

Reactor[®] 2 E-30 and E-XP2 Proportioning System

333024W

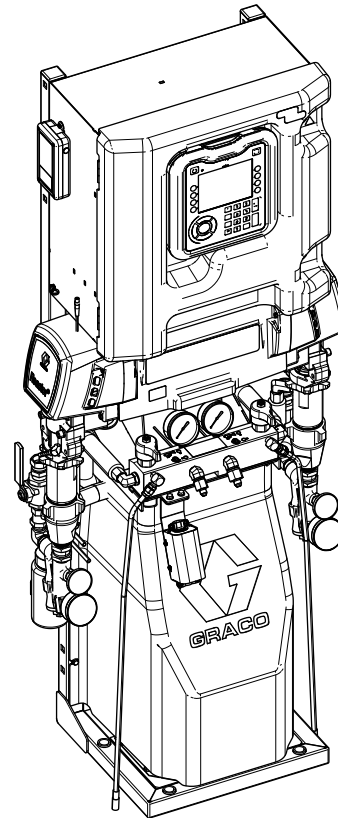
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Electric, heated, plural component proportioning system. For spraying polyurethane foam and polyurea coatings. For professional use only. Not approved for use in explosive atmospheres or hazardous (classified) locations.



Important Safety Instructions

Read all warnings and instructions in this manual before using the equipment.
Save these instructions.



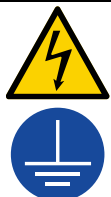
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Warnings

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.

 DANGER	
	SEVERE ELECTRIC SHOCK HAZARD This equipment can be powered by more than 240 V. Contact with this voltage will cause death or serious injury. • Turn off and disconnect power at the main switch before disconnecting any cables and before servicing equipment. • This equipment must be grounded. Connect only to grounded power source. • All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.
 WARNING	
	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.

! WARNING



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 solvents and paint fumes, in **work area** can ignite or explode. Paint and 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 in your operation manual.
- 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.

 WARNING	
	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. - Do not use chlorine bleach. - 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 solvents to clean plastic structural or pressure-containing parts. - See Technical Specifications in all equipment instruction manuals for materials of construction. Consult the solvent manufacturer for information and recommendations about compatibility.
 	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 Specifications in all equipment manuals. - Use fluids and solvents that are compatible with equipment wetted parts. See Technical Specifications in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information about your material, request Safety Data Sheets (SDSs) 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. - 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

									
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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:

WARNING



**TOXIC FUMES
HAZARD**

**DO NOT ENTER DURING
SPRAY FOAM APPLICATION
OR FOR ____ HOURS AFTER
APPLICATION IS COMPLETE**

DO NOT ENTER UNTIL:

DATE: _____
TIME: _____

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.				

Change Material

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.

Models

Reactor 2 E-30 and E-30 Elite

All elite systems include fluid inlet sensors, ratio monitoring, and Xtreme-Wrap 50 ft (15 m) heated hose or Xtreme-Wrap 100 ft (30 m) internally heated hose. For part numbers, see **Accessories**, page 10.

Model	E-30 Model						E-30 Elite Model					
	10 kW			15 kW			10 kW			15 kW		
Proportioner ★	272010			272011			272110			272111		
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)	0.0272 (0.1034)			0.0272 (0.1034)			0.0272 (0.1034)			0.0272 (0.1034)		
Max Flow Rate lb/min (kg/min)	30 (13.5)			30 (13.5)			30 (13.5)			30 (13.5)		
Total System Load † ◇ (Watts)	17,900			23,000			17,900			23,000		
Configurable Voltage Phase ◇	200-240 VAC 1Ø	200-240 VAC 3ØΔ	350-415 VAC 3ØY	200-240 VAC 1Ø	200-240 VAC 3ØΔ	350-415 VAC 3ØY	200-240 VAC 1Ø	200-240 VAC 3ØΔ	350-415 VAC 3ØY	200-240 VAC 1Ø	200-240 VAC 3ØΔ	350-415 VAC 3ØY
Full Load Peak Current*	78	50	34	100	62	35	78	50	34	100	62	35

Package ★ ‡	ES2010	EH2010	ES2011	EH2011	ES2110	EH2110	ES2111	EH2111
Heated Hose 50 ft (15 m) 24K240 (scuff guard) 24Y240 (Xtreme-Wrap)	24K240	24K240	24K240	24K240	24Y240	24Y240	24Y240	24Y240
	Qty. 1	Qty. 5	Qty. 1	Qty. 5	Qty. 1	Qty. 5	Qty. 1	Qty. 5
Heated Whip Hose 10 ft (3 m)	25P770		25P770		25P770		25P770	
Package ★ ‡	IH2010 (272010)		IH2011 (272011)		IH2110 (272110)		IH2111 (272111)	
Heated Hose 100 ft (30 m) 26D906 (Xtreme-Wrap)	26D906		26D906		26D906		26D906	
	Qty. 2		Qty. 2		Qty. 2		Qty. 2	
Heated Whip Hose 20 ft (6 m)	25P771		25P771		25P771		25P771	
Ratio Monitoring					✓		✓	
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.

‡ Packages include heated hose and whip hose. Elite packages also include ratio monitoring and fluid inlet sensors.

† Total system watts used by system, based on maximum heated hose length for each unit.

◇ Low line input voltage will reduce power available and heaters will not perform at full capacity.

- E-30 and E-XP2 series: 310 ft (94.5 m) maximum heated hose length, including whip hose.

★ See **Approvals**, page 11.

Voltage Configurations Key

Ø Phase
Δ DELTA
Y WYE

Recommended Guns

Model	Fusion® AP	Fusion CS	Probler P2
Part	246102	CS02RD	GCP2R2

Reactor 2 E-XP2 and E-XP2 Elite

All elite systems include fluid inlet sensors and Xtreme-Wrap 50 ft (15 m) heated hose. For part numbers, see **Accessories**, page 10.

Model	E-XP2 Model			E-XP2 Elite Model		
	15 kW			15 kW		
Proportioner ★	272012			272112		
Maximum Fluid Working Pressure psi (MPa, bar)	3500 (24.1, 241)			3500 (24.1, 241)		
Approximate Output per Cycle (A+B) gal. (liter)	0.0203 (0.0771)			0.0203 (0.0771)		
Max Flow Rate lb/min (kg/min)	2 (7.6)			2 (7.6)		
Total System Load † ♦ (Watts)	23,000			23,000		
Configurable Voltage Phase ♦	200-240 VAC 1Ø	200-240 VAC 3Ø Δ	350-415 VAC 3ØY	200-240 VAC 1Ø	200-240 VAC 3Ø Δ	350-415 VAC 3ØY
Full Load Peak Current*	100	62	35	100	62	35

Package ★ ‡	ES2012	EH2012	ES2112	EH2112
Heated Hose 50 ft (15 m)	24K241 (scuff guard)	24K241 (scuff guard)	24Y241 (Xtreme-wrap)	24Y241 (Xtreme-wrap)
	Qty. 1	Qty. 5	Qty. 1	Qty. 5
Heated Whip Hose 10 ft (3 m)	25P772		25P772	
Fluid Inlet Sensors (2)			✓	
Ratio Monitoring			✓	

* 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.

- E-30 and E-XP2 series: 310 ft (94.5 m) maximum heated hose length, including whip hose.

★ See **Approvals**, page 10.

‡ Packages include heated hose and whip hose. Elite packages also include ratio monitoring and fluid inlet sensors.

♦ Low line input voltage will reduce power available and heaters will not perform at full capacity.

Voltage Configurations Key

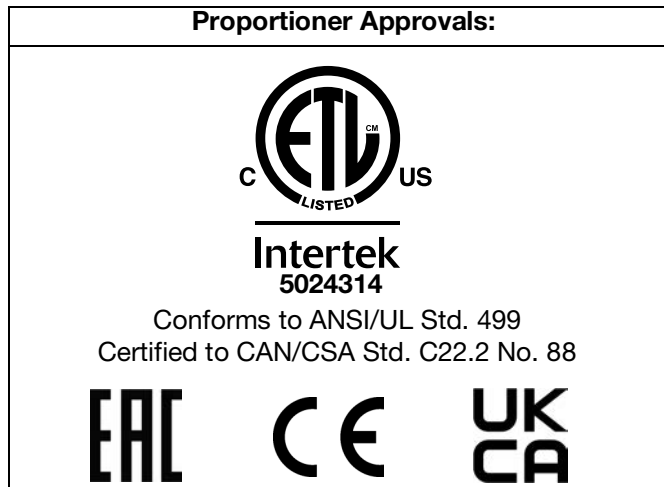
Ø Phase
Δ DELTA
Y WYE

Recommended Guns

Model	Fusion® AP	Probler P2
Part	246100	GCP2R1

Approvals

Intertek approvals apply to proportioners without hoses. CE approval applies when package is used with a recommended gun.



