed on the hose or	section.
	is broken.	
Pressure data not displayed on	Reactor pressure measurement is	See System troubleshooting
website.	not working.	section.

## **Pressure Relief Procedure**



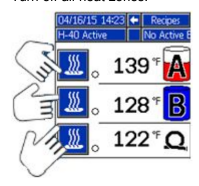
Follow the Pressure Relief Procedure whenever you see this symbol.



This equipment stays pressurized until pressure is manually relieved. To help prevent serious injury from pressurized fluid, such as skin injection, splashing fluid and moving parts, follow the Pressure Relief Procedure when you stop spraying and before cleaning, checking, or servicing equipment.

The Fusion AP gun is shown.

- 1. Press to stop the pumps.
- 2. Turn off all heat zones.

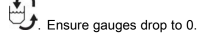


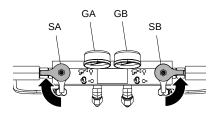
3. Relieve pressure in gun and perform gun shutdown procedure. See gun manual.

4. Close gun fluid inlet valves A and B.



- 5. Shut off feed pumps and agitator, if used.
- Route fluid to waste containers or supply tanks.
   Turn PRESSURE RELIEF/SPRAY valves (SA, SB) to PRESSURE RELIEF/CIRCULATION





7. Engage gun piston safety lock.



 Disconnect gun air line and remove gun fluid manifold.

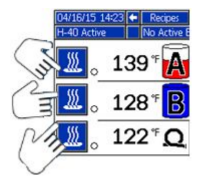


# **Shutdown**

## **NOTICE**

Proper system setup, startup, and shutdown procedures are critical to electrical equipment reliability. The following procedures ensure steady voltage. Failure to follow these procedures will cause voltage fluctuations that can damage electrical equipment and void the warranty.

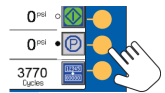
- 1. Press to stop the pumps.
- 2. Turn off all heat zones.



 Relieve pressure. See Pressure Relief Procedure, page 48.



4. Press to park the Component A and Component B pumps. The park operation is complete when green dot goes out. Verify the park operation is complete before moving to next step.



5. Press to deactivate the system.

6. Turn off the air compressor, air dryer, and breathing air.

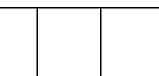


7. Turn main power switch OFF.



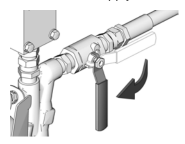




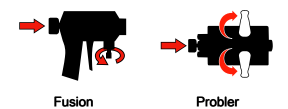


To prevent electric shock do not remove any covers or open the electrical enclosure door while the power is ON.

8. Close all fluid supply valves.



- 9. Set PRESSURE RELIEF/SPRAY valves to SPRAY to seal out moisture from the drain line.
- 10. Engage gun piston safety lock then close fluid inlet valves A and B.



# **Flushing**







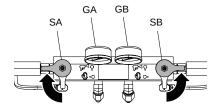
To avoid fire and explosion:

- Flush equipment only in a well-ventilated area.
- Ensure main power is off and heater is cool before flushing.
- Do not turn on heater until fluid lines are clear of solevent.

To flush feed hoses, pumps, and heaters separately from heated hoses, set PRESSURE RELIEF/SPRAY valves (SA, SB) to PRESSURE

RELIEF/CIRCULATION lines (N).

. Flush through bleed



To flush entire system, circulate through gun fluid manifold (with manifold removed from gun).

To prevent moisture from reacting with isocyanate, always leave the system filled with a moisture-free plasticizer or oil. Do not use water. Never leave the system dry. See Important Two-Component Material Information, page 7.

# Repair







Repairing this equipment requires access to parts that may cause electric shock or other serious injury if work is not performed properly. Be sure to shut off all power to equipment before repairing.

## **Before Beginning Repair**

#### **NOTICE**

Proper system setup, startup, and shutdown procedures are critical to electrical equipment reliability. The following procedures ensure steady voltage. Failure to follow these procedures will cause voltage fluctuations that can damage electrical equipment and void the warranty.

- 1. Flush if necessary. See Flushing, page 50.
- 2. See Shutdown, page 49.

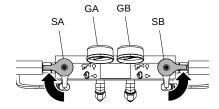
## **Repair Proportioning Pumps**







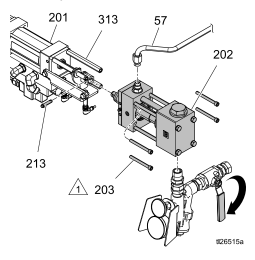
- 1. Follow Before Beginning Repair, page 51.
- Turn both Pressure Relief/Spray valve (SA, SB) to Pressure Relif/Circulation. Route fluid to waste containers or supply tanks. Ensure gauges (GA, GB) drop to 0 psi.



#### Note

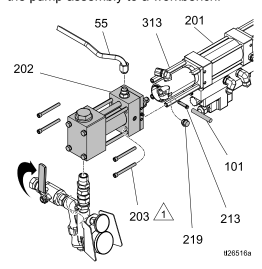
Use drop cloth or rags to protect the Reactor and surrounding area from spills.

3. Disconnect the B (Resin) side pump inlet line, the inlet y-strainer, and hard tube (57). Remove the pin (213) from the clevis (317) to disconnect the pump from the hydraulic cylinder (201). Remove the four screws (203) holding the pump to the spacers (313) of the cylinder. Take the pump assembly to a workbench.



Torque to 200 in.-lb (22.6 N•m).

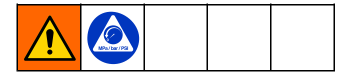
4. Disconnect the A (ISO) side pump inlet line, the inlet y-strainer, and hard tube (55). Use the pin extractor tool (101) to remove the pin (213), which disconnects the pump from the hydraulic cylinder (201). Remove the four screws (203) holding the pump to the spacers (313) of the cylinder. Take the pump assembly to a workbench.



 $\uparrow_1$  Torque to 200 in.-lb (22.6 N•m).

- 5. See pump manual for repair instructions.
- 6. Reconnect the pump in the reverse order. Torque the screws to 200 in.-lb (22.6 N•m)

## **Change Lubricant**



Check the condition of the ISO pump lubricant daily. Change the lubricant if it becomes a gel, its color darkens, or it becomes diluted with isocyanate.

Gel formation is due to moisture absorption by the pump lubricant. The interval between changes depends on the environment in which the equipment is operating. The pump lubrication system minimizes exposure to moisture, but some contamination is still possible.

Lubricant discoloration is due to continual seepage of small amounts of isocyanate past the pump packings during operation. If the packings are operating properly, lubricant replacement due to discoloration should not be necessary more often than every 3 or 4 weeks.

To change pump lubricant:

- 1. Follow Pressure Relief Procedure, page 48.
- 2. Lift the lubricant reservoir (LR) out of the bracket (RB) and remove the container from the cap. Holding the cap over a suitable container, remove the check valve and allow the lubricant to drain. Reattach the check valve to the inlet hose.
- 3. Drain the reservoir and flush it with clean lubricant.
- 4. When the reservoir is flushed clean, fill with fresh lubricant.
- 5. Thread the reservoir onto the cap assembly and place it in the bracket.
- 6. Push the larger diameter supply (ST) tube approximately 1/3 of the way into the reservoir.
- 7. Push the smaller diameter return tube (RT) into the reservoir until it reaches the bottom. NOTE: The return tube must reach the bottom of the reservoir to ensure that isocyanate crystals will settle to the bottom and not be siphoned into the supply tube and returned to the pump.

8. The lubrication system is ready for operation. No priming is required.

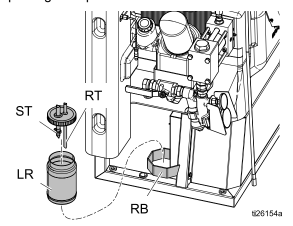
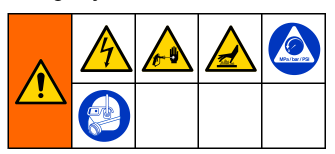


Figure 1 Pump Lubrication System

## Change Hydraulic Fluid and Filter



#### Note

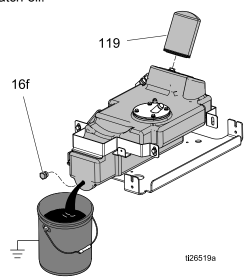
Change break-in oil in a new system after the first 250 hours of operation or within 3 months, whichever comes first.

Table 2 Frequency of Oil Changes

Ambient Temperature	Recommended Frequency
0 to 90°F (-17 to 32°C)	1000 hours or 12 months, whichever comes first
90°F and above (32°C and above)	500 hours or 6 months, whichever comes first

- 1. Follow Pressure Relief Procedure, page 48.
- 2. Allow hydraulic fluid to cool

3. Place a pan under the reservoir drain plug (16f) to catch oil.



- 4. Remove the drain plug (16f).
- 5. Place a rag around base of oil filter (119) to prevent oil from spilling. Unscrew filter 1/4-3/4 turn to break air lock in filter. Wait five minutes to allow oil in filter to drain back into reservoir. Unscrew filter and remove.
- 6. Reinstall drain plug (16f).
- 7. Replace filter (119):
  - a. Coat filter seal with fresh oil.
  - b. Screw filter on snug, then an additional 1/4 turn.
- 8. Refill reservoir with approved hydraulic fluid. See Table 3.
- 9. Proceed with normal operation

#### Note

Upon starting motor, hydraulic pump may make a screeching noise until primed. If this noise continues for more than 30 seconds, switch off motor control.

Table 3 Approved Anti-Wear (AW) Hydraulic Oils

Supplier	Name		
Citgo	A/W ISO Grade 46		
Amsoil	AWI ISO Grade 46 (synthetic*)		
BP Oil International	Energol® HLP-HM, ISO Grade 46		
Carl Bechem GmbH	Staroil HVI 46		
Castrol	Hyspin AWS 46		
Chevron	Rykon® AW, ISO 46		
Exxon	Humble Hydraulic H, ISO Grade 46		
Mobil	Mobil DTE 25, ISO Grade 46		
Shell	Shell Tellus, ISO Grade 46		
Техасо	Texaco AW Hydraulic, ISO Grade 46		

\* Note: Do not mix mineral-based and synthetic hydraulic oils. Completely drain oil from reservoir and pump prior to converting between oils.

If the approved oils are not available in your area, use an alternative hydraulic oil meeting the following requirements:

Oil Type: Anti-Wear (AW) Hydraulic

ISO Grade: 46

Viscosity, cSt at 40°C: 43.0-47.0

Viscosity, cSt at 100°C: 6.5-9.0

Viscosity Index: 95 or higher

Pour Point, ASTM D 97: -15°F (-26°C) or lower

Other essential properties: Formulated for anti-wear, anti-foaming, oxidation stability, corrosion protection, and water separation.

## **Replace Electric Motor**









#### Remove

#### **NOTICE**

To prevent dropping the electric motor, two people may be required to remove the motor from the system.

- 1. Follow Shutdown, page 49.
- Open electrical enclosure. Disconnect the A side heater connector from the TCM. See Electrical Schematics, page 94. Close the electrical enclosure door.
- 3. Remove mounting bolts from the bottom frame and move the system away from the wall.

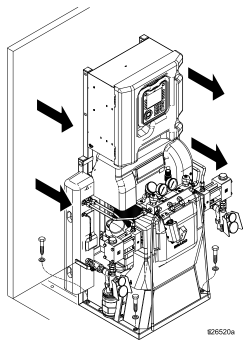


Figure 2

4. Remove upper bolts (3). Tilt the electrical enclosure down to gain access to the motor cover.

 Remove motor and belt covers (123, 131, 132). Lift cover (132) and loosen the blue bracket (131) fasteners. Lift the blue bracket (133) off of the fasteners and set aside. Remove the belt covers (131, 132).

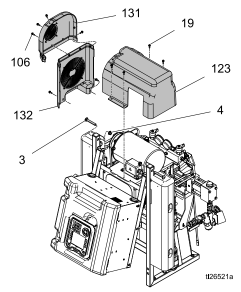


Figure 3 Motor and Belt Covers

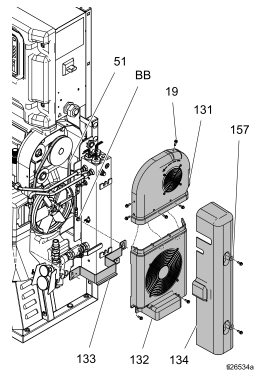


Figure 4 Heater and Belt Covers

6. Remove the belt (51). See Replace Belt, page 56. Remove the two pulley screws (48) and the belt tensioning assembly from the motor.

#### **NOTICE**

To prevent damage to cables, do not crush or strain any cables near the point where the frame halves hinge.

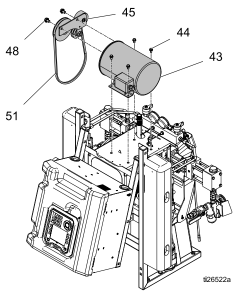


Figure 5 Motor and Belt Assembly

- 7. Remove the electric motor junction box cover (43).
- 8. Disconnect the motor cables. See Electrical Schematics, page 94.
- Note or label the wire connections. See the Electrical Schematics, page 94 and the diagram inside the motor junction box cover. The motor must operate counter-clockwise when looking at the output shaft.

10. Remove the motor.

#### Installation

- 1. Place the motor on the unit.
- Fasten the motor with bolts.
- 3. Connect the wires, using wire nuts. See Electrical Schematics, page 94, and the diagram inside the motor junction box.

#### Note

For 3–Phase Motors, the motor must rotate counterclockwise when viewed from the shaft end. If rotation is incorrect, reverse power leads L1 and L2. Follow **Connect Electrical Cord** instructions in the system operation manual.

- 4. Replace bracket (133) and the belt and heater covers (131, 132, 134).
- 5. Raise electrical enclosure into the vertical position and ensure wires are not pinched between the frame halves. Replace and tighten bolts (3).
- 6. Open electrical enclosure. Connect the A side heater connector the TCM.
- 7. Secure the system to original mounting location.
- 8. Return to service.

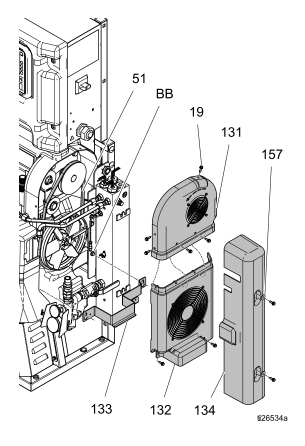
## Replace Belt

- 1. Follow Shutdown, page 49.
- 2. Remove the heater cover (134) and the belt cover fasteners (19).

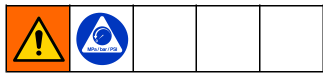
#### **NOTICE**

To prevent damage to the overtemperature switch, carefully remove the covers.

- 3. Lift cover (132) and loosen the blue bracket (131) fasteners. Lift the blue bracket (133) off of the fasteners and set aside. Remove the belt covers (131, 132).
- 4. Remove the belt.
- 5. Install the new belt and replace the covers.



## Replace Fluid Inlet Sensor



See Fluid Inlet Sensor Kit 17F837 manual 3A3009.

- 1. Flush. See Flushing, page 50.
- 2. See Shutdown, page 49.
- Disconnect inlet sensor cable from the fluid inlet assembly. Inspect cable for damage and replace if necessary. See Electrical Schematics, page 94.

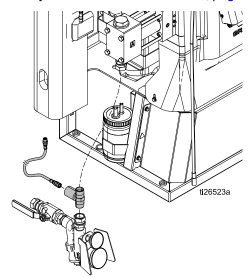


Figure 6 Fluid Inlet Sensor

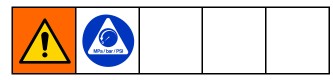
- 4. To replace sensor cable:
  - a. Cut any wire ties and disconnect from HCM. See Electrical Schematics, page 94.

#### **NOTICE**

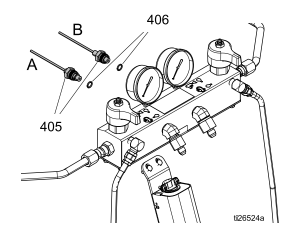
To prevent damage to cable, secure cable with wire ties.

5. Replace sensor and secure with wire ties.

## **Replace Pressure Transducers**



- 1. Flush. See Flushing, page 50.
- 2. See Shutdown, page 49.
- 3. Disconnect transducer cables (405) from #6 and #7 connectors on the HCM.
- 4. Remove wire ties constraining transducer cable and remove cable from cabinet.
- 5. Install o-ring (406) on new transducer (405).
- Install transducer in manifold. Mark end of cable with tape (red=transducer A, blue=transducer B).
- 7. Route new cable into cabinet and thread into bundle as before. Attach cable ties to bundle as before.
- 8. Connect A side pressure transducer cable to HCM port #6. Connect B side pressure transducer cable to HCM port #7.

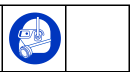


## **Repair Primary Heater**









#### Replace Heater Element

- 1. Follow Before Beginning Repair, page 51.
- 2. Wait for heaters to cool.
- 3. Remove heater cover.
- Disconnect heater element wires from heater wire connector inside the electrical enclosure. See Electrical Schematics, page 94. Test with an ohmmeter.

System	Total Heater Wattage	Element	Ohms per element
H-30	10 kW	2,550	18–21
H-30, H-40, H-XP2	15 kW	2,550	18–21
H-40, H-50, H-XP3	20 kW	2,550	18–21

- 5. If the RTD is on the heater element, remove the RTD (512) to avoid damage. See Replace RTD, page 59.
- Use a wrench to remove the heater element (508). Inspect element. It should be relatively smooth and shiny. Replace element if there is a crusted, burnt ash-like material adhered to the element, or if the sheath shows pitting marks.
- 7. Install the new heater element (508), holding the mixer (510) so it does not block the RTD port. Torque to 120 ft-lbs (163 N•m).
- 8. Install the RTD (512), if removed earlier. See Replace RTD, page 59.
- 9. Reconnect the wires inside the electrical enclosure.

#### Line Voltage

The heater outputs its rated wattage at 230 VAC. Low line voltage will reduce power available and the heater will not perform at full capacity.

# Repair Heater Overtemperature Switch



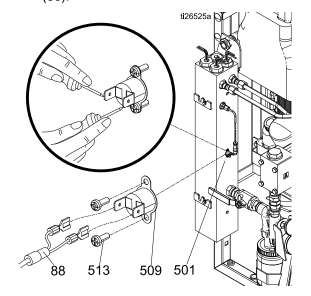




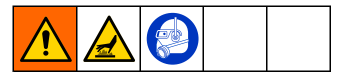


- 1. Perform Shutdown, page 49.
- 2. Wait for heaters to cool.
- 3. Disconnect overtemperature switches (509) from cable (88). Test across spade terminals with ohmmeter.
  - a. If the resistance is not approximately 0 ohms, the overtemperature switch (509) needs to be replaced. Go to step 5.
  - b. If the resistance is approximately 0 ohms, inspect cable (88) to ensure it is not cut or open. Reconnect the overtemperature switch (509) and cable (88). Disconnect cable from the TCM. Test from pin 1 to 3 and 1 to 4. If the resistance is not approximately 0, and switches are 0, replace cable in place or original cable.
- If the switch fails the test, remove the screws.
   Discard the failed switch. Apply a thin layer of thermal compound 110009, install a new switch (509) in the same location on housing (501).

   Secure with screws (513) and reconnect cables (88).



### Replace RTD



- 1. Perform Shutdown, page 49.
- 2. Wait for heater to cool.
- 3. Remove heater covers.
- 4. Cut cable ties around the woven wrap with the RTD cable (512).
- 5. Disconnect RTD cable (512) from TCM (453).
- Loosen ferrule nut (N). Remove RTD (512) from heater housing (501), then remove RTD housing (H). Do not remove the adapter (206) unless necessary. If adapter must be removed, ensure that mixer (510) is out of the way when replacing the adapter.
- 7. Remove RTD cable (512) from woven wrap.

- 8. Replace RTD cable (512).
  - Apply PTFE tape and thread sealant to male pipe threads and tighten RTD housing (H) into adapter (506).
  - b. Push in RTD (512) so tip contacts heater element (508).
  - c. Holding RTD (512) against heater element, tighten ferrule nut (N) 3/4 turn past finger-tight.
- 9. Route wires (S) as before through woven wrap and reconnect RTD cable (512) to the TCM.
- 10. Replace heater covers.
- 11. Follow startup instructions in the operation manual. Turn on A and B heat simultaneously to test. Temperatures should rise at same rate. If one is low, loosen ferrule nut (N) and tighten RTD housing (H) to ensure RTD tip contacts the heater element (212) when ferrule nut (N) is retightened.

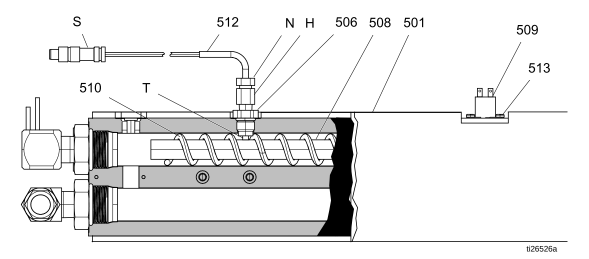


Figure 7

## **Repair Heated Hose**

Refer to the heated hose manual 309572 for hose replacement parts.

#### **Check Hose Wires**

1. Perform Shutdown, page 49.

#### Note

Whip hose must be connected.

- 2. Remove cover (CV).
- 3. Disconnect system wires from the Reactor.
- 4. Disconnect hose wires (HW) from terminal block (TB), see Fig 3.
- 5. Using an ohmmeter, check between the hose wires (HW). There should be continuity.
- If hose fails test, retest at each length of hose from the system out to the gun, including whip hose, until failure is isolated.
- 7. Reconnect wires and install cover (CV).

#### **Check RTD Cables and FTS**

- 1. Perform Shutdown, page 49.
- 2. Disconnect RTD cable (C) at Reactor (SC).
- 3. Test with an ohmmeter between pins of M8 cable connector C.

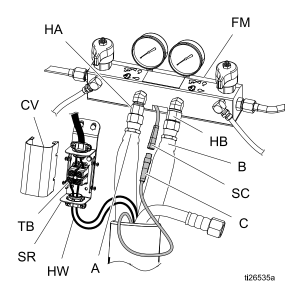
#### Note

Do not touch outer ring with test probe while measuring resistance.



M8 Connector Pins	Resistance
3 to 1	approximately 1090 ohms
3 to 4	approximately 1090 ohms
1 to 4	0.2 - 0.4 ohms
2 to any	infinity (open)

- Retest at each length of hose, including whip hose, until failure is located.
- If the FTS is not reading properly at the end of the hose, connect FTS directly to RTD cable (C) at the manifold.
- 6. If the FTS reads properly at the manifold but not at the end of the hose, check cable (C) connections. Verify they are tight.



Heated Hose Figure 8

#### Note

To assist in taking readings, order RTD Test Kit 24N365. Kit includes two cables: one cable with a compatible female M8 connector and another cable with a male M8 connector. Both cables have stripped wire at the other end for easy test probe access.

Pins / Wire Color	Result
3 to 1 / brown to blue	approximately 1090 ohms
3 to 4 / blue to black	approximately 1090 ohms
1 to 4 / brown to black	0.2 - 0.4 ohms
2 to any / N/A	infinity (open)

# Repair Fluid Temperature Sensor (FTS)

#### Installation

The Fluid Temperature Sensor (FTS) is supplied with the system. Install FTS between main hose and whip hose. See Heated Hose manual 309572 for instructions.

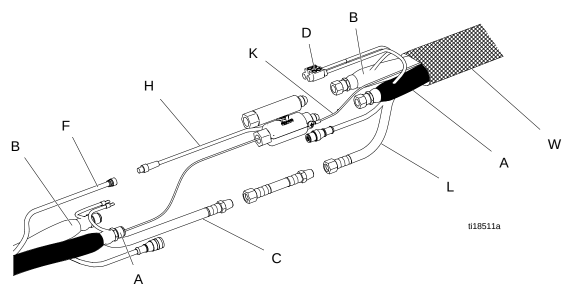


Figure 9

#### Test/Removal

- 1. Perform Shutdown, page 49.
- 2. Remove tape and protective covering from FTS. Disconnect hose cable (F).
- 3. If FTS is not reading properly at the end of the hose, see Check RTD Cables and FTS, page 60.

- 4. If FTS fails, replace FTS.
  - a. Disconnect air hoses (C,L) and electrical connectors (D).
  - b. Disconnect FTS from whip hose (W) and fluid hoses (A, B).
  - c. Remove ground wire (K) from ground screw on underside of FTS.
  - d. Remove FTS probe (H) from component A (ISO) side of hose.

## **Repair Circuit Breaker Module**









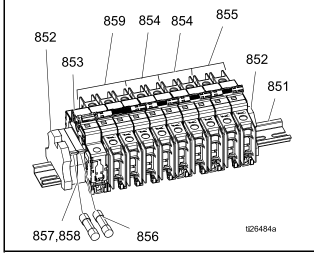
- 1. Follow Before Beginning Repair, page 51.
- 2. Using an ohmmeter, check for continuity across the circuit breaker (top to bottom). If no continuity, trip the breaker, reset, and retest. If there still is no continuity, replace the breaker as follows:
  - a. Refer to Electrical Schematics, page 94.
  - b. Refer to the circuit breaker identification table and electrical diagrams.
  - Loosen the screws connecting the wires to the circuit breaker that will be replaced.
     Disconnect wires.
  - d. Pull the locking tab out 1/4 in. (6 mm) and pull circuit breaker away from the din rail. Install the new circuit breaker. Insert wires and tighten down all screws.

Table 4 H-30, H-XP2 Circuit Breakers

Ref.	Size	Component	Part No.	
853 (CB11)	50A, 1 pole	Heated	17A319	
		Hose		
854 (CB12)	20A, 2 pole	Motor	17A314	
855 (CB13)	40A, 2 pole	Heater A	17A317	
855 (CB14)	40A, 2 pole	Heater B	17A317	
855 (CB15)	40A, 2 pole	Trans- former Pri- mary	17A317	

Table 5 H-40, H-50, H-XP3 Circuit Breakers

Ref.	Size	Component	Part No.
853 (CB11)	50A, 1 pole	Heated Hose	17A319
859 (CB12)	20A, 2 pole		17G723
854 (CB13)	60A, 2 pole	Heater A	17G724
854 (CB14)	60A, 2 pole	Heater B	17G724
855 (CB15)	40A, 2 pole	Trans- former Pri- mary	17A317



## **Transformer Primary Check**

See Electrical Schematics, page 94.