Accessories

Kit Number	Description
24U315	Air Manifold Kit (4 outlets)
24U314	Wheel and Handle 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
24K337	Light Tower 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 aid resistance measurements)
24N748	Ratio Monitoring Kit
979200	Integrates PowerStation, Tier 4 Final, no air
979201	Integrated PowerStation, Tier 4 Final, 20 cfm
979202	Integrated PowerStation, Tier 4 Final, 35 cfm

Supplied Manuals

The following manuals are shipped with the Reactor 2. Refer to these manuals for detailed equipment information.

Manual	Description
333023	Reactor 2 E-30 and E-XP2 Operation
333091	Reactor 2 E-30 and E-XP2 Startup Quick Guide
333092	Reactor 2 E-30 and E-XP2 Shutdown Quick Guide

Related Manuals

The following manuals are for accessories used with the Reactor. Manuals are available at www.graco.com

Component Manuals in English

Manual in English	Description
System Manuals	
333023	Reactor 2 E-30 and E-XP2 Operation
Displacement Pump Manual	
309577	Electric Reactor Displacement 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
3A8561	Internally Heated Hose, Instructions
Spray Gun Manuals	
309550	Fusion® AP Gun
312666	Fusion® CS Gun
313213	Probler® P2 Gun
Accessory Manuals	
3A1906	Light Tower Kit, Instructions-Parts
3A1907	Remote Display Module Kit, Instructions-Parts
332735	Air Manifold Kit, Instructions-Parts
332736	Handle and Wheel Kit, Instructions-Parts
3A6738	Ratio Monitor Kit, Instructions
3A6335	Integrated PowerStation, Instructions

Troubleshooting



DANGER SERVER ELECTRIC SHOCK HAZARD

This equipment can be powered by more than 240V. Connect with this voltage will cause death or serious injury.

- Turn off and disconnect power at main switch before disconnecting any cables and before servicing equipment.
- All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.



To avoid injury due to unexpected machine operation initiated by a remote controller, disconnect the cellular module from the system prior to troubleshooting. Refer to your Reactor app kit manual for instructions.

Troubleshooting Errors

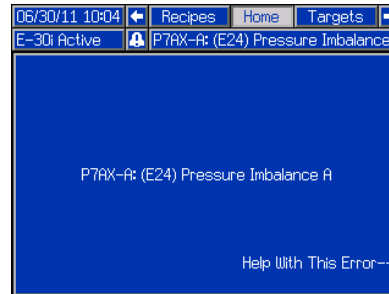
There are three types of errors that can occur. Errors are indicated on the display as well as by the light tower (optional).

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 13 for causes and solutions to each error code.

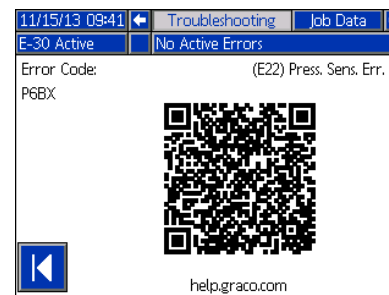
To troubleshoot the error:

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



NOTE: Press  or  to return to the previously displayed screen.

2. 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. Or, manually navigate to help.graco.com and search for the active error.



3. If no internet connection is available, see **Error Codes**, page 13 for causes and solutions for each error code.

Error Codes

Online Troubleshooting

See help.graco.com for more detail on troubleshooting errors.

NOTE: When an error code 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, including date, time, and description.

Error	Location	Type	Description	Cause	Solution
05CH	ADM / TCM		Hose re-calibration recommended	Hose Resistance Mode is selected and TCM has been replaced without re-calibration.	Re-calibrate the hose. Follow the Calibration Procedure , page 69.
				Hose Resistance Mode is selected and ADM has been moved to a new system without re-calibration.	Re-calibrate the hose. Follow the Calibration Procedure , page 69.
A1NM	MCM		Low Motor Current	Fluid not in system.	No fluid in the pump can cause a low motor current error. Verify: • Fluid is in pumps. • Inlet valves are open.
				System cannot build pressure.	An outlet restriction does not exist. Verify relief valves are in SPRAY position.
				Loose/broken connection.	Verify: • Power connector is tightly connected at MCM port #15. Confirm wiring is not pulling connector out of proper position. • Cable insulation or wire is not cut or frayed. • Wires are tightly torqued in power connector terminals. Test by pulling on individual wires in power connector. • Cable not damaged at strain relief on motor case.
				Bad motor.	Disconnect motor power connector at MCM port #15. Measure resistances at motor power connector. Must read less than 8 ohms resistance between each pair of motor power leads (M1 to M2, M1 to M3, M2 to M3). If any readings greater than 8 ohms and previous step ("Loose/broken power connection or motor cable") was verified, then motor may need replacement.

Error	Location	Type	Description	Cause	Solution
A4DA	Heater 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 Ω for each heater element, 9–12 Ω combined for 10 kW systems, and 6–8 Ω for 15 kW systems. If out of tolerance, replace heater element.
A4DB	Heater B		High Current B	Short circuit in heater wiring.	Check wiring for touching wires.
				Bad Heater.	Confirm resistance of heater. Heater resistance should be 9–12 Ω for 10 kW systems and 6–8 Ω for 15 kW systems. If out of tolerance, replace heater.
A4DH	Hose		High Current Hose	Supply voltage and/or frequency fluctuation may be affecting hose current control.	Measure voltage and frequency at system disconnect switch and confirm they are stable.
				Generator may be undersized for combination of Reactor and other supporting equipment.	Use continuous-run compressor with head-unloader. Turn off unnecessary loads connected to generator.
A4NM	MCM		High Motor Current	Software bug.	A bug identified in software can cause nuisance triggering of this error, especially when running at high pressure and low flow rates. Upgrade system to the latest system software.
				Short circuit of motor wiring.	Check wiring to the motor to ensure no bare wires are touching and that no wires are shorted to ground.
				Motor will not rotate.	Remove pump gear housings from motor and check that motor shaft rotates freely in direction indicated on motor housing.
				Damaged gear train.	Check pump gear trains for damage and repair or replace as necessary.
				Chemical pump is stuck.	Repair or replace chemical pump.
A7DA	Heater A		Unexpected Current A	Shorted TCM	If error cannot be cleared or regenerates consistently, replace module.
A7DB	Heater B		Unexpected Current B	Shorted TCM	If error cannot be cleared or regenerates consistently, replace module.
A7DH	Hose		Unexpected Current Hose	Shorted TCM	If error cannot be cleared or regenerates consistently, replace module.

Error	Location	Type	Description	Cause	Solution
A8DA	Heater A		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		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		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	Type	Description	Cause	Solution
CACM	MCM		MCM Communication Error	Cross threaded CAN cable.	CAN cables carry 24 VDC power and communication between modules. A cross threaded CAN cable connector may cause problems with communication and/or power to modules. Carefully check for cross threaded CAN connections on the TCM and on other modules.
				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 not cross threaded and is tight. Verify the power supply is outputting 24 VDC. If not, check power supply wiring. If wiring is okay, replace the power supply.
				Module does not have software.	Insert a software upgrade token into the ADM and cycle the power. Make certain to wait until the upload is complete before removing the token. For more information on loading software, refer to module programming manual 3A1244.
				Loose or broken CAN cable.	Check the CAN cables running between GCA modules. Check for cross threading and tighten if needed. If the problem still persists, grasp the cable near the connector, move it around, and watch the flashing yellow light on the GCA modules. If the yellow light stops flashing, replace the CAN cable.
				Dial set to wrong position.	Ensure the MCM dial is set to the correct position (E-30: dial position = 2, E-XP2: dial position = 3).
				Software mismatch between modules.	Installing a new module in the system, or swapping in a module from another system, may cause a software mismatch. Update software in all modules by following the procedure in your system's manual. Make certain to wait until the upload is complete before removing the token. For more information on loading software, refer to module programming manual 3A1244.

Error	Location	Type	Description	Cause	Solution
CACT	TCM		TCM Communication Error	Cross threaded CAN cable.	CAN cables carry 24 VDC power and communication between modules. A cross threaded CAN cable connector may cause problems with communication and/or power to modules. Carefully check for cross threaded CAN connections on the TCM and on other modules.
				Software mismatch between modules.	Installing a new module in the system, or swapping in a module from another system, may cause a software mismatch. Update software in all modules by following the procedure in your system's manual. Make certain to wait until the upload is complete before removing the token. For more information on loading software, refer to module programming manual 3A1244.
				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 not cross threaded and is tight. Verify the power supply is outputting 24 VDC. If not, check power supply wiring. If wiring is okay, replace the power supply.
				Module does not have software.	Insert a software upgrade token into the ADM and cycle the power. Make certain to wait until the upload is complete before removing the token. For more information on loading software, refer to module programming manual 3A1244.
				Loose or broken CAN cable.	Check the CAN cables running between GCA modules. Check for cross threading and tighten if needed. If the problem still persists, grasp the cable near the connector, move it around, and watch the flashing yellow light on the GCA modules. If the yellow light stops flashing, replace the CAN cable.