- 1. Check wires and transformer:
  - a. See Shutdown, page 49.
  - b. Shut off CB15.
  - c. Use an ohmmeter to test for continuity between terminals 2 and 4 of CB15. If there is no continuity, check transformer and wiring between CB15 and TB31 located behind the lower cover. Go to step 2.
- 2. Check transformer and TB31:
  - a. See Shutdown, page 49.
  - b. Remove the lower cover.
  - Locate the two smaller (10 AWG) wires, labeled 1 and 2, coming out of transformer.
     Trace these wires back to terminal blocks TB31.
  - d. Use an ohmmeter to test for continuity between two wires; there should be continuity.

## **Transformer Secondary Check**

See Electrical Schematics, page 94.

- 1. Check wires and transformer:
  - a. See Shutdown, page 49.
  - b. Disconnect 7 pin green connector from TCM.
  - c. Use an ohmmeter to test for continuity between terminals 6 and 7 on the TCM 7 pin green connector. There should be continuity. If there is no continuity, check transformer and wiring.
  - d. Leave 7 pin green connector disconnected from TCM.
- 2. Check transformer:
  - a. Remove lower cover.
  - b. Locate the two larger (6 AWG) wires, labeled 3 and 4, coming out of transformer. Trace these wires back to TB31. Use an ohmmeter to test for continuity between two transformer

- wires in terminal block TB31; there should be continuity.
- Reconnect the 7 pin green connector to the TCM.
- d. Apply incoming power to system.
- e. To verify voltage on the secondary leads of the transformer, measure between the transformer leads labeled 3 and 4 at TB31. Verify the transformer output voltage is approximately 37.5% of the system supply voltage for H-30 and H-XP2 systems or approximately 50% of system supply voltage for H-40, H-50, and H-XP3. For example, with a 240 VAC system supply voltage the transformer output voltage for an H-30 or H-XP2 would be (.375 x 240V), or approximately 90V; for an H-40, H-50, or H-XP3 it would be (.50 x 240V), or approximately 120V.
- f. See the Diagnostic Run Screen on the ADM. The Diagnostic Run Screen displays the transformer output voltage (approximately 90 or 120 VAC) under "Hose Voltage". The diagnostic screen will show a Hose Voltage of "0" volts if the circuit breaker has been tripped for the incoming power to the TCM.

#### Note

The Diagnostic Run Screen is disabled by default and must be enabled in the Setup screens. See the Operation manual for instructions.

04/16/15 13:58	Job Data Diag	nostic Recipes 🔿
H-40 Active	No Active Errors	
A Chemical 70 °F	B Chemical 70 °F B Current	Hose Chemical 70 °F Hose Current
A Current 0 A TCM PCB 70 °F	0 A	O A
A Voltage 230 V Pressure A 501 psi	<u>B Voltage</u> 230 V <u>Pressure B</u> 478 psi	<u>Hose Voltage</u> 90 V
1000 to (1000 to (100	<u>СРМ</u> 60	Total Cycles 38

## **Replace Power Supply**



- 1. Perform Shutdown, page 49.
- 2. Disconnect input and output cables from both sides of the power supply (805). See Electrical Schematics, page 94.
- 3. Insert a flat head screw driver in the mounting tab on the bottom of the power supply (805) to remove from the din rail.
- 4. Install new power supply (805) in reverse order.

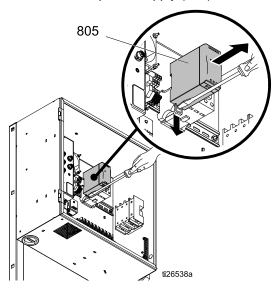


Figure 10 24 VDC Power Supply

## Replace Surge Protector

- 1. Loosen connections on terminals 1 and 3 on CB13. See Electrical Schematics, page 94.
- Loosen connections on input to power supply (805) on N and L connections. See Electrical Schematics, page 94.
- 3. Remove two screws (612), washers (611), and surge protector (705) from enclosure.
- 4. Install new surge protector (705) in reverse order.

#### Note

Wire on both the circuit breaker and power supply are interchangeable.

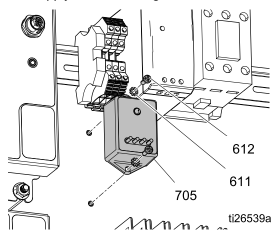


Figure 11 Surge Protector

## Replace TCM

- 1. Follow Before Beginning Repair, page 51.
- 2. Open the electrical enclosure and disconnect all cables from the TCM (602).
- 3. Remove the nuts (610) and TCM (602).

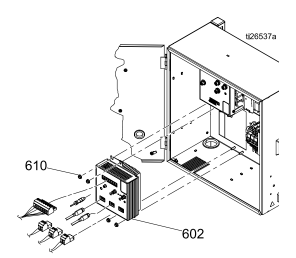


Figure 12 Replace TCM

## Replace HCM

- 1. Follow Before Beginning Repair, page 51.
- 2. Open the electrical enclosure and disconnect all cables from the HCM (603).
- 3. Remove the nuts (610) and HCM (603).
- 4. Set rotary switch.

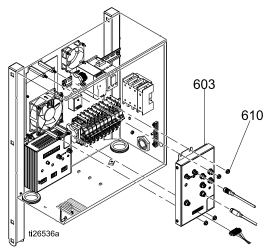


Figure 13 Replace HCM

#### **HCM Rotary Switch Positions**

- 0 = Reactor 2, H-30
- 1 = Reactor 2, H-40
- 2 = Reactor 2, H-50
- 3 = Reactor 2, H-XP2
- 4 = Reactor 2, H-XP3

## Replace ADM

- 1. Loosen four screws (70) on inside of electrical enclosure door (61). Lift up and pull out to remove ADM (88).
- 2. Disconnect CAN cable (475).
- 3. Inspect ADM (88) for damage. Replace if necessary.

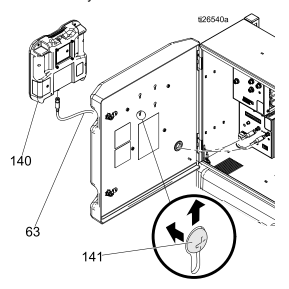


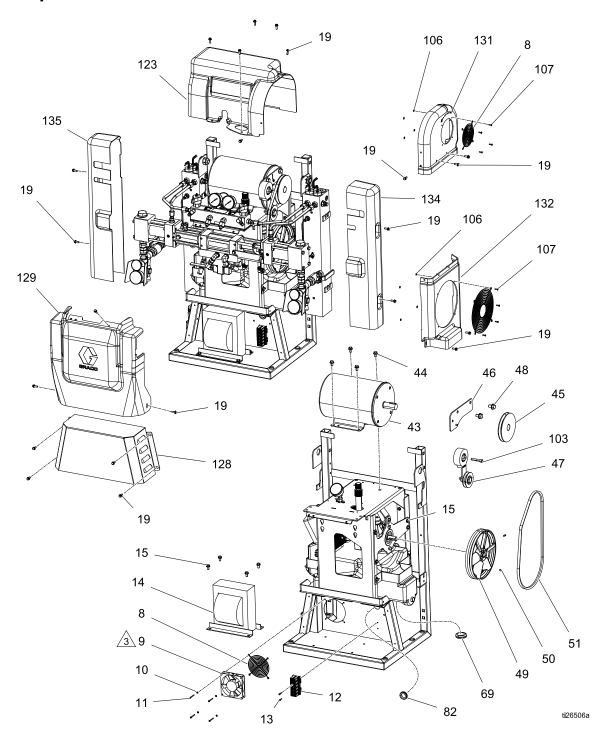
Figure 14

# **Parts**

# **Elite Proportioners**

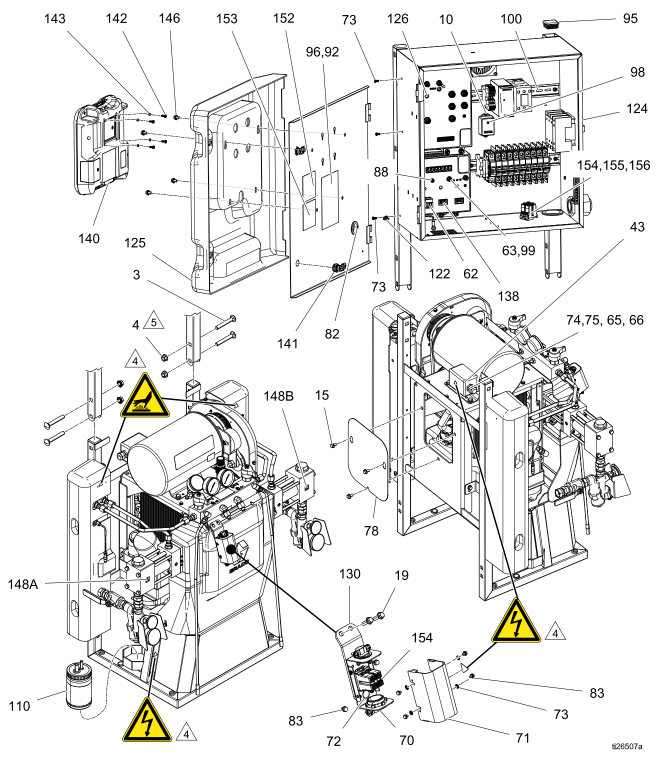
Elite Proportioner	Description	Proportioner see Proportioner Parts, page 67	Elite Kit see manual 3A3084
17H131	H-30	17H031	17F838
17H132	H-30	17H032	17F838
17H143	H-40	17H043	17F838
17H144	H-40	17H044	17F838
17H145	H-40	17H045	17F838
17H146	H-40	17H046	17F838
17H153	H-50	17H053	17F838
17H156	H-50	17H056	17F838
17H162	H-XP2	17H062	17F838
17H174	H-XP3	17H074	17F838
17H176	H-XP3	17H076	17F838

# **Proportioner Parts**



Apply anaerobic pipe sealant to all non-swiveling pipe threads.

Ensure that the fan (9) direction arrow points away from the mounting panel.



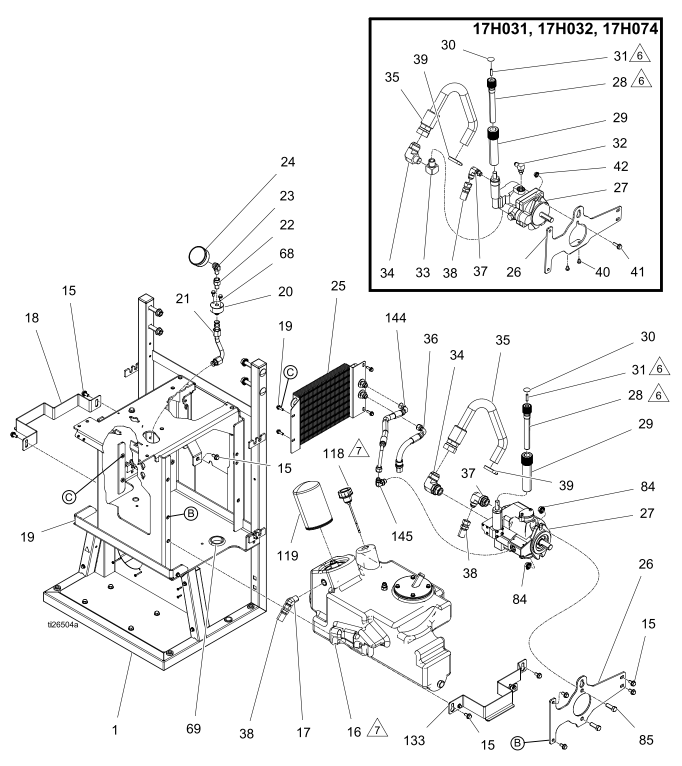
1. Apply anaerobic pipe sealant to all non-swiveling pipe threads.

4

Labels are from warning label (629) included in the Electrical Enclosure. See Electrical Enclosure, page 87.

5

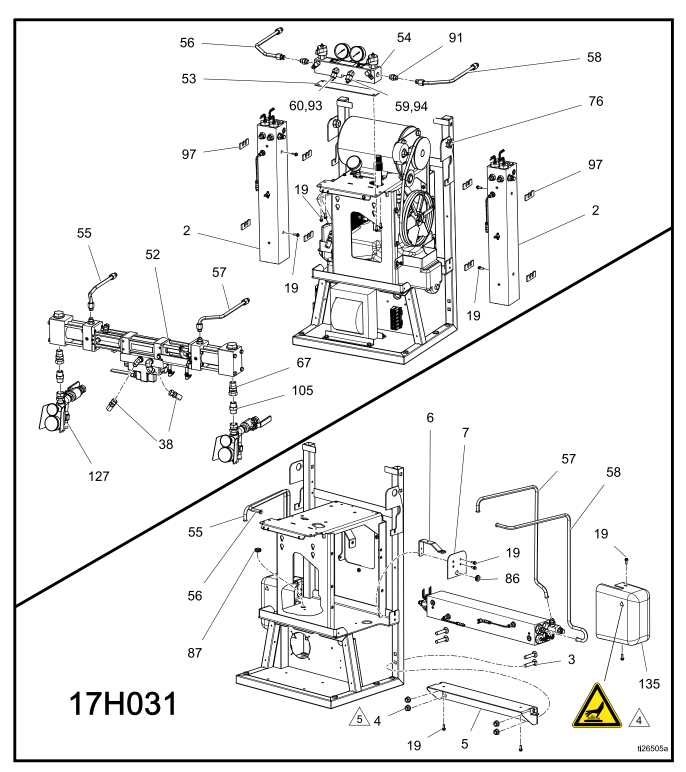
Apply single component thixotropic anaerobic sealant to threads..



1. Apply anaerobic pipe sealant to all non-swiveling pipe threads.

Apply high viscosity anaerobic sealant to threads.

Fill reservoir (16) with hydraulic oil.



1. Apply anaerobic pipe sealant to all non-swiveling pipe threads.

Labels are from warning label (629) included in the Electrical Enclosure. See Electrical Enclosure, page 87.

Apply single component thixotropic anaerobic sealant to threads.

# H-30, H-XP2

				Quantities		
			H-	30	H-XP2	
Ref	Part	Description	17H031	17H032	17H062	
1		CART	1	1	1	
2	17G646	HEATER, 7.5kw, 1 zone, rtd		2	2	
	17G647	HEATER, assy, 10.2kw, 2 zone, rtd	1			
3	127277	BOLT, carriage, 1/2-13 x 3.5 l	8	4	4	
4	112731	NUT, hex, flanged	8	4	4	
5	17G618	BRACKET, 10kw, hanger	1			
6	17G617	BRACKET, 10kw, shroud	2			
7	17G619	BRACKET, 10kw, guard	2			
8	115836	GUARD, finger	2	2	2	
9	24U847	FAN, cooling, 120mm, 24vdc	1	1	1	
10	103181	WASHER, lock ext	4	4	4	
11	117683	SCREW, mach, phil pan hd	4	4	4	
12	17G680	BLOCK, terminal, 6 pole	1	1	1	
13		SCREW, 3/4 in, #6-32	2	2	2	
14	247812	TRANSFORMER, 4090va, 230/90	1	1	1	
15	111800	SCREW, cap, hex hd	20	20	20	
16	247826	RESERVOIR, assembly, hydraulic	1	1	1	
16a	247778	HOUSING, inlet	1	1	1	
16b	247771	GASKET, inlet	1	1	1	
16c	247777	TUBE, inlet	1	1	1	
16d	247770	TUBE, return	1	1	1	
16e	116919	FILTER, inlet	1	1	1	
16f	255032	PLUG	1	1	1	
16g	255021	FITTING, straight	1	1	1	
17	117556	FITTING, nipple, #8 jic x 1/2 npt	1	1	1	
18	17G621	BRACKET, retaining, tank	1	1	1	
19	113796	SCREW, flanged, hex hd	34	36	36	
20		ADAPTER, hydraulic gauge	1	1	1	
21	17G624	TUBE, gauge, pressure	1	1	1	
22	15H524	ACCUMULATOR, pressure, 1/4 npt	1	1	1	
23	119789	FITTING, elbow, street, 45 deg	1	1	1	
24	112567	GAUGE, pressure, fluid	1	1	1	
25	247829	COOLER, hydraulic, complete	1	1	1	
26	17G611	BRACKET, mntg, pump, hyd, lf	1	1	1	
27	247855	PUMP, hydraulic	1	1	1	
28*		KNOB, compensator	1	1	1	
29*		KNOB, lock, compensator	1	1	1	
30	15H512	LABEL, control	1	1	1	
31*		SCREW, set, 1/4-20 sst	1	1	1	

				Quantities		
			H-	H-30		
Ref	Part	Description	17H031	17H032	17H062	
32	110792	FITTING, elbow, male, 90 deg	1	1	1	
33	115764	FITTING, elbow, 90	1	1	1	
34	120804	FITTING, elbow, 1/2npt x 1 jic	1	1	1	
35	247793	HOSE, inlet, coupled	1	1	1	
36	15G784	HOSE, coupled	2	2	2	
37	121321	FITTING, elbow, sae x jic	1	1	1	
38	15T895	HOSE, hydraulic supply	2	2	2	
39	117464	CLAMP, hose, micro 1.75 max dia.	1	1	1	
40	112161	SCREW, mach, hex, wshr hd	2	2	2	
41	112586	SCREW, cap, hex hd	1	1	1	
42	110996	NUT, hex, flange head	1	1	1	
43	247816	MOTOR, 230 vac, 4.0 hp	1	1	1	
44	113802	SCREW, hex hd, flanged	4	4	4	
45	15H256	PULLEY, drive, vee	1	1	1	
46	15H207	BRACKET, tensioner	1	1	1	
47	247853	ADJUSTER, belt, tensioner	1	1	1	
48	111802	SCREW, cap, hex hd	2	2	2	
49	15E410	PULLEY, fan	1	1	1	
50	120087	SCREW, set, 1/4 x 1/2	2	2	2	
51	803889	BELT, ax46	1	1	1	
52		PUMP, hydrl, w/iso and resin, 140	1	1		
		PUMP, hydrl, w/iso and resin, 80			1	
53	15B456	GASKET, manifold	1	1	1	
54		MANIFOLD, fluid	1	1	1	
55	17G616	TUBE, fluid, iso, heater, in, 10kw	1			
	17G600	TUBE, fluid, iso, heater, inlet		1	1	
56	17G615	TUBE, fluid, iso, heater, out, 10kw	1			
	17G601	TUBE, fluid, iso, heater, outlet		1	1	
57	17G613	TUBE, fluid, res, heater, inlet, 10kw	1			
	17G603	TUBE, fluid, res, heater, inlet		1	1	
58	17G614	TUBE, fluid, res, heater, outlet, 10kw	1			
	17G604	TUBE, fluid, res, heater, outlet		1	1	
59	117677	FITTING, reducer #6 x #10 (jic)	1	1	1	
60	117502	FITTING, reducer #5 x #8 (jic)	1	1	1	
61	24U845	TUBE, pressure relief	2	2	2	
62	24R754	CONNECTOR, power, male, 2 pin		1	1	
63	127290	CABLE, 4-pin, mf, 1.3m, molded	1	1	1	
64		SLEEVE, wire, .50 id	3	3	3	
65	17G668	NUT, wire, gray	2	2	2	
66	295731	NUT, wire	2	2	2	

				Quantities	;	
			H-	H-30		
Ref	Part	Description	17H031	17H032	17H062	
67	118459	FITTING, union, swivel, 3/4"	2	2	2	
68	113161	SCREW, flange, hex hd	2	2	2	
69		GROMMET	1	1	1	
70	24W204	ENCLOSURE, terminal block	1	1	1	
71	17C258	ENCLOSURE, cover	1	1	1	
72	172953	LABEL, designation	1	1	1	
73	16X129	SCREW, mach, phillips, tooth wash	8	8	8	
74		BUSHING, strain relief, 1/2 npt	1	1	1	
75		NUT, strain relief, 1/2 npt	1	1	1	
76		BUSHING, strain relief		2	2	
77	17G645	TIE, cable, fir tree	17	17	17	
78	17G599	COVER, access	1	1	1	
80	17D775	LABEL, safety, elec encl, If	1	1	1	
82	114269	GROMMET, rubber	1	1	1	
83		SCREW, mach, serrated hex head; 1/4 in, #10-32	1	2	2	
86		GROMMET, 3/4 hole x 3/32 thick	1			
87		GROMMET	1			
88	24T242	CABLE, over-temp, single reactor	1			
88	17G687	HARNESS, overtemp, reactor, dual		1	1	
89	17G684	HARNESS, heater, A, 64 in.	1			
90	17G685	HARNESS, heater, B , 72 in.	1			
91	121309	FITTING, adapter, sae-orb x jic	2	2	2	
92	24U846	BRIDGE, plug-in jumper, ut35	4	4	4	
93		CAP, 9/16-18 jic cap-aluminum	1	1	1	
94		CAP, 1/2-20 jic cap-aluminum	1	1	1	
95	111218	CAP, tube, square	2	2	2	
96		ENVELOPE, packing, self-adhesive	1	1	1	
97	16W654	INSULATOR, foam, heater		8	8	
98	16U530	MODULE, sys srg prot	1	1	1	
99	15D906	SUPPRESSOR, round snap ferrite .260	1	1	1	
100	16Y839	LABEL, notice, jumper	1	1	1	
101	296607	TOOL, clevis pin extractor	1	1	1	
102	24K207	KIT, fts, rtd, single hose	1	1	1	
103	C19843	SCREW, cap, sockethead	1	1	1	
104	255716	KIT, heater wire connector	1			
105	C20487	FITTING, nipple, hex	2	2	2	
106	114027	WASHER, flat	8	8	8	
107		RIVET, pop, 5/32 dia.	8	8	8	
109	117284	GRILL, fan guard	1	1	1	
110	296731	RESERVOIR, lube hose assembly	1	1	1	

				Quantities	3
			H-	30	H-XP2
Ref	Part	Description	17H031	17H032	17H062
113	206995	FLUID, tsl, 1 qt.	2	2	2
118	116915	CAP, breather filler	1	1	1
119	247792	FILTER, oil, 18-23 psi bypass	1	1	1
120	15Y118	LABEL, made in the usa	1	1	1
121	106569	TAPE, electrical	1	1	1
122	125871	TIE, cable, 7.50 inch	22	22	22
123	17G649	COVER, motor	1	1	1
124		ENCLOSURE, electrical, 230v	1	1	1
125	16W766	COVER, control, box	1	1	1
126	17G671	CABLE, motor, ot switch	1	1	1
127	17G644	KIT, assembly, pair, inlet	1	1	1
128	17G623	COVER, transformer	1	1	1
129	17G651	COVER, main	1	1	1
130	17G620	BRACKET, connector, hose	1	1	1
131	17G652	COVER, belt, upper	1	1	1
132	17G679	COVER, belt, lower	1	1	1
133	17G622	BRACKET, retaining, tank, shroud	1	1	1
134	17G610	COVER, 10kw, left	1		
	17G608	COVER, heater, right		1	1
135	17G609	COVER, 10kw, right	1		
	17G607	COVER, heater, left		1	1
136★		BAR, 55 gal chem. meas. B side	1	1	1
137★		BAR, 55 gal chem. meas. A side	1	1	1
138	17G686	HARNESS, heater, B		1	1
139	15V551	SHIELD, membrane, adm (10 pack)	1	1	1
140	24U854	MODULE, adm	1	1	1
141	16W596	LATCH, door	2	2	2
142	127296	SCREW, mchn, pnh, w/ext tooth wash	4	4	4
143		SPACER, nylon, 1/4 in. od	4	4	4
146	119865	SCREW, mach, hex serrated	4	4	4
148		LABEL, A/B	1	1	1
154	17B856	TERMINAL BLOCK		1	1
155	C19208	WASHER, lock		1	1
156	111714	SCREW		1	1
157		WASHER, flat, nylon		4	4

Replacement Warning labels, signs, tags, and cards are available at no cost.

★ Parts included in Drum Level Stick Kit 24M174. Purchase separately.

Parts included with Heater Cover Kits (134, 135). Purchase separately.

See Electrical Schematics, page 94.

<sup>\*</sup> Parts included in Compensator Knob Assembly Kit 17G606. Purchase separately.