Error	Location	Type	Description	Cause	Solution
DADX	MCM		Pump Runaway	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.
DE0X	MCM		Cycle Switch Error	Switch disconnect or cable damaged.	Check wiring between cycle switch and MCM, Port 12.
				The switch is faulty.	Measure resistance between pin 3 and 4, Normally switch is open, and resistance is very high (open circuit). With cycle switch magnet near switch (contacts closed), normal resistance is less than 1 ohm.
				Missing or out of place cycle switch magnet.	Check presence and position of cycle switch magnet on output crank arm.
EVCH	ADM		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 into the ADM.	Do not remove USB drive until download/upload is complete.
EVUX	ADM		USB disabled	USB download/uploads are disabled.	Enable USB download/uploads on the Advanced Setup screen before inserting a USB drive.
F9DX	MCM		High Pressure/ Flow Cutback	Machine is operating above pressure/flow rating.	Mix chamber is too large for set pressure. Set pressure is too high for given mix chamber. Reference the pressure/flow performance chart in the operation manual and decrease the mix chamber size or set pressure accordingly.
				Motor or motor control temperature is too high.	Applies to Advanced Display Module (ADM) software 16N725 (all versions) and 17A157 (version 1.01.001 only): - For these specific software releases, the causes for the codes F9DX, T3NM and T3CM were combined and all triggered the code F9DX. ADM software more recent than 17A517 1.01.001 splits these three codes apart. - For all causes/solutions, see T3NM and/or T3CM.
F9FA	ADM		Flow Cutback Low Inlet Pressure (A-side)	A-side (ISO) inlet pressure is too low.	Increase the A-side (ISO) feed pump pressure.
				A-side (ISO) inlet flow is too low.	Install a larger A-side (ISO) feed pump.

Error	Location	Type	Description	Cause	Solution
F9FB	ADM		Flow Cutback Low Inlet Pressure (B-side)	B-side (RES) inlet pressure is too low.	Increase the B-side (RES) feed pump pressure.
				B-side (RES) inlet flow is too low.	Install a larger B-side (RES) feed pump.
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		Low Frequency B	Line frequency is below 45 Hz	Ensure line frequency of incoming power is between 45 and 65 Hz.
H2MH	Hose		Low Frequency Hose	Line frequency is below 45 Hz	Ensure line frequency of incoming power is between 45 and 65 Hz.
H3MA	Heater A		High Frequency A	Line frequency is above 65 Hz	Ensure line frequency of incoming power is between 45 and 65 Hz.
H3MB	Heater B		High Frequency B	Line frequency is above 65 Hz	Ensure line frequency of incoming power is between 45 and 65 Hz.
H3MH	Hose		High Frequency Hose	Line frequency is above 65 Hz	Ensure line frequency of incoming power is between 45 and 65 Hz.
K8NM	MCM		Locked Rotor Motor	Software bug.	A bug exists in older motor control software that may falsely trigger this error code when there is neither a locked rotor, nor mechanical issues or damage to the proportioner motor. Upgrade software to system version 2.01.001 (Motor Control Module 2.01.001) or greater.
				Chemical pump is stuck.	Repair or replace chemical pump.
				Damaged gear train.	Check pump gear trains for damage and repair or replace as necessary.
				Motor will not rotate.	Remove pump gear housings from motor and check that motor shaft rotates freely in direction indicated on motor housing.
L1AX	ADM		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		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.

Error	Location	Type	Description	Cause	Solution
P0AX	MCM		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
				Feed system defective.	Check feed pump and hoses for blockage. Check that feed pumps have correct air pressure.
				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.
P0BX	MCM		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
				Feed system defective.	Check feed pump and hoses for blockage. Check that feed pumps have correct air pressure.
				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.
P1FA	MCM		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	MCM		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	MCM		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	Type	Description	Cause	Solution
P2FB	MCM		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	MCM		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.
				E-XP2 system configured as E-30.	Alarm level is lower for E-30 than for E-XP2. Ensure dial on MCM is set to position "3" for E-XP2.
P4BX	MCM		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 gauges at the manifold.
				E-XP2 system configured as E-30.	Alarm level is lower for E-30 than for E-XP2. Ensure dial on MCM is set to position "3" for E-XP2.
P4FA	ADM		High Inlet Pressure (A-side)	The A-side (ISO) pump inlet ball or seat is damaged.	Replace the A-side (ISO) pump inlet ball and seat.
				The A-side (ISO) material is expanding between the material drum and the proportioner.	To avoid thermal expansion, condition the A-side (ISO) material drum to the same ambient temperature as the proportioner.
P4FB	ADM		High Inlet Pressure (B-side)	The B-side (RES) pump inlet ball or seat is damaged.	Replace the B-side (RES) pump inlet ball and seat.
				The B-side (RES) material is expanding between the material drum and the proportioner.	To avoid thermal expansion, condition the B-side (RES) material drum to the same ambient temperature as the proportioner.
P6AX	MCM		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 MCM (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.

Error	Location	Type	Description	Cause	Solution
P6BX	MCM		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 MCM (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	MCM		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 MCM (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.
P6FB	MCM		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 MCM (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	Type	Description	Cause	Solution
P7AX	MCM		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
				Feed system defective.	Check feed pump and hoses for blockage. Check that feed pumps have correct air pressure.
				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.
P7BX	MCM		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
				Feed system defective.	Check feed pump and hoses for blockage. Check that feed pumps have correct air pressure.
				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.
R1D0	ADM		Low Ratio/Low Flow (A-side)	Damaged A-side (ISO) pump.	Inspect the A-side (ISO) pump for damage. If necessary, replace the pump.
				Fluid leak between the A-side pump and the meter.	Inspect the fluid lines for leaking A-side chemical (ISO).
				Damaged A-side (ISO) recirculation valve.	Replace the A-side (ISO) recirculation valve.
				Damaged A-side (ISO) flow meter.	Replace the A-side (ISO) flow meter.
				The A-side material drum is empty.	Replace the A-side (ISO) material drum.
				Cavitation on the A-side (ISO) pump.	Increase the A-side (ISO) feed pump pressure.

Error	Location	Type	Description	Cause	Solution
R4D0	ADM		High Ratio/Low Flow (B-side)	Damaged B-side (RES) pump.	Inspect the B-side (RES) pump for damage. If necessary, replace the pump.
				Fluid leak between the B-side pump and the meter.	Inspect the fluid lines for leaking B-side chemical (RES).
				Damaged B-side (RES) recirculation valve.	Replace the B-side (RES) recirculation valve.
				Damaged B-side (RES) flow meter.	Replace the B-side (RES) flow meter.
				The B-side material drum is empty.	Replace the B-side (RES) material drum.
				Cavitation on the B-side (RES) pump.	Increase the B-side (RES) feed pump pressure.
R9AX	ADM		No Pulses, A-side Flow Meter	Damaged A-side (ISO) flow meter.	Replace the A-side (ISO) flow meter.
				No flow of A-side component (ISO).	Verify that the A-side (ISO) inlet valves are open.
R9BX	ADM		No Pulses, B-side Flow Meter	Damaged B-side (RES) flow meter.	Replace the B-side (RES) flow meter.
				No flow of B-side component (RES).	Verify that the B-side (RES) inlet valves are open.
T2DA	Heater A		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.
				Loose or missing jumper on the heater terminal blocks.	Reconnect or install jumper.
				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.
				Loose heater wires or connector.	Check for loose heater element wires or loose green connector at TCM.
				Bad heater element.	Confirm resistance of heater. Heater resistance should be 18-21 Ω for each heater element, 9-12 Ω combined for 10 kW systems, 6-8 Ω for 15 kW systems, and 4-6 Ω for 20 kW systems. If out of tolerance, replace heater element.