## H-40, H-50, H-XP3

				H-	40		H	·50	H->	<b>(P3</b>
Ref	Part	Description	17H043	17H044	17H045	17H046	17H053	17H056	17H074	17H076
1		CART	1	1	1	1	1	1	1	1
2	17G646	HEATER, 7.5kw, 1 zone, rtd	2		2					
		HEATER, assy, 10.2kw, 1 zone, rtd		2		2	2	2	2	2
3	127277	BOLT, carriage, 1/2-13 x 3.5 I	4	4	4	4	4	4	4	4
4	112731	NUT, hex, flanged	4	4	4	4	4	4	4	4
8	115836	GUARD, finger	2	2	2	2	2	2	2	2
9	24U847	FAN, cooling, 120mm, 24vdc	1	1	1	1	1	1	1	1
10	103181	WASHER, lock ext	4	4	4	4	4	4	4	4
11	117683	SCREW, mach, phil pan hd	4	4	4	4	4	4	4	4
12	17G680	BLOCK, terminal, 6 pole	1	1	1	1	1	1	1	1
13		SCREW, 3/4 in, #6-32	2	2	2	2	2	2	2	2
14	247786	TRANSFORMER, 5400va (410ft, 125m)	1	1	1	1	1	1	1	1
15	111800	SCREW, cap, hex hd	20	20	20	20	20	20	20	20
16	247826	RESERVOIR, assembly, hydraulic	1	1	1	1	1	1	1	1
16a	247778	HOUSING, inlet	1	1	1	1	1	1	1	1
16b	247771	GASKET, inlet	1	1	1	1	1	1	1	1
16c	247777	TUBE, inlet	1	1	1	1	1	1	1	1
16d	247770	TUBE, return	1	1	1	1	1	1	1	1
16e	116919	FILTER, inlet	1	1	1	1	1	1	1	1
16f	255032	PLUG	1	1	1	1	1	1	1	1
16g	255021	FITTING, straight	1	1	1	1	1	1	1	1
17	117556	FITTING, nipple, #8 jic x 1/2 npt	1	1	1	1	1	1	1	1
18	17G621	BRACKET, retaining, tank	1	1	1	1	1	1	1	1
19	113796	SCREW, flanged, hex hd	36	36	36	36	36	36	36	36
20		ADAPTER, hydraulic gage	1	1	1	1	1	1	1	1
21	17G624	TUBE, gauge, pressure	1	1	1	1	1	1	1	1
22	15H524	ACCUMULATOR, pressure, 1/4 npt	1	1	1	1	1	1	1	1
23	119789	FITTING, elbow, street, 45°	1	1	1	1	1	1	1	1
24	112567	GAUGE, pressure, fluid	1	1	1	1	1	1	1	1
25	247829	COOLER, hydraulic, complete	1	1	1	1	1	1	1	1
26	17G612	BRACKET, mntg, pump,	1	1	1	1	1	1	1	1
27	255019	PUMP, hydraulic	1	1	1	1	1	1	1	1
28*		KNOB, compensator	1	1	1	1	1	1	1	1

				H-	-40		H-	-50	H->	(P3
Ref	Part	Description	17H043	17H044	17H045	17H046	17H053	17H056	17H074	17H076
29*		KNOB, lock, compensator	1	1	1	1	1	1	1	1
30	15H512	LABEL, control	1	1	1	1	1	1	1	1
31*		SCREW, set, 1/4-20 sst	1	1	1	1	1	1	1	1
34	255020	FITTING, elbow, 1-1/16sae	1	1	1	1	1	1	1	1
		x 1/2tube	I		1	1	1	1	1	1
35	247793	HOSE, inlet, coupled	1	1	1	1	1	1	1	1
36		HOSE, coupled	1	1	1	1	1	1	1	1
37		FITTING, elbow, sae x jic	1	1	1	1	1	1	1	1
38	15T895	HOSE, hydraulic supply	2	2	2	2	2	2	2	2
39	117464	CLAMP, hose, micro 1.75	1	1	1	1	1	1	1	1
43	247785	max dia. MOTOR, 7.5hp, 3ph,								
73	247703	230v/400v	1	1	1	1	1	1	1	1
44	113802	SCREW, hex hd, flanged	4	4	4	4	4	4	4	4
45	15H256	PULLEY, drive, vee	1	1	1	1	1	1	1	1
46	15H207	BRACKET, tensioner	1	1	1	1	1	1	1	1
47	247853	ADJUSTER, belt, tensioner	1	1	1	1	1	1	1	1
48	111802	SCREW, cap, hex hd	2	2	2	2	2	2	2	2
49	247856	PULLEY, fan	1	1	1	1	1	1	1	1
50	120087	SCREW, set, 1/4 x 1/2	2	2	2	2	2	2	2	2
51	803889	BELT, ax46	1	1	1	1	1	1	1	1
52		PUMP, hydrl, w/iso and						'		
		resin, 120	1	1	1	1				
		PUMP, hydrl, w/iso and					1	1		
		resin, 140 PUMP, hydrl, w/iso and								
		resin, 80							1	1
53	15B456	GASKET, manifold	1	1	1	1	1	1	1	1
54		MANIFOLD, fluid	1	1	1	1	1	1	1	1
55	17G600	TUBE, fluid, iso, heater,	1	1	1	1	1	1	1	1
50	170001	inlet	!	'	'	'	'	'	'	'
56	17G601	TUBE, fluid, iso, heater, outlet	1	1	1	1	1	1	1	1
57	17G603	TUBE, fluid, res, heater,	4	4	4	4	4	4	4	4
		inlet	1	1	1	1	1	1	1	1
58	17G604	TUBE, fluid, res, heater,	1	1	1	1	1	1	1	1
59	117677	outlet FITTING, reducer #6 x #10								
	1	(jic)	1	1	1	1	1	1	1	1
60	117502	FITTING, reducer #5 x #8	1	1	1	1	1	1	1	1
61	2411045	(jic)								
		TUBE, pressure relief	2	2	2	2	2	2	2	2
62	24R754	CONNECTOR, power, male, 2 pin	1	1	1	1	1	1	1	1
63	127290	CABLE, 4-pin, mf, 1.3m,	4	4	4	4	4	4	4	4
		molded	1	1	1	1	1	1	1	1
64		SLEEVE, wire, .50 id	3	3	3	3	3	3	3	3

				H-	·50	H->	 КРЗ					
Ref	Part	Description	17H043	17H044	17H045	17H046	17H053	17H056	17H074	17H076		
65		NUT, wire, gray	2	2	2	2	2	2	2	2		
66	295731	NUT, wire	2	2	2	2	2	2	2	2		
67	118459	FITTING, union, swivel, 3/4"	2	2	2	2	2	2	2	2		
68	113161	SCREW, flange, hex hd	2	2	2	2	2	2	2	2		
69		GROMMET	1	1	1	1	1	1	1	1		
70	24W204	ENCLOSURE, terminal block	1	1	1	1	1	1	1	1		
71	17C258	ENCLOSURE, cover	1	1	1	1	1	1	1	1		
72	172953	LABEL, designation	1	1	1	1	1	1	1	1		
73	16X129	SCREW, mach, phillips, tooth wash	8	8	8	8	8	8	8	8		
74		BUSHING, strain relief, 1/2 npt	1	1	1	1	1	1	1	1		
75		NUT, strain relief, 1/2 npt	1	1	1	1	1	1	1	1		
76		BUSHING, strain relief	2	2	2	2	2	2	2	2		
77	17G645	TIE, cable, fir tree	17	17	17	17	17	17	17	17		
78	17G599	COVER, access	1	1	1	1	1	1	1	1		
80	17D776	LABEL, safety, ele encl	1	1	1	1	1	1	1	1		
82	114269	GROMMET, rubber	1	1	1	1	1	1	1	1		
83		SCREW, mach, serrated hex head; 1/4 in, #10–32	2	2	2	2	2	2	2	2		
84	125943	NUT, serrated flange	2	2	2	2	2	2	2	2		
85	101032	BOLT, machine	2	2	2	2	2	2	2	2		
88	17G687	HARNESS, overtemp, reactor, dual	1	1	1	1	1	1	1	1		
91	121309	FITTING, adapter, sae-orb	2	2	2	2	2	2	2	2		
93		CAP, 9/16-18 jic cap-aluminum	1	1	1	1	1	1	1	1		
94		CAP, 1/2-20 jic cap-aluminum	1	1	1	1	1	1	1	1		
95	111218	CAP, tube, square	2	2	2	2	2	2	2	2		
97	16W654	INSULATOR, foam, heater	8	8	8	8	8	8	8	8		
98	16U530	MODULE, sys srg prot	1	1	1	1	1	1	1	1		
99	15D906	SUPPRESSOR, round snap ferrite .260	1	1	1	1	1	1	1	1		
101	296607	TOOL, clevis pin extractor	1	1	1	1	1	1	1	1		
102	24K207	KIT, fts, rtd, single hose	1	1	1	1	1	1	1	1		
103	C19843	SCREW, cap, sockethead	1	1	1	1	1	1	1	1		
105	C20487	FITTING, nipple, hex	2	2	2	2	2	2	2	2		
106	114027	WASHER, flat	8	8	8	8	8	8	8	8		
107		RIVET, pop, 5/32 dia.	8	8	8	8	8	8	8	8		
109	117284	GRILL, fan guard	1	1	1	1	1	1	1	1		

		•		H-	40		H-	-50	H-XP3			
Ref	Part	Description	17H043	17H044	17H045	17H046	17H053	17H056	17H074	17H076		
110	296731	RESERVOIR, lube hose assy	1	1	1	1	1	1	1	1		
113	206995	FLUID, tsl, 1 qt.	2	2	2	2	2	2	2	2		
118	116915	CAP, breather filler	1	1	1	1	1	1	1	1		
119	247792	FILTER, oil, 18-23 psi bypass	1	1	1	1	1	1	1	1		
120	15Y118	LABEL, made in the usa	1	1	1	1	1	1	1	1		
121	106569	TAPE, electrical	1	1	1	1	1	1	1	1		
122	125871	TIE, cable, 7.50 inch	22	22	22	22	22	22	22	22		
123	17G649	COVER, motor	1	1	1	1	1	1	1	1		
124		ENCLOSURE, electrical, hf, 230v	1	1	1	1	1	1	1	1		
125	16W766	COVER, control, box	1	1	1	1	1	1	1	1		
126	17G671	CABLE, motor, ot switch	1	1	1	1	1	1	1	1		
127	17G644	KIT, assembly, pair, inlet	1	1	1	1	1	1	1	1		
128	17G623	COVER, transformer	1	1	1	1	1	1	1	1		
129	17G651	COVER, main	1	1	1	1	1	1	1	1		
130	17G620	BRACKET, connector, hose	1	1	1	1	1	1	1	1		
131	17G652	COVER, belt, upper	1	1	1	1	1	1	1	1		
132	17G679	COVER, belt, lower	1	1	1	1	1	1	1	1		
133	17G622	BRACKET, retaining, tank, shroud	1	1	1	1	1	1	1	1		
134	17G608	COVER, heater, right	1	1	1	1	1	1	1	1		
135	17G607	COVER, heater, left	1	1	1	1	1	1	1	1		
136★		BAR, 55 gal chem. meas. B side	1	1	1	1	1	1	1	1		
137★		BAR, 55 gal chem. meas. A side	1	1	1	1	1	1	1	1		
138	17G686	HARNESS, heater, B	1	1	1	1	1	1	1	1		
139	15V551	SHIELD, membrane, adm (10 pack)	1	1	1	1	1	1	1	1		
140	24U854	MODULE, adm	1	1	1	1	1	1	1	1		
141	16W596	LATCH, door	2	2	2	2	2	2	2	2		
142	127296	SCREW, mchn, pnh, w/ext tooth wash	4	4	4	4	4	4	4	4		
143		SPACER, nylon, 1/4 in. od	4	4	4	4	4	4	4	4		
144	15G782	HOSE, coupled	1	1	1	1	1	1	1	1		
145	116793	FITTING	1	1	1	1	1	1	1	1		
146	119865	SCREW, mach, hex serrated	4	4	4	4	4	4	4	4		
148		LABEL, A/B	1	1	1	1	1	1	1	1		
154	17B856	TERMINAL BLOCK	1	1	1	1	1	1	1	1		
155	C19208	WASHER, lock	1	1	1	1	1	1	1	1		

				H-40 H-50 H-XP:						
Ref	Part	Description	17H043	17H044	17H045	17H046	17H053	17H056	17H074	17H076
156	111714	SCREW	1	1	1	1	1	1	1	1
157		WASHER, flat, nylon	4	4	4	4	4	4	4	4

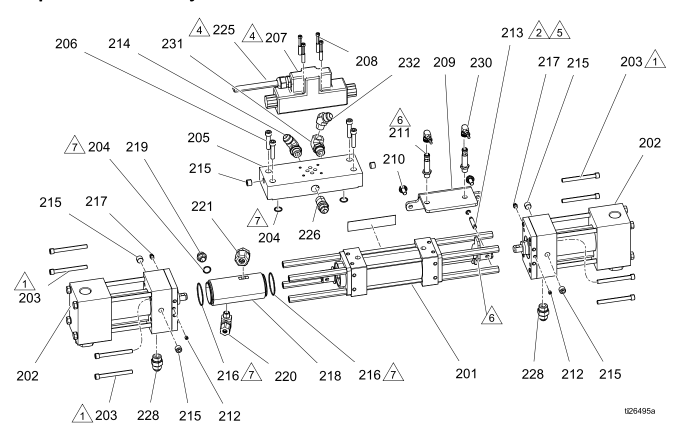
Replacement Warning labels, signs, tags, and cards are available at no cost.

- \* Parts included in Compensator Knob Assembly Kit 17G606. Purchase separately.
- ★ Parts included in Drum Level Stick Kit 24M174. Purchase separately.

Parts included with Heater Cover Kits (134, 135). Purchase separately.

See Electrical Schematics, page 94.

### **Proportioner Assembly Parts**





Torque to 200 in.-lbs (22.6 N●m).



Pin (213) to be clocked horizontal as shown.

3. Apply sst pipe sealant to all non-swiveling pipe threads.



Remove cover from directional valve (207) and attach solenoid harness wires (225). See Electrical Schematics, page 94.

 $\sqrt{5}$ 

Fully seat pin (213) with a hammer and punch.



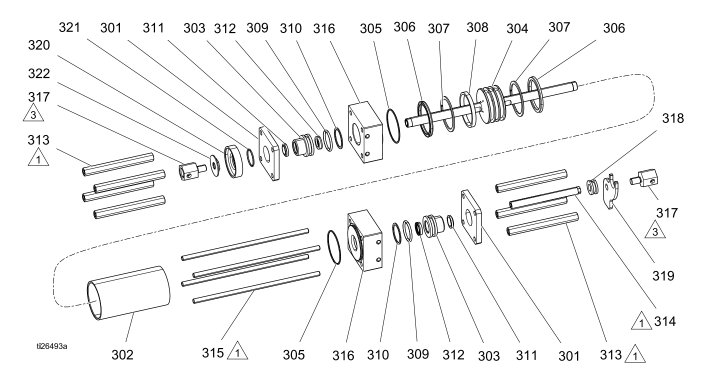
Thread in proximity switch (211) all the way until it contacts the clocking plate, then back off a 1/4–1/2 turn.



Apply grease to o-rings (204, 216) before assembly.

Pro	portion	er Assembly Pa	rts	Ref.	Part	Description	Qty
Ref.	Part	Description	Qty	214	121312	FITTING, elbow, sae x jic	2
201	17G499	CYLINDER, hydraulic,	1	215	295225	PLUG, pipe, flush	6
		with spacers		216	106258	PACKING, o-ring	2
202	17G597	PUMP, proportioner,	2	217	295229	FITTING, grease, 1/4-28	2
		#120 (H-40 only)		218		CYLINDER, lube	1
	17G598	PUMP, proportioner,	2			(included in kit 261863)	
	470500	#140 (H-50, H-30 only)	0	219	295829	FITTING, plug, 3/8 mpt x	1
	17G596	PUMP, proportioner ,# 80 (H-XP2, H-XP3 only)	2			.343 lg	
203	295824	SCREW, cap, sh, 5/16 x	8	220	295826	FITTING, elbow, 90, 1/4	1
200	233024	3	O	221	295397	mpt x 3/8 in.	1
204	112793	PACKING, o-ring	3	221	293391	FITTING, elbow, 3/8 mpt x 1/2 in.	I
205	17G531	MANIFOLD, hydraulic	1	225	17G690	HARNESS, valve,	1
206	113467	SCREW, cap, socket hd	4			solenoid, hr2	
207	120299	VALVE, directional,	1	226	121319	FITTING, adapter, npt x	1
		hydraulic		000	404000	jic	0
208	C19986	SCREW, cap, socket, hd	4	228	121309	FITTING, adapter, sae-orb x jic	2
209		BRACKET, proximity	1	230	17G669	CABLE, gca, m12 (m),	1
		switch		200	17 0000	m12( f/f), 2 m, s/r/r	'
210	111800	SCREW, cap, hex hd	2	231	120807	FITTING, elbow; 3/4–16 x	1
211	17G605	SENSOR, proximity,	2			3/8-18 npt(f)	
040	1470400	switch	0	232	122533	FITTING, 45, elbow; #8	1
212	M70430	SCREW, set, socket, 1/4 28 x .19	2			JIC x 3/8 npt	
213	296653	PIN, clevis	2				
2.0	_00000	, 5.5715	_				

### Hydraulic Cylinder Parts, 17G499



1

Torque spacers (313, 314) and rod (315) to 200 in-lbs (22.5 N•m).

3

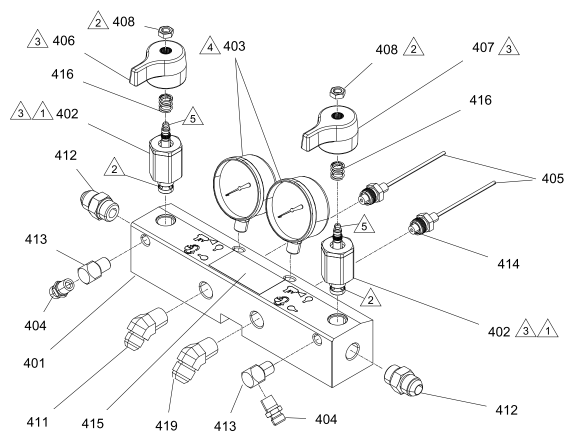
Torque to 40 +/- 5 ft-lbs (345 +/- 54 N•m)

4. Apply grease to all soft parts before assembly.

Ref.	Part	Description	Qty	Ref.	Part	Description	Qty
301	295029	PLATE, retainer	2	313	295032	SPACER, proportioner	7
302	295030	CYLINDER	1	314	261502	SPACER, reversing	1
303*	295031	BUSHING, rod	2			switch	
304	296642	PISTON, cylinder,	1	315	295034	ROD, tie	4
		hydraulic		316	295035	BLOCK, port	2
305*	295640	O-RING	2	317	261864	CLEVIS, hex	2
306*	295641	SEAL, u-cup	2	318	17G527	BUSHING, clocking	1
307*	295642	RING, back-up	2	319	17G529	PLATE, clocking, driver	1
308*	296643	RING, wear	1	320		ADAPTER, lube, cylinder	1
309*	158776	PACKING, o-ring	2			(included in kit 261863)	
310*	295644	RING, back-up	2	321	177156	PACKING, o-ring	1
311*	295645	WIPER, rod	2	322	295852	NUT, jam, baffle	1
_		,	2				
312*	296646	SEAL, shaft	2				

<sup>\*</sup> Parts are also included in Hydraulic Cylinder Repair Kit 296785. Purchase separately.

#### Fluid Manifold



ti26517a

1

Torque to 355–395 in.-lbs (40–44.6 N●m)



Apply sealant (113500) to threads.

3

Valve must be closed with handle position as shown on drawing.

	4
	$\wedge$

Apply PTFE tape and thread sealant to gauge threads.



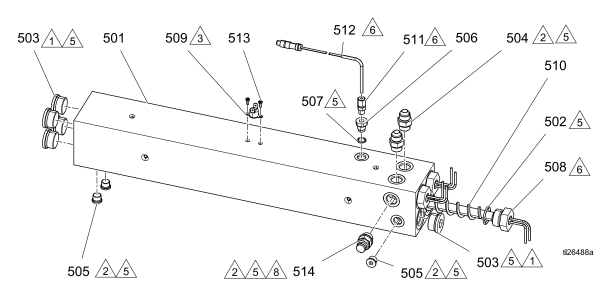
Apply grease on valve.

6. Apply PTFE tape or thread sealant to all tapered threads.

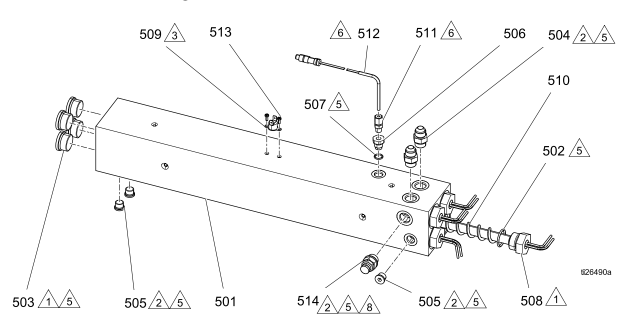
Ref	Part	Description	Qty	Ref	Part	Description	Qty
401	255228	MANIFOLD, fluid	1	412	121309	FITTING, 3/4 SAE x 1/2	2
402	247824	KIT, valve, cartridge, drain	2	413	100840	JIC FITTING, elbow, street	2
402a	158674	O-RING, BUNA-N (not shown)	1	414	111457	O-RING, PTFE	2
402b	247779	SEAL, seat, valve (not	1	415	189285	LABEL, hot surface	1
		shown)		416	150829	SPRING, compression	2
403	102814	GAUGE, press, fluid	2	419	117557	NIPPLE, #10 JIC x 1/2	1
404	162453	FITTING, 1/4 NPSM X 1/4	2			NPT	
405	15M669	NPT SENSOR, pressure, fluid outlet	2		•	ent Warning labels, signs, tag are available at no cost.	ıs,
406	247788	HANDLE, red	1			the following complete valve	kits:
407	247789	HANDLE, blue	1			Kit (left/red) handle 255149. e Kit (right/blue handle) 2551.	50
408	112309	NUT, hex, jam	2			Kit (both handles and grease	
411	117556	NIPPLE, #8 JIC x 1/2 NPT	1		<i>255148.</i>	· ·	- ,

#### **Heater Parts**

#### 17G646, 7.5kw Single Zone Heater



### 17G648, 10.2 kw Single Zone Heater



1

Torque to 120 ft-lbs (163 N•m).

<u>/2</u>

Torque to 23 ft-lbs (31 N·m).

 $\sqrt{3}$ 

Apply thermal paste.

4.

Apply pipe sealant and PTFE tape to all non-swiveling threads and threads without o-rings.

5

Apply lithium grease lubricant to o-rings before assembling in block (501).

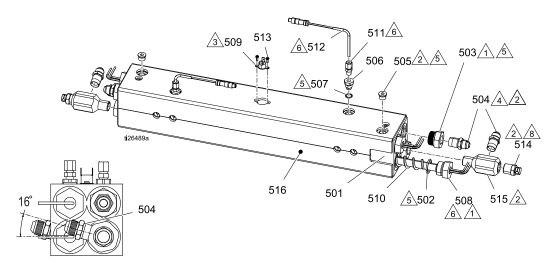


Orientate sensor as shown. Insert probe until it bottoms on heating element. Tighten ferrule on sensor probe one turn past finger tight or 180 in-lbs (20.3 N•m).



Orient rupture disc housing (514) with exhaust hole pointing away from fitting (508).

### 17G647, 10.2 kW Dual Zone Heater



1

Torque to 120 ft-lbs (163 N•m).



Torque to 23 ft-lbs (31 N•m).



Apply thermal paste.

4. Apply pipe sealant and PTFE tape to all non-swiveling threads and threads without o-rings.



Apply lithium grease lubricant to o-rings before assembling in block (501).



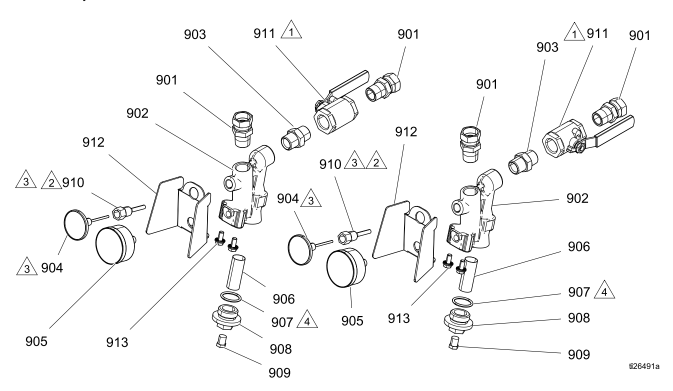
Orientate sensor as shown. Insert probe until it bottoms on heating element. Tighten ferrule on sensor probe one turn past finger tight or 180 in-lbs (20.3 N•m).



Orient rupture disc housing (514) with exhaust hole pointing away from fitting (505).

				Quantities	
Ref	Part	Description	17G646	17G648	17G647
501		HEATER, housing	1	1	1
502	124132	O-RING	3	4	4
503	15H305	FITTING, plug holow hex 1-3/16 sae	5	4	
	15H302	FITTING, 1/2-14 npt(f) x 3/16-12 UN-2A			4
504	121309	FITTING, adapter, sae-orb x jic	2	2	
	121319	FITTING, adapter, npt x JIC			4
505	15H304	FITTING, plug 9/16 sae	3	3	2
506	15H306	ADAPTER, thermocouple, 9/16 x 1/8	1	1	2
507	120336	O-RING, packing	1	1	2
508	16A110	HEATER, immersion, (2550w, 230v)	3	4	4
509	15B137	SWITCH, over temperature	1	1	1
510	15B135	MIXER, immersion heater	3	4	4
511	123325	FITTING, compression, 1/8npt, ss	1	1	2
512	124262	SENSOR, rtd, 1kohm, 90deg, 4pin, tip	1	1	2
513		SCREW, mach, pnh, .375 in, #6-32	2	2	2
514	24U856	HOUSING, rupture disc	1	1	
	248177	HOUSING, rupture disc			2
515	15R873	FITTING, tee, 1/2-14 npt(m) x 1/2-14 npt(f) x 1/2-14 npt(f)			1
516	15M177	INSULATOR, foam, heater			1

### Fluid Inlet Kits 17G644, Standard



Orientate ball valves as shown.



Apply tape to threads of housing.



Apply thermal lubricant completely covering thermometer probe (904) before inserting in to housing (910).



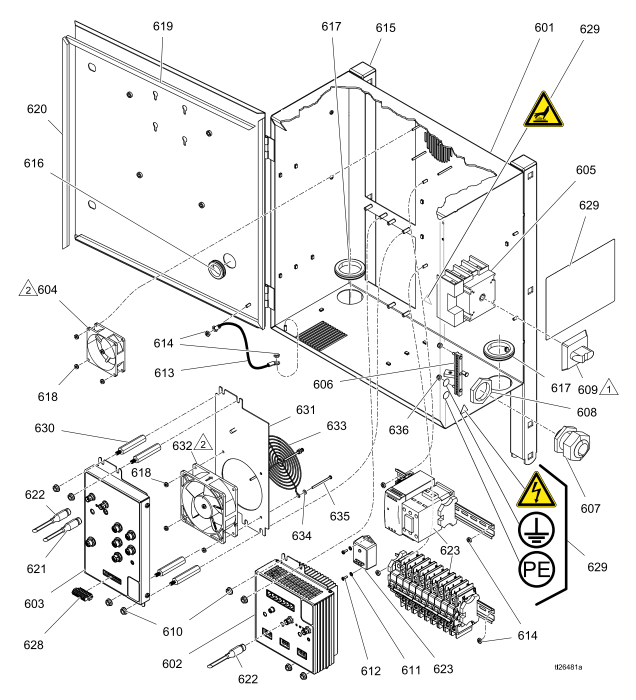
Apply grease to o-ring (907).