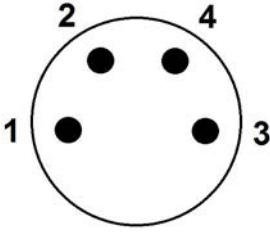
Error	Location	Type	Description	Cause	Solution
T2DB	Heater B		Low Temperature B	Flow is too high at current setpoint.	Use a smaller mix chamber that is rated for the unit in use. If recirculating, decrease flow or decrease temperature setpoint.
				Loose or missing jumper on the heater terminal blocks.	Reconnect or install jumper.
				Bad RTD or bad RTD placement heater.	Swap A and B heater output cables and RTD cables and see if issue follows. If so, replace RTD.
				Loose heater wires or connector.	Check for loose heater element wires or loose green connector at TCM.
				Bad heater element.	Confirm resistance of heater. Heater resistance should be 18-21 Ω for each heater element, 9-12 Ω combined for 10 kW systems, 6-8 Ω for 15 kW systems, and 4-6 Ω for 20 kW systems. If out of tolerance, replace heater element.
T2DH	Hose		Low Temperature Hose	Cold chemical in unheated portion of system passed hose FTS at startup.	Recirculate heated chemical back to drum in cold conditions before startup.
				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.
T2FA	MCM		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	MCM		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.
T3CH	Hose		Hose Cutback	Hose current has been reduced because hose has been drawing current for an extended period.	Hose setpoint higher than A and B setpoints. Decrease hose setpoint.
					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.

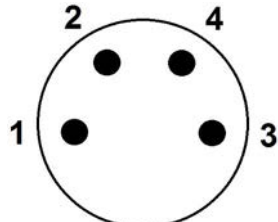
Error	Location	Type	Description	Cause	Solution
T3CT	TCM		TCM Cutback	High ambient temperature.	Ensure ambient temperature is below 120° F (48° C) before using the system.
				Enclosure fan not operating.	Ensure fan in electrical enclosure is spinning. If it is not, check fan wiring or replace fan.
				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.
T3CM	MCM		MCM Temperature Cutback	Motor control temperature is too high.	Ensure ambient temperature is below 120° F (48° C). Verify that all fans are working.
T3NM	MCM		Motor Temperature Cutback	Cooling fan on back of motor not operating properly.	• Ensure fan is always running when machine is powered on. • Ensure fan is blowing air toward the motor (inward). • Ensure fan is clean and moves freely. Remove any obstructions in front of fan grill. • Ensure no hot air (from other heat sources) is being directed toward the fan.
				Ambient temperature is too high.	Ensure system ambient temperature is below 120° F (48° C).
				Machine is operating above pressure/flow rating.	Mix chamber is too large for set pressure. Set pressure is too high for given mix chamber. NOTE: This cutback occurs to preserve motor life. If the motor gets too hot this advisory automatically reduces the pressure setpoint to allow the motor to cool. To avoid this advisory, run the system at a lower duty cycle or with a smaller mix chamber.
T4CM	MCM		High Temperature MCM	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.

Error	Location	Type	Description	Cause	Solution
T4CT	TCM		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		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		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	Type	Description	Cause	Solution
T4DH	Hose		High Temperature Hose	Fluid is overheated in portions of hose exposed to an excessive heat source, like hot direct sunlight. When spraying begins, overheated fluid passes over the FTS, triggering this alarm. Trigger point is 27° F (15° C) over hose temperature setting.	Shade exposed hose from hot sun or expose FTS to same environment when at rest.
				Coiled hose creates excessive heat in a portion of the hose. When spraying begins, the overheated fluid passes over the FTS.	Uncoil entire hose before heating. Multiple sections of hose piled or wrapped creates self-heating and leads to this problem.
				Fluid hose insulation missing from over FTS, leading to erratic hose temperature control.	Hose temperature is measured in the A-side (red) fluid hose approximately 18 in. (0.5 m) back toward the proportioner from the FTS fittings. Confirm that insulation is intact over, at minimum, the last 6 ft (2 m) of the A-side hose. If not, replace missing insulation over the individual hoses. (Wrapping replacement insulation over the whole hose bundle is not sufficient for proper hose temperature control.) Replacement insulation is available from Graco or a hardware store.
T4DH	Hose		High Temperature Hose	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.

Error	Location	Type	Description	Cause	Solution
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.
T4EB	Heater B		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.

Error	Location	Type	Description	Cause	Solution
T4NM	MCM		High Temperature Motor	High ambient temperature.	Ensure ambient temperature is below 120° F (49° C) before using the system.
				Cooling fan is not operating properly.	- Check to see that the motor fan is moving. Measure voltage to the fan. There should be 24 VDC. If no voltage is measured, check the fan wiring. - If the fan has voltage but is not moving, replace the fan. - If necessary, use an air hose to blow out around the fan housing and remove any built-up debris.
				Disconnected or loose motor temperature cable.	Verify wiring between the motor temperature sensor and the module.
				Failed motor temperature sensor.	Measure resistance between pins 1 and 3 on motor temperature cable connector. Readings vary depending on temperature, but at room temperature (72° F / 22° C), the resistance should be approximately 1500 to 2500 ohms. An open circuit reading indicates a possible wire break. Replace the motor. 
T6DA	Heater A		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.
T6DB	Heater B		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.

Error	Location	Type	Description	Cause	Solution
T6DH	Hose		Sensor Error Hose	Disconnected or shorted RTD cable in hose or bad FTS.	Expose each hose RTD connection to check and re-tighten any loose connector. Measure hose RTD cable and FTS continuity. See Repair Heated Hose , page 65. Order RTD Test kit 24N365 for measurement. Disconnect the hose RTD and use Hose Manual Mode or Hose Resistance Mode to continue the job until repair can be completed. Hose Resistance Mode requires a saved calibration factor. Refer to your proportioner operation manual to enable Hose Control Modes.
T6DT	TCM		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 65. Order RTD Test kit 24N365 for measurement. Disconnect the hose RTD and use Hose Manual Mode or Hose Resistance Mode to continue the job until repair can be completed. Hose Resistance Mode requires a saved calibration factor. Refer to your proportioner operation manual to enable Hose Control Modes.
				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.
T6NM	MCM		Sensor Error Motor	Disconnected or loose motor temperature cable.	Verify wiring between the motor temperature sensor and the module.
				Failed motor temperature sensor.	Measure resistance between pins 1 and 3 on motor temperature cable connector. Readings vary depending on temperature, but at room temperature (72° F / 22° C), the resistance should be approximately 1500 to 2500 ohms. An open circuit reading indicates a possible wire break. Replace motor. 

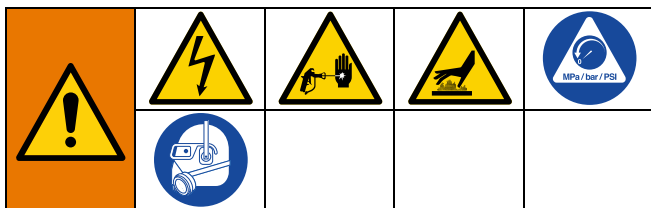
Error	Location	Type	Description	Cause	Solution
T8DA	Heater A		No Temperature Rise A	Bad RTD or bad RTD placement against heater.	Swap A and B heater output cables and RTD cables and see if issue follows. If so, replace RTD.
				Loose heater wires or connector.	Check for loose heater element wires or loose green connector at TCM.
				Bad heater element.	Confirm resistance of heater. Heater resistance should be 18-21 Ω for each heater element, 9-12 Ω combined for 10 kW systems, 6-8 Ω for 15 kW systems, and 4-6 Ω for 20 kW systems. If out of tolerance, replace heater element.
				Started spraying before heater reached operating temperature.	Wait until operating temperature has been reached before spraying or recirculating.
T8DB	Heater B		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.
				Loose heater wires or connector.	Check for loose heater element wires or loose green connector at TCM.
				Bad heater element.	Confirm resistance of heater. Heater resistance should be 18-21 Ω for each heater element, 9-12 Ω combined for 10 kW systems, 6-8 Ω for 15 kW systems, and 4-6 Ω for 20 kW systems. If out of tolerance, replace heater element.
				Started spraying before heater reached operating temperature.	Wait until operating temperature has been reached before spraying or recirculating.
T8DH	Hose		No Temperature Rise Hose	Started spraying before heater reached operating temperature.	Wait until operating temperature has been reached before spraying or recirculating.
V1CM	MCM		Low Voltage MCM	Loose/bad 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.
V1IT	TCM		Low Voltage CAN	Mis-adjusted 24 VDC power supply.	Measure voltage of power supply. Voltage should be 23-25 VDC. If out of tolerance, adjust output voltage to approximately 24 VDC.
				Short circuit or intermittent connection in wiring.	Reference schematics in repair manual. Trace all CAN cables and check all connections.
				Bad 24 VDC power supply.	If voltage can not be adjusted back into tolerance range, replace power supply.