5.	Apply sealant to all tapered pipe threads. Apply
	sealant to female threads. Brush into, at least,
	the first four threads and approximately 1/4 turn
	wide.

6. Orientate gauges vertically within assembly.

Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
901	118459	FITTING, union, swivel	4	908	16V879	CAP, filter	2
		3/4 in.		909	555808	PLUG, 1/4 mp with hex	2
902	16W714	MANIFOLD, strainer,	2			hd	
		inlet		910	15D757	HOUSING, thermometer	2
903	C20487	FITTING, nipple, hex	2	911	109077	VALVE, ball 3/4 npt	2
904	16W117	THERMOMETER, dial	2	912	253481	GUARD, gauge,	2
905	16T872	GAUGE, pressure, fluid	2	912	255461	y-strainer	۷
906	180199	FILTER, replacent	2	913	111800	SCREW, cap, hex hd;	4
907	128061	PACKING, o-ring, FX75	2			5/8 in., 5/16–18	

#### **Electrical Enclosure**



 $\bigwedge$ 

Install disconnect switch (609) so that up is ON and left is OFF.

2

Mount fans (604, 632) with arrows pointing towards the panel.

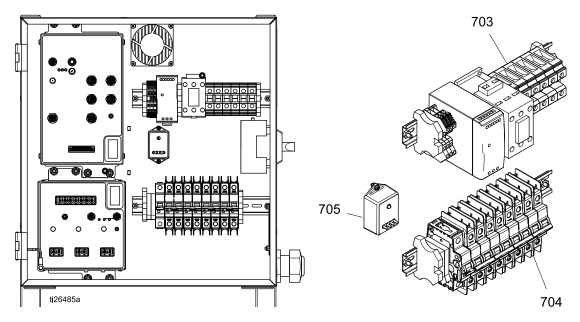
				Quantity	
Ref	Part	Description	H-30, H-XP2	H-40, H-50, H-XP3 (230V)	H-40, H-50, H-XP3 (400V)
601		ENCLOSURE, electrical	1	1	1
602	24U855	MODULE, TCM	1	1	1
603	24Y263	MODULE, HCM	1	1	1
604	24U848	FAN, cooling, 80mm, 24vdc	1	1	1
605	24R736	SWITCH, disconnect, door mounted	1	1	1
606	17G653	BAR, ground, kit	1	1	1
607	255047	BUSHING, strain relief, m40 thread	1	1	1
608	255048	NUT, strain relief, m40 thread	1	1	1
609	123967	KNOB, operator disconnect	1	1	1
610	115942	NUT, hex, flange head	8	8	8
611	103181	WASHER, lock ext	2	2	2
612		SCREW, mach, pnh, .375 in, #6-32	2	2	2
613	194337	WIRE, grounding, door	1	1	1
614	113505	NUT, keps, hex hd	6	6	6
615	111218	CAP, tube, square	2	2	2
616	114269	GROMMET, rubber	1	1	1
617		GROMMET, 1.75 id x .12 groove	2	2	2
618	127278	NUT, keps, hex	4	8	8
619	16W925	GASKET, enclosure, foam	2	2	2
620	16W926	GASKET, enclosure, foam	2	2	2
621*	24R735	CABLE, can power, m12 fem, pigtail	1	1	1
622*	127068	CABLE, can, female/female 1.0m	2	2	2
		KIT, din rail and harness module	1		
623*		KIT, din rail and harness module, 400V			1
		KIT, din rail and harness module, 230V		1	
627*	17G689	HARNESS, hcm ground	1	1	1
628	17G670	CONNECTOR, 9 pin, sprg cg, retain screw	1	1	1
629	16X049	LABEL, safety	1	1	1
630	17G625	SPACER, hex, mf, 1/4-20, 2.5 in.		4	4
631		BRACKET, fan, adapter, hcm		1	1
632	17G650	FAN, 120 mm, 24 vdc, 158 cfm		1	1
633	115836	GUARD, finger		1	1
634	151395	WASHER, flat		4	4
635	117723	SCREW, mach, x rec, panhd		4	4
636	109466	NUT, lock, hex	2	2	2
627	17D776	LABEL, electrical enclosure; not shown		1	1
637	17D775	LABEL, electrical enclosure; not shown	1		

Replacement Warning labels, signs, tags, and cards are available at no cost.

<sup>\*</sup> See Electrical Schematics, page 94.

### System Din Rail and Harness Module Kits

### H-30, H-XP2 Din Rail and Harness Module Kit

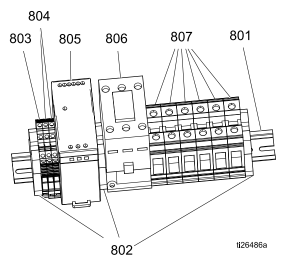


Ref	Part	Description	Qty.
701*	17G691	HARNESS, breaker module	1
702*	17G692	HARNESS, hose out	1
703★		MODULE, din rail, power supply	1
704		MODULE, din rail, circuit breakers	1
705	16U530	MODULE, system surge protector	1
709*	17G693	HARNESS, motor, low flow, 4 HP	1

<sup>\*</sup> See Electrical Schematics, page 94.

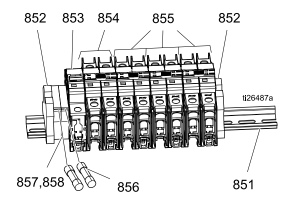
★ See H-30, H-XP2 Power Supply and Terminal Block Module, page 90. See H-30, H-XP2 System Circuit Breaker Module, page 90.

## H-30, H-XP2 Power Supply and Terminal Block Module



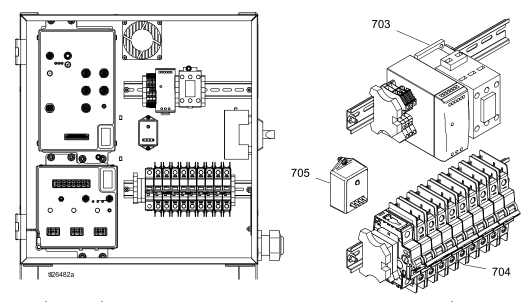
Ref.	Part	Description	Qty.
801		RAIL, mount, 18 mm slot	1
802	255045	BLOCK, clamp end	3
803	24R722	BLOCK, terminal PE, quad, AB	1
804	24R723	BLOCK, terminal, quad M4, AB	2
805	126453	POWER SUPPLY, 24V	1
806	255022	RELAY, contactor, 65A, 3p	1
807	24R724	BLOCK, terminal, UT35	6

## H-30, H-XP2 System Circuit Breaker Module



Ref.	Part	Description	Qty.
851		RAIL, mount, 18 mm slot	1
852	255045	BLOCK, clamp end	2
853	17A319	CIRCUIT, breaker, 1P, 50A, UL1077, AB	1
854	17A314	CIRCUIT, breaker, 2P, 20A, UL489, AB	1
855	17A317	CIRCUIT, breaker, 2P, 40A, UL489, AB	3
856	17G667	FUSE, 2.5 amp, 250V, time-lag	2
857	255043	HOLDER, fuse terminal block, 5 x 20 mm	2
858		COVER, end, fuse block	1

### H–40, H–50, H–XP3 Din Rail and Harness Module Kits H–40, H–50, H–XP3 (200–240V) H–40, H–50, H–XP3 (350–415V)

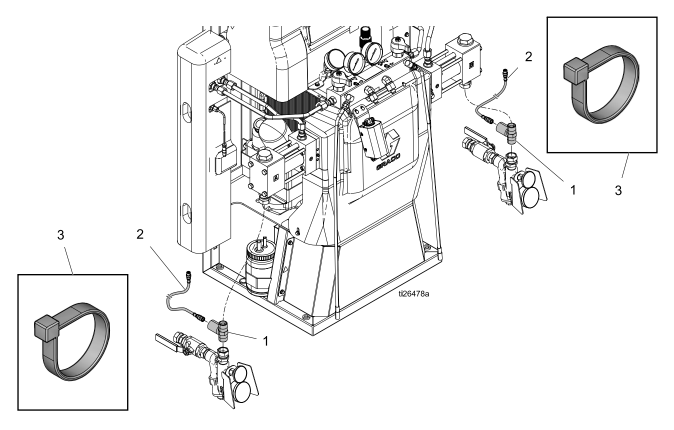


			Qua	ntity
Ref	Part	Description	200–240 V	350–415 V
701*	17G691	HARNESS, breaker module	1	1
702*	17G692	HARNESS, hose out	1	1
703★		MODULE, din rail, power supply	1	1
704		MODULE, din rail, circuit breakers	1	1
705	16U530	MODULE, system surge protector	1	1
709*	17G688	HARNESS, motor, 7.5 HP	1	1

<sup>\*</sup> See Electrical Schematics, page 94.

<sup>★</sup> See H-40, H-50, H-XP3 Power Supply and Terminal Block Module, page 93. See H-40, H-50, H-XP3 System Circuit Breaker Module, page 93.

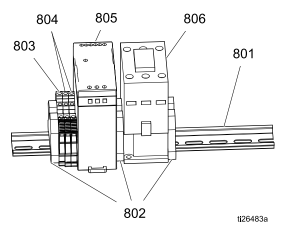
### Inlet Sensor Kit



### 17F837

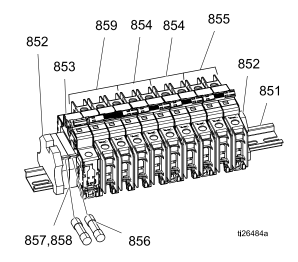
Ref.	Part	Description	Qty.
1		ASSEMBLY, transducer; includes 1a and 1b	2
1a	624545	FITTING, nipple, pipe	2
1b	24U851	TRANSDUCER, includes foam	2
2	16W130	CABLE, M12 5p, f x m, 2.0 m	2
3	125871	TIE, cable, 7.5 in.	8

## H-40, H-50, H-XP3 Power Supply and Terminal Block Module



Ref.	Part	Description	Qty.
801		RAIL, mount, 18 mm slot	1
802	255045	BLOCK, clamp end	3
803	24R722	BLOCK, terminal PE, quad, AB	1
804	24R723	BLOCK, terminal, quad M4, AB	2
805	126453	POWER SUPPLY, 24V	1
806	255022	RELAY, contactor, 65A, 3p	1

## H-40, H-50, H-XP3 System Circuit Breaker Module

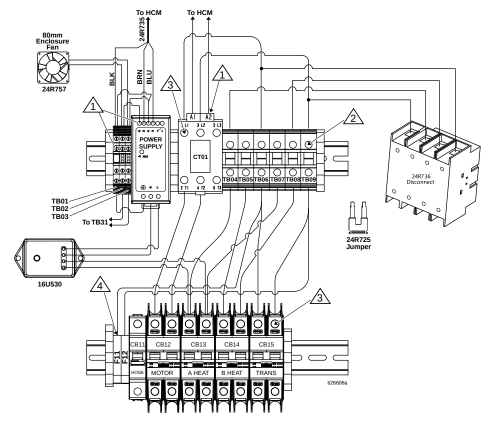


Ref.	Part	Description	Qty.
851		RAIL, mount, 18 mm slot	1
852	255045	BLOCK, clamp end	2
853	17A319	CIRCUIT, breaker, 1P, 50A, UL1077, AB	1
854	17G723	CIRCUIT, breaker, 3P, 20A, UL489, AB	2
855	17A317	CIRCUIT, breaker, 2P, 40A, UL489, AB	1
856	17G667	FUSE, 2.5 amp, 250V, time-lag	2
857	255043	HOLDER, fuse terminal block, 5 x 20 mm	2
858		COVER, end, fuse block	1
859	17G724	CIRCUIT, breaker, 3P, 20A, UL489, AB	1

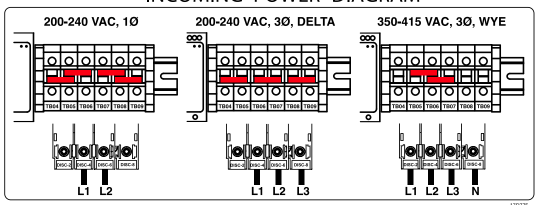
## **Electrical Schematics**

## H-30, H-XP2 DIN Assembly Schematic

See System Din Rail and Harness Module Kits, page 89, for additional part numbers.