Error	Location	Type	Description	Cause	Solution
V2IT	TCM		Low Voltage CAN	Mis-adjusted 24 VDC power supply.	Measure voltage of power supply. Voltage should be 23-25 VDC. If out of tolerance, adjust output voltage to approximately 24 VDC.
				Short circuit or intermittent connection in wiring.	Reference schematics in repair manual. Trace all CAN cables and check all connections.
				Bad 24 VDC power supply.	If voltage can not be adjusted back into tolerance range, replace power supply.
V2MA	TCM		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		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		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		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	TCM		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.
				Generator is set to a high-leg delta configuration.	If the generator is wired in a high-leg delta configuration and is consistently causing this error, change generator configuration to 208 VAC wye (star). Contact Graco Technical Assistance.
V3MB	TCM		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.
				Generator is set to a high-leg delta configuration.	If the generator is wired in a high-leg delta configuration and is consistently causing this error, change generator configuration to 208 VAC wye (star). Contact Graco Technical Assistance.
V3MH	TCM		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.

Error	Location	Type	Description	Cause	Solution
V4CM	MCM		High Voltage MCM	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		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		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	TCM		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		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.
WBC0	MCM		Software Version Error	Incorrect software version.	Insert a system token into the ADM module and cycle the power. Wait until the upload is complete before removing the token.
				MCM does not have line voltage.	If V1CM also exists, see troubleshooting for V1CM. The software version cannot be read if the MCM does not have line voltage.
WMC0	TCM		Software Update Required	TCM software must be updated to use Hose Resistance Mode.	Update the ADM with software version 4.01.001 or newer. See Update ADM Software , page 75.
WMI0	TCM		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.
Z1DH	Hose		Low Resistance Hose Wire	Hose section removed or replaced without re-calibration.	Re-calibrate the hose. Follow the Calibration Procedure , page 69.
				Hose wire temperature is too low.	Ensure hose wire temperature is above -4 ° F (-20 ° C).

Error	Location	Type	Description	Cause	Solution
Z4DH	Hose		High Resistance Hose Wire	Hose section added or replaced without re-calibration.	Re-calibrate the hose. Follow the Calibration Procedure , page 69.
				Hose wire temperature is too high.	Ensure hose wire temperature is below 221°F (105° C).
Z6DH	Hose		Sensor Error Hose Wire	TCM is unable to sense hose wire resistance	• Ensure at least 50 ft (15.2 m) of heated hose is connected to the system. • If the error cannot be cleared or the error regenerates consistently, replace the TCM.

System

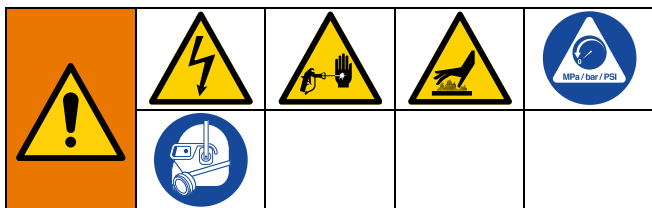


Before performing any troubleshooting procedures:

1. Relieve pressure. See **Pressure Relief Procedure**, page 42.
2. Turn main power switch OFF.
3. Allow equipment to cool.

Problem	Cause	Solution
Reactor ADM does not turn on.	No power.	Turn main power switch ON.
	Failed 24 V power supply.	Replace power supply.
	Failed surge protector.	Replace surge protector.
Electric motor does not operate.	Loose connections.	Check MCM connection 13.
	Tripped circuit breaker (CB02).	Reset breaker, see Repair Circuit Breaker Module , page 56. Check 240VAC at output of breaker.
	Shorted windings.	Replace motor, see Repair Electric Motor , page 55.
Electric motor runs erratically.	Software bug.	Update to the latest software version. See Update ADM Software , page 75.
	Failed motor bearing.	Replace motor, see Repair Electric Motor , page 55.
Cooling fans not working.	Loose wire.	Check. See Electrical Schematics , page 99.
	Fan blade obstructed.	Remove obstruction.
	Defective fan.	Replace. See Replace Motor Fan , page 59.
Pump output low.	Obstructed fluid hose or gun; fluid hose ID too small.	Open, clear; use hose with larger ID.
	Worn piston valve or intake valve in displacement pump.	See pump manual.
	Pressure setpoint too high.	Reduce setpoint and output will increase.
Fluid leak in pump packing nut area.	Worn throat seals.	Replace. See pump manual.
No pressure on one side.	Fluid leaking from heater inlet rupture disk (372).	Check if heater and PRESSURE RELIEF/SPRAY valve (SA or SB) are plugged. Clear. Replace rupture disk (372) with a new one; do not replace with a pipe plug.

Hose Heat System



Before performing any troubleshooting procedures:

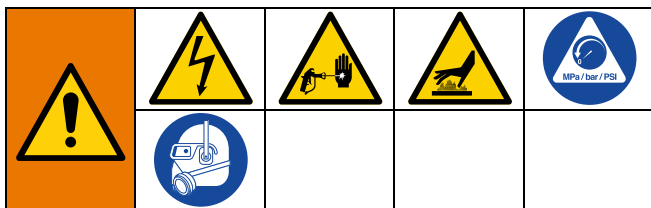
1. Relieve pressure. See **Pressure Relief Procedure**, page 42.
2. Turn main power switch OFF.
3. Allow equipment to cool.

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 Cable and FTS , page 66.
	Low supply voltage.	Verify line voltage. Low line voltage significantly reduces power available to the hose heat system, affecting longer hose lengths.
	If Hose Resistance Mode is enabled, the calibration factor may be inaccurate.	Re-calibrate the hose. Follow the Calibration Procedure , page 69.
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.
	If Hose Resistance Mode is enabled, the calibration factor may be inaccurate.	Re-calibrate the hose. Follow the Calibration Procedure , page 69.

Problem	Cause	Solution
Hose temperature exceeds setpoint.	A and/or B heaters are overheating material.	Check primary heaters for either a RTD problem or a failed element attached to RTD, see Electrical Schematics , page 99.
	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.
	Missing or damaged insulation around FTS, causing the hose heat to be ON constantly.	Make sure the hose bundle has adequate insulation evenly covering the entire length and connection joints.
	If Hose Resistance Mode is enabled, the calibration factor may be inaccurate.	Re-calibrate the hose. Follow the Calibration Procedure , page 69.
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 68.
	Missing or damaged insulation around FTS, causing the hose heat to be ON constantly.	Make sure the hose bundle has adequate insulation evenly covering the entire length and connection joints.
Hose does not heat.	FTS failed.	Check FTS, see Repair Fluid Temperature Sensor (FTS) , page 68.
	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 68.
	Loose hose electrical connections.	Check connections. Repair as necessary.
	Circuit breakers tripped.	Reset breakers (CB01), see Repair Circuit Breaker Module , page 56.
	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 65.
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 too low.	Relocate hoses to a warmer area or increase A and B setpoints.
	If Hose Resistance Mode is enabled, the calibration factor may be inaccurate.	Re-calibrate the hose. Follow the Calibration Procedure , page 69.

Primary Heater



Before performing any troubleshooting procedures:

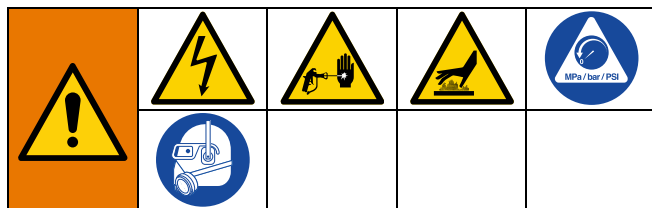
1. Relieve pressure. See **Pressure Relief Procedure**, page 42.
2. Turn main power switch OFF.
3. Allow equipment to cool.

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
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.	Signal failure from RTD.
Control of primary heat is abnormal; high temperature overshoots (T4DA, T4DB) occurs intermittently.	Dirty RTD connections.	Examine RTD cables connected to TCMs. 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 61.
	Signal failure from RTD.	See (T6DA, T6DB), Error Codes , page 13.

Flow Meter



Before performing any troubleshooting procedures:

1. Relieve pressure. See **Pressure Relief Procedure**, page 42.
2. Turn main power switch OFF.
3. Allow equipment to cool.

Problems

Try the recommended solutions in the order given for each problem, to avoid unnecessary repairs.

Problem	Cause	Solution
The material ratio is significantly offset from 1:1.	The k-factor entered in the ADM is incorrect.	Update the k-factor. See Replace Flow Meter , page 57.
	Cavitation is reducing the pump performance.	Increase the feed pump pressure.
		Install a larger feed pump.
		Clean the y-strainer filter.
		Install a smaller mix chamber in the spray gun.
		Condition the material in the drums to the ambient temperature of the proportioner.
	Air is trapped in the system, between the feed pumps and the heated hose.	Re-route the feed hoses to a lower height.
		Purge air from the system. Refer to your ratio monitor manual for instructions.
		Place the heated hose on flat ground. Spray material into a waste container until all air has left the system.
The ADM displays low inlet pressure alarms, but the inlet pressure reading appears correct.	While spraying, the inlet pressure drops below 30 psi.	Increase the feed pump pressure.
		Install a larger feed pump.
		Install a smaller mix chamber in the spray gun.
The material flow and ratio are not displayed on the ADM.	The flow meter is disabled.	Enable the flow meter on System Screen 1.
The flow meter repeatedly disables itself.	The inlet sensors are disabled.	Enable the inlet sensors. Inlet sensors must be enabled for the flow meter to function.