### INCOMING POWER DIAGRAM



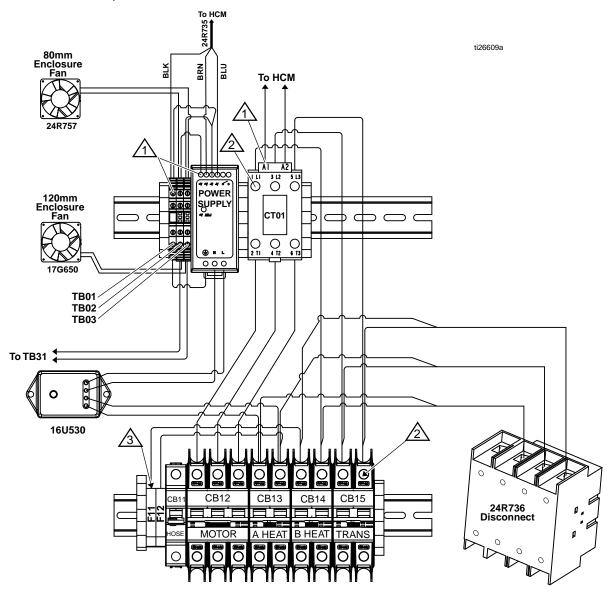
1 Torque to 6–8 in.-lbs (0.7– 0.9 N•m)

Torque to 28–33 in-lbs (3.1– 3.8 N•m)

1 Torque to 3–5 in-lbs (0.3–0.6 N•m)

## H-40, H-50, H-XP3 DIN Assembly Schematics (200–240V)

See System Din Rail and Harness Module Kits, page 89, for additional part numbers.



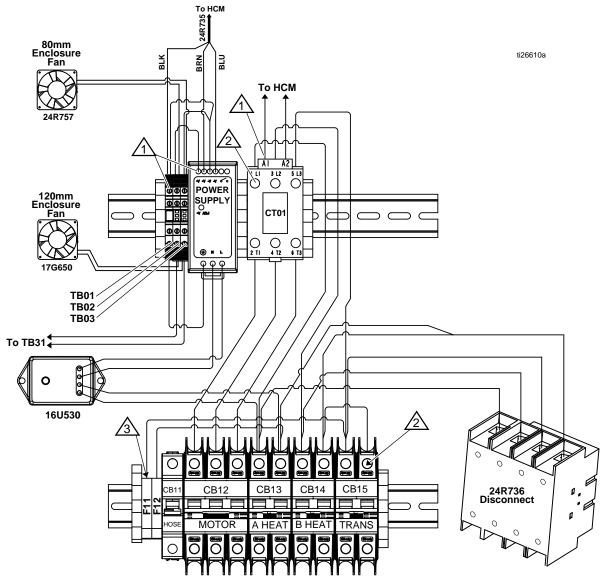
1 Torque to 6–8 in.-lbs (0.7– 0.9 N•m).

2 Torque to 23–26 in-lbs (2.6–2.9 N•m).

3 Torque to 3–5 in-lbs (0.3– 0.6 N•m).

## H-40, H-50, H-XP3 DIN Assembly Schematics (350–415V)

See System Din Rail and Harness Module Kits, page 89, for additional part numbers.

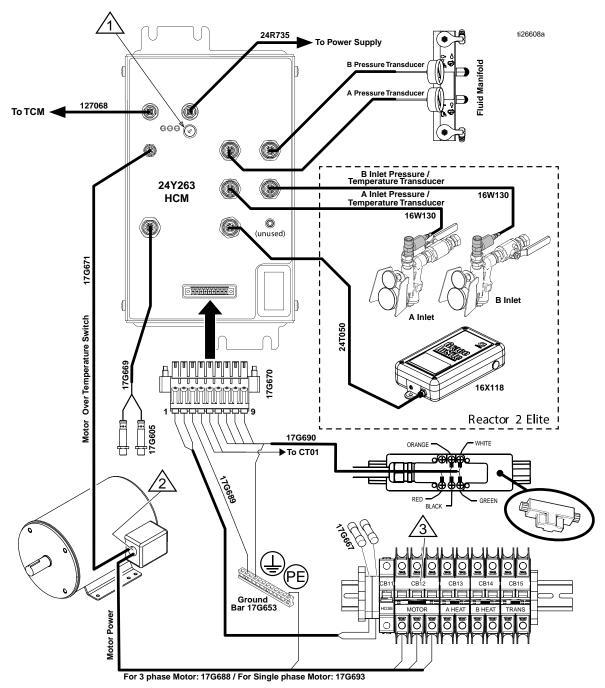


1 Torque to 6–8 in.-lbs (0.7– 0.9 N•m).

2 Torque to 23–26 in.-lbs (2.6–2.9 N•m).

3 Torque to 3–5 in.-lbs (0.3–0.6 N•m).

#### **HCM Schematic**

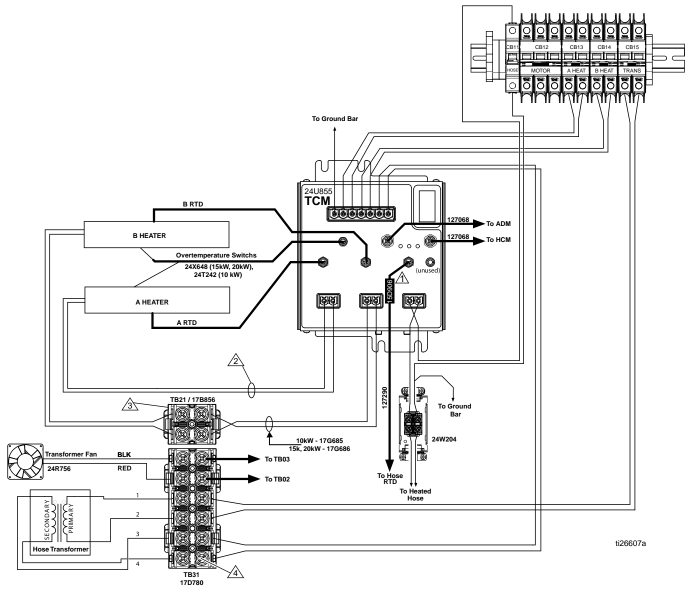


See Replace HCM, page 65 for setting the rotary switch position.

Connect the blue and brown wires to the motor over-temperature wires inside the motor junction box.

Three pole version of CB12 shown. H-30 and H-XP2 uses a two pole version of CB12.

#### **TCM Schematic**



Locate near TCM.

Direct connect heater elements to TCM for 15kW and 20kW systems. Harness 17G684 and spice connectors (255716) used for 10kW systems.

Terminal block TB21 only used in 15kW and 20kW systems. Use splice connectors 255716 for 10kW systems.

4 Torque to 35–45 in.-lbs. (4–5 N•m).

## Hydraulic Reactor 2 Repair Spare Parts Reference

### **Recommended Common Spare Parts**

Ref	Part	Description	Part of Assembly
202	261854	H-XP2 and H-XP3 Cylinder Seal Kit	Pump
202	261852	H-40 Cylinder Seal Kit	Pump
202	247581	H-30 and H-50 Cylinder Seal Kit	Pump
202	261847	H-XP2 and H-XP3 Piston Seal Kit	Pump
202	261845	H-40 Piston Seal Kit	Pump
202	247579	H-30 and H-50 Piston Seal Kit	Pump
906, 907	24V020	Y-Strainer Filter and Gasket Kit (pack of two each)	Y-Strainer
402	247824	Drain Valve Cartridge	Fluid Manifold
403	102814	Fluid Pressure Gauge	Fluid Manifold
405	15M669	Pressure Sensor	Fluid Manifold
511, 512	24L973	RTD Repair Kit	Heater
	24K207	Hose FTS	Hose
	24N450	RTD Cable (50 ft. replacement)	Hose
	24N365	RTD Cable Test Kit (To assist measuring RTDs and RTD cable resistances)	Hose

## **Technical Specifications**

	U.S.	Metric
Maximum Fluid Working Pressure		1710410
Models H-30, H-40, and H-50	2000 psi	13.8 MPa, 138 bar
Models H-XP2 and H-XP3	3500 psi	24.1 MPa, 241 bar
Minimum Fluid Working Pressure	<u>'</u>	,
H-30	700 psi	4.8 MPa, 48 bar
H-40, H-50	600 psi	4.1 MPa, 41 bar
H-XP2	1200 psi	8.2 MPa, 82 bar
H-XP3	850 psi	5.8 MPa, 58 bar
Fluid: Oil Pressure Ratio		
Model H-40	1.91	: 1
Models H-30 and H-50	1.64	: 1
Models H-XP2 and H-XP3	2.79	: 1
Fluid Inlets		
Component A (ISO)	3/4 npt(f), 300 psi maximum	3/4 npt(f), 2.07 MPa, 20.7 bar maximum
Component B (RES)	3/4 npt(f), 300 psi maximum	3/4 npt(f), 2.07 MPa, 20.7 bar maximum
Fluid Outlets		
Component A (ISO)	#8 1/2 in. JIC, with #5	5 5/16 in. JIC adapter
Component B (RES)	#10 5/8 in. JIC, with #	#6 3/8 in. JIC adapter
Fluid Circulation Ports		
1/4 npsm(m)	250 psi	1.75 MPa, 17.5 bar
Maximum Fluid Temperature		
	190° F	88° C
Maximum Output (10 weight oil a	t ambient temperature)	
Model H-30	28 lb/min (60 Hz)	13 kg/min (60 Hz)
Model H-XP2	1.5 gpm (60 Hz)	5.7 liter/min (60 Hz)
Model H-50	52 lb/min (60 Hz)	24 kg/min (60 Hz)
Model H-40	45 lb/min (60 Hz)	20 kg/min (60 Hz)
Model H-XP3	2.8 gpm (60 Hz)	10.6 liter/min (60 Hz)
Output Per Cycle (A and B)		
Model H-40	0.063 gal.	0.24 liter
Models H-30 and H-50	0.074 gal.	0.28 liter
Models H-XP2 and H-XP3	0.042 gal.	0.16 liter

Supply Voltage Tolerance		
200–240V nominal, 1 phase (H-30, H-XP2 only)	195–264 VAC, 50/60 Hz	
200-240V nominal, 3 phase	195–264 VAC, 50/60 Hz	
350–415V nominal, 3 phase	338–457 VAC, 50/60 Hz	
Amperage Requirement (phase)		
See the Models listing in the manu	al.	
Heater Power (A and B heaters tot	al)	
See the Models listing in the manu	al.	
Hydraulic Reservoir Capacity		
	3.5 gal.	13.6 liters
Recommended Hydraulic Fluid		
	Citgo, A/W Hydraulic Oil, ISO Grade 46	
Sound Power, per ISO 9614-2		
	90.2 dB(A)	
Sound Pressure 1 m From Equipm	ent	
	82.6 dB(A)	
Weight		
H-40, H-50, H-XP3,	600 lb	272 kg
H-30, 10 kW	544 lb	247 kg
H-30, H-XP2, 15 kW	556 lb	252 kg
Wetted Parts		
	Aluminum, stainless steel, zinc-plated carbon steel, brass, carbide, chrome, fluoroelastomer, PTFE, ultra-high molecular weight polyethylene, chemically resistant o-rings	
All other brand names or marks are owners.	e used for identification purposes and	are trademarks of their respective

## **Graco Extended Warranty**

Graco warrants all equipment referenced in this document which is manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale to the original purchaser for use. Graco will, for a period as defined in the table below from the date of sale, repair or replace any part of the equipment determined by Graco to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Graco's written recommendations.

Part	Description	Warranty Period
24U854	Advanced Display Module	36 Months or 2 Million Cycles (whichever comes first)
24Y263	Hydraulic Control Module	36 Months or 2 Million Cycles (whichever comes first)
24U855	Temperature Control Module	36 Months or 2 Million Cycles (whichever comes first)
	All Other Parts	12 Months

This warranty does not cover, and Graco shall not be liable for general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non-Graco component parts. Nor shall Graco be liable for malfunction, damage or wear caused by the incompatibility of Graco equipment with structures, accessories, equipment or materials not supplied by Graco, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by Graco.

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to an authorized Graco distributor for verification of the claimed defect. If the claimed defect is verified, Graco will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

# THIS WARRANTY IS EXCLUSIVE, AND IS IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

Graco's sole obligation and buyer's sole remedy for any breach of warranty shall be as set forth above. The buyer agrees that no other remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available. Any action for breach of warranty must be brought within two (2) years of the date of sale.

## GRACO MAKES NO WARRANTY, AND DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, IN CONNECTION WITH ACCESSORIES, EQUIPMENT, MATERIALS OR COMPONENTS SOLD BUT NOT MANUFACTURED BY GRACO.

These items sold, but not manufactured by Graco (such as electric motors, switches, hose, etc.), are subject to the warranty, if any, of their manufacturer. Graco will provide purchaser with reasonable assistance in making any claim for breach of these warranties.

In no event will Graco be liable for indirect, incidental, special or consequential damages resulting from Graco supplying equipment hereunder, or the furnishing, performance, or use of any products or other goods sold hereto, whether due to a breach of contract, breach of warranty, the negligence of Graco, or otherwise.

#### FOR GRACO CANADA CUSTOMERS

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#### **Graco Information**

For the latest information about Graco products, visit www.graco.com. For patent information, see www.graco.com/ To place an order, contact your Graco Distributor or call to identify the nearest distributor. Phone: 612-623-6921 or Toll Free: 1-800-328-0211 Fax: 612-378-3505

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Graco reserves the right to make changes at any time without notice.
Original Instructions. This manual contains English. MM 334946
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