Pressure Relief Procedure



Follow the Pressure Relief Procedure whenever you see this symbol.

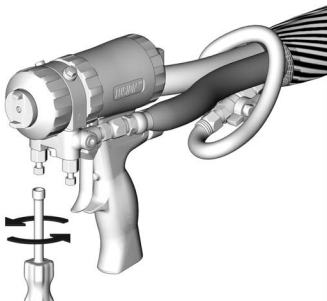
This equipment stays pressurized until pressure is manually relieved. To help prevent serious injury from pressurized fluid, such as skin injection, splashing fluid and moving parts, follow the Pressure Relief Procedure when you stop spraying and before cleaning, checking, or servicing the equipment.

The Fusion AP gun is shown.

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

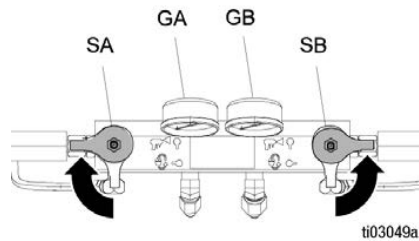


3. Relieve pressure in gun and perform gun shutdown procedure. See your gun manual.
4. Close gun fluid inlet valves A and B.



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

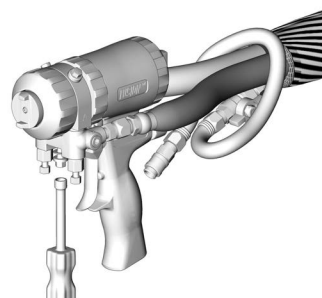
PRESSURE RELIEF/CIRCULATION . Ensure gauges drop to 0.



7. Engage gun piston safety lock.



8. Disconnect the gun air line and remove the gun fluid manifold.



Shutdown

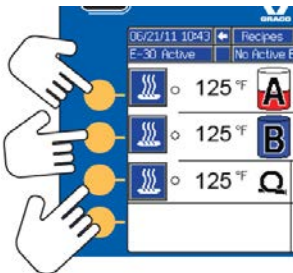
NOTICE

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.

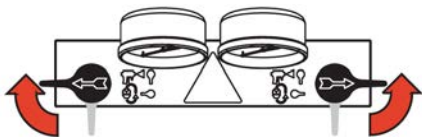
1. Press  to stop the pumps.



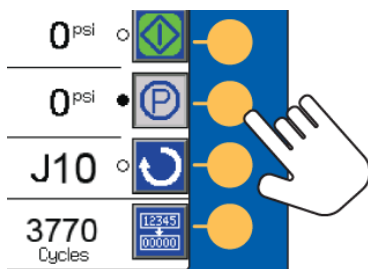
2. Turn off all heat zones.



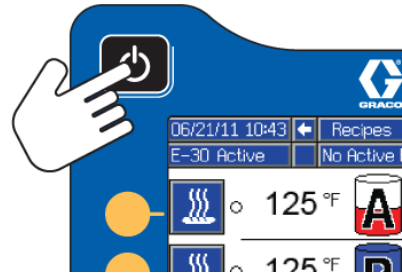
3. Relieve pressure. See **Pressure Relief Procedure**, page 42.



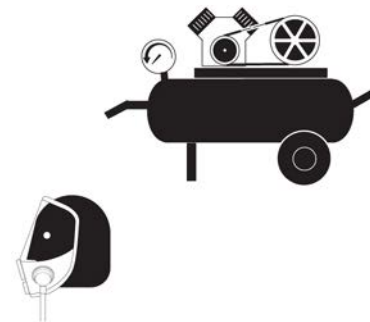
4. Press  to park the Component A Pump. The park operation is complete when green dot goes out. Verify the park operation is complete before moving to next step.



5. Press  to deactivate the system.



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

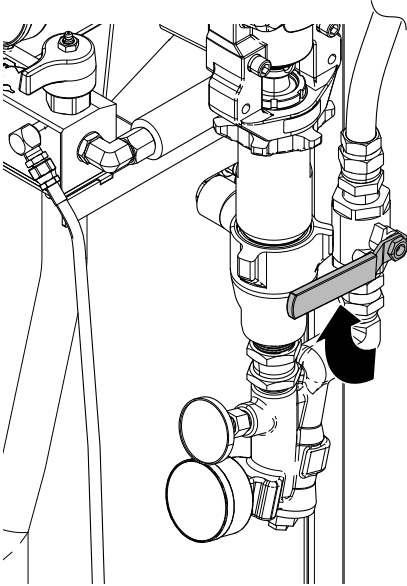


7. Turn main power switch OFF.



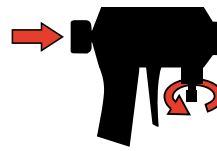
				
To prevent electric shock, do not remove any shrouds or open the electrical enclosure door while the power is ON.				

8. Close all fluid supply valves.

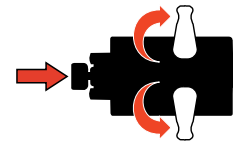


9. Set PRESSURE RELIEF/SPRAY valves to SPRAY to seal out moisture from the drain line.

10. Engage gun piston safety lock then close fluid inlet valves A and B.



Fusion



Probler

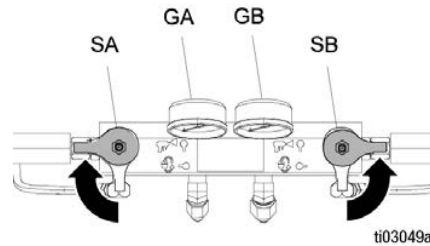
Flushing

				
To avoid fire and explosion. • Flush equipment only in a well-ventilated area. • Do not turn on heaters until fluid lines are clear of solvent. • Flush out old fluid with new fluid, or flush out old fluid with a compatible solvent before introducing new fluid. • All wetted parts are compatible with common solvents. Use only moisture-free solvents.				

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



. Flush through bleed lines (N).



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 Isocyanate Information**, page 6.

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 45.
2. See **Shutdown**, page 43.

Flush Inlet Strainer Screen

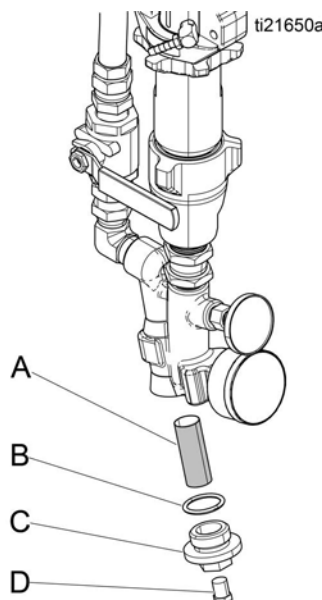


The inlet strainers filter out particles that can plug the pump inlet check valves. Inspect the screens daily as part of the startup routine, and clean as required.

Isocyanate can crystallize from moisture contamination or from freezing. If the chemicals used are clean and proper storage, transfer, and operating procedures are followed, there should be minimal contamination of the A-side screen.

NOTE: Clean the A-side screen only during daily startup. This minimizes moisture contamination by immediately flushing out any isocyanate residue at the start of dispensing operations.

1. Close the fluid inlet valve on the y-strainer inlet and shut off the appropriate feed pump. This prevents material from being pumped while cleaning the screen.
2. Place a container under the strainer base to catch drain off when removing the strainer plug (C).
3. Remove the screen (A) from the strainer manifold. Thoroughly flush the screen with compatible solvent and shake it dry. Inspect the screen. No more than 25% of the mesh should be restricted. If more than 25% of the mesh is restricted, replace the screen. Inspect the o-ring (B) and replace as required.
4. Ensure the pipe plug (D) is screwed into the strainer plug (C). Install the strainer plug with the screen (A) and o-ring (B) in place and tighten. Do not overtighten. Let the gasket make the seal.
5. Open the fluid inlet valve, ensure that there are no leaks, and wipe the equipment clean. Proceed with operation.



Change Pump Lubricant

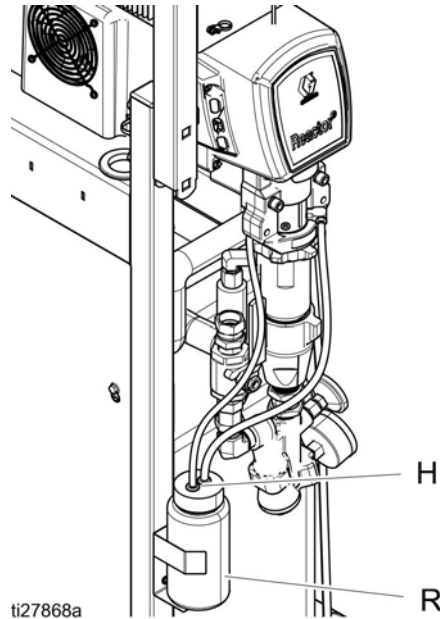
Check the condition of the ISO pump lubricant daily. Change the lubricant if it becomes a gel, its color darkens, or it becomes diluted with isocyanate.

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.

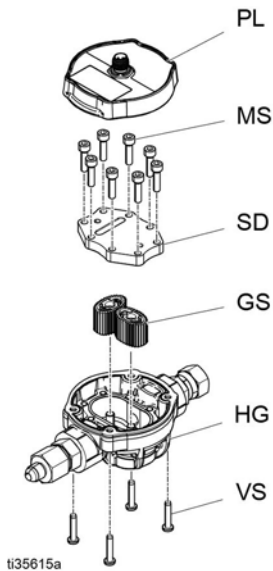
To change pump lubricant:

1. Follow **Pressure Relief Procedure**, page 42
2. Lift the lubricant reservoir (R) out of the bracket 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. Manually prime the ISO pump. Plug the small vent hole (H) between the tube grommets while squeezing the bottle to force the lubricant up the feed tube. Repeat until the fluid level reaches the ISO pump to force the air out.
7. Verify that the ISO pump is operating correctly by feeling the pulsation in the return tube during normal proportioner pump operation.
8. Ensure the vent hole stays open.

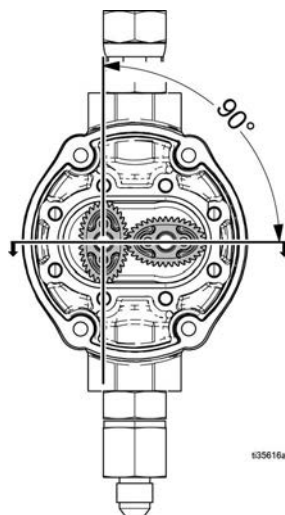


Clean Flow Meter

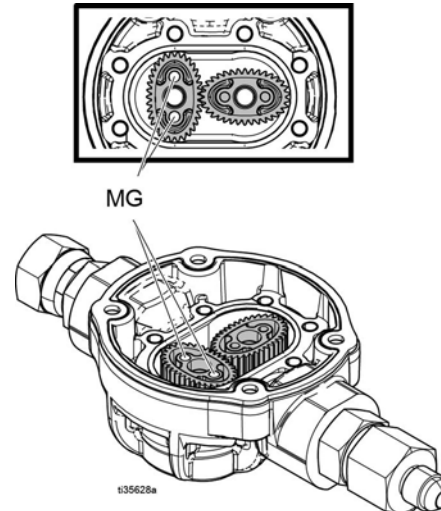
1. Perform **Shutdown**, page 43.
2. Perform **Pressure Relief Procedure**, page 42.
3. Disconnect the flow meter cable.
4. Disconnect the heated hose from the flow meter.
Remove the flow meter.
5. Remove four screw (VS) and remove the top cover (PL).



6. Remove eight screws (MS) and remove the metal cap (SD).
7. Remove gears (GS) from the housing (HG).
8. Clean the gears and the fluid section of the housing with compatible solvent.



9. Reinstall the gears.
 - a. Place the gear with the magnets (MG) on the left pin of the housing.

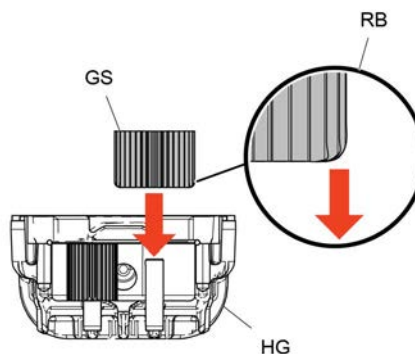


NOTE: The gear with the magnets (MG) must be installed on the left side or the meter will not function. Install the gears as shown.

- b. Position the gears perpendicular (90°) to each other and install the rounded bottom (RB) of the gear into the housing.

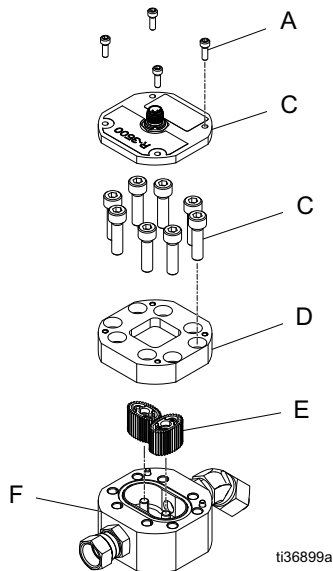
NOTE: Turn the gears to make sure they stay engaged and rotate together once installed. Reinstall the gears if they do not stay engaged or rotate together.

10. Reinstall the flow meter. Reconnect the heated hose and flow meter cable.

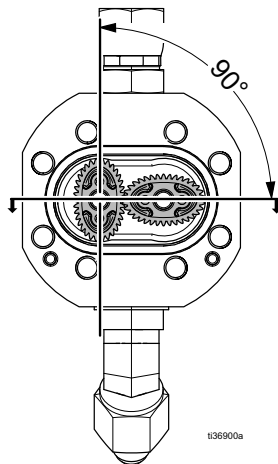


Clean E-XP2 Flow Meter

1. Perform **Shutdown**, page 43.
2. Perform **Pressure Relief Procedure**, page 42.
3. Disconnect the flow meter cable.
4. Disconnect the heated hose from the flow meter.
Remove the flow meter.
5. Remove four screw (A) and remove the top cover (B).

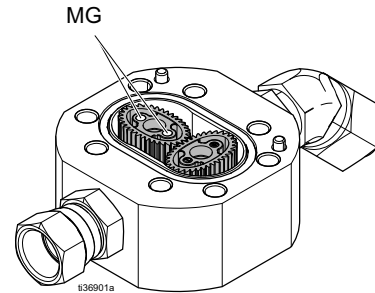
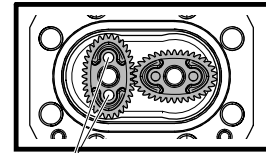


6. Remove eight screws (C) and remove the metal cap (D).
7. Remove gears (E) from the housing (F).
8. Clean the gears and the fluid section of the housing with compatible solvent.



9. Reinstall the gears.

- a. Place the gear with the magnets (G) on the left pin of the housing.

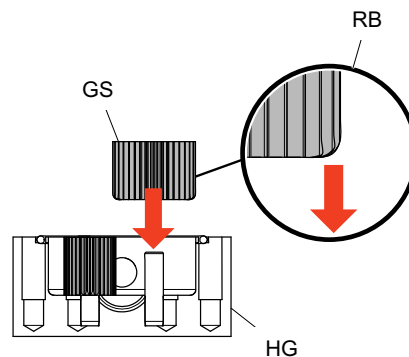


NOTE: The gear with the magnets (G) must be installed on the left side or the meter will not function. Install the gears as shown.

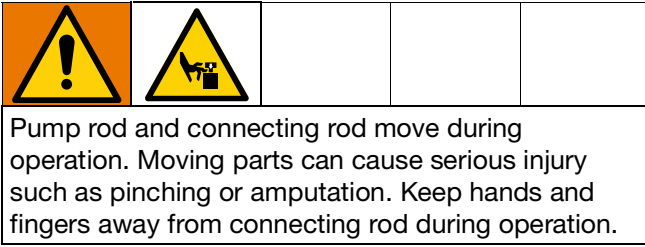
- b. Position the gears perpendicular (90°) to each other and install the rounded bottom (H) of the gear into the housing.

NOTE: Turn the gears to make sure they stay engaged and rotate together once installed. Reinstall the gears if they do not stay engaged or rotate together.

10. Reinstall the flow meter. Reconnect the heated hose and flow meter cable.



Remove Pump

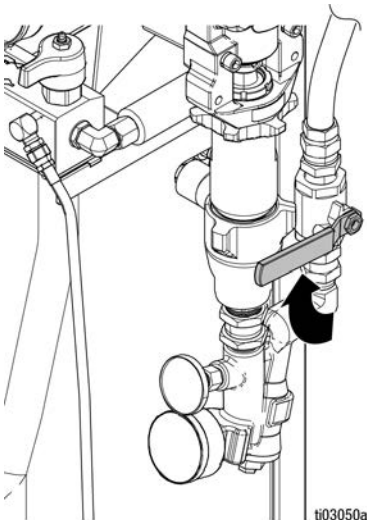


NOTE: See Displacement Pump manual for pump repair instructions.

1. Press  to stop the pumps.
2. Turn off heat zones.
3. Flush pump.
4. Press  to park the pumps in the down position.
5. Press  to deactivate the system.
6. Turn main power switch OFF.

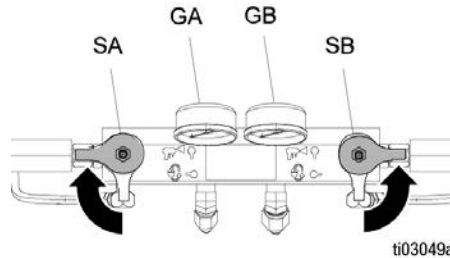


7. Shut off both feed pumps. Close all fluid supply valves.



8. Route fluid to waste containers or supply tanks. Turn PRESSURE RELIEF/SPRAY valves (SA, SB) to

PRESSURE RELIEF/CIRCULATION . Ensure gauges drop to 0.



NOTE: Use drop cloth or rags to protect Reactor and surrounding areas from spills.

NOTE: Steps 9-11 apply to pump A. To disconnect pump B, go to steps 12 and 13.

9. Disconnect fittings at fluid inlet (C) and outlet (D). Also disconnect steel outlet tube from heater inlet.
10. Disconnect tubes (T). Remove both tube fittings (U) from wet-cup.

11. Loosen locknut (G) by hitting firmly with a non-sparking hammer. Unscrew pump far enough to expose rod retaining pin. Push retaining wire clip up. Push pin out. Continue unscrewing pump.

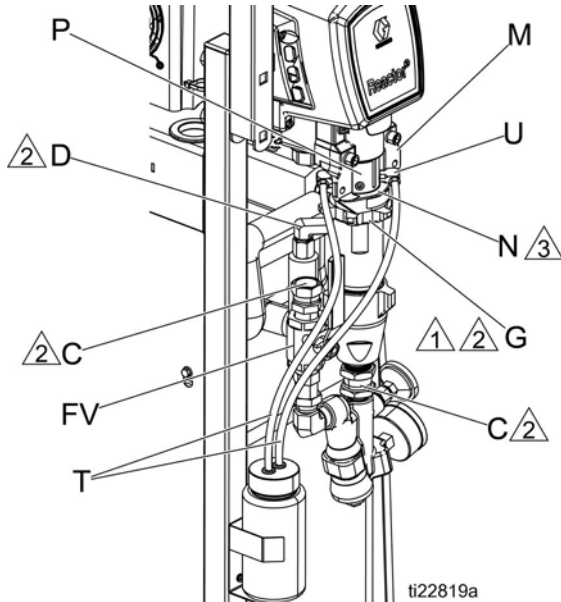


FIG. 1: Pump A

- 1 Flat side faces up.
- 2 Lubricate threads with ISO oil or grease.
- 3 Pump top threads must be nearly flush with bearing face (N).

NOTE: Steps 12 and 13 apply to pump B.

12. Disconnect fluid inlet (C) and outlet (D). Also disconnect steel outlet tube from heater inlet.
13. Push retaining wire clip (E) up. Push pin (F) out. Loosen locknut (G) by hitting firmly with a non-sparking hammer. Unscrew pump.

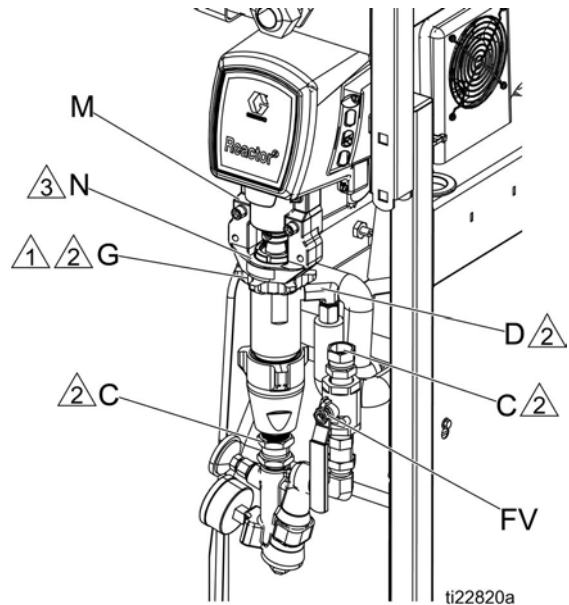


FIG. 2: Pump B

- 1 Flat side faces up.
- 2 Lubricate threads with ISO oil or grease.
- 3 Pump top threads must be nearly flush with bearing face (N).

Install Pump

NOTE: Steps 1-5 apply to pump B. To reconnect pump A, proceed to step 6.

1. Ensure locknut (G) is screwed on pump with flat side up. Screw pump into bearing housing (M) until pin holes align. Push pin (F) in. Pull retaining wire clip (E) down. See **FIG. 3** for view and assembly notes.
2. Continue screwing pump into housing until fluid outlet (D) is aligned with steel tube and top threads are +/- 1/16 in. (2 mm) of bearing face (N).
3. Tighten locknut (G) by hitting firmly with a non-sparking hammer.
4. Reconnect fluid inlet (C) and outlet (D).
5. Go to step 13.

NOTE: Steps 6-12 apply to pump A only.

6. Ensure star-shaped locknut (G) is screwed on pump with flat side up. Carefully twist and extend displacement rod 2 in. (51 mm) above wet-cup.

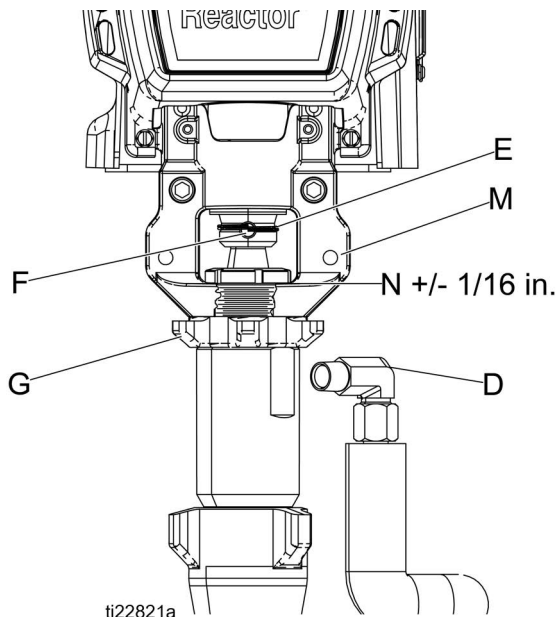


FIG. 3

7. Start threading pump into bearing housing (M). When pin holes align, insert pin. Pull retaining wire clip down.
8. Continue threading pump into bearing housing (M) until top threads are +/- 1/16 in. (2 mm) of bearing face (N). Ensure that barbed fittings at wet-cup flush ports are accessible.
9. Connect component A outlet tube loosely at pump and at heater. Line up tube, then tighten fittings securely.
10. Tighten star-shaped locknut (G) by hitting firmly with a non-sparking hammer.
11. Apply thin film of TSL to barbed fittings. Using two hands, support tubes (T) while pushing straight onto barbed fittings. Secure each tube with a wire tie between two barbs.

NOTE: Do not let tubes kink or buckle.

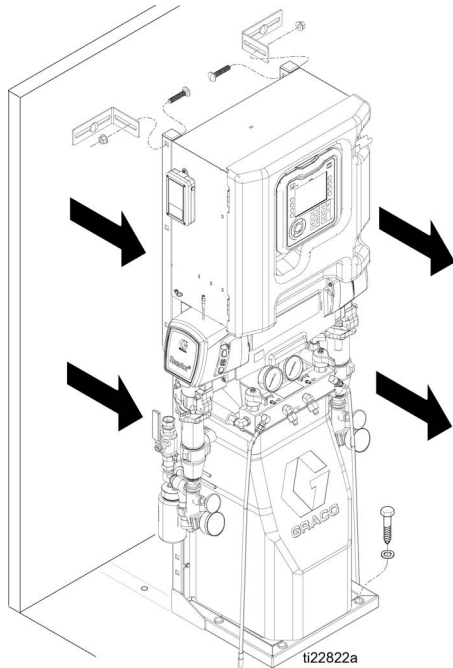
12. Reconnect fluid inlet (C).
13. Purge air and prime the system. See Reactor operation manual.

Repair Drive Housing

1. Press  to stop the pumps.
2. Turn off heat zones.
3. Flush pump.
4. Press  to park the pumps in the down position.
5. Press  to deactivate the system.
6. Turn main power switch OFF.



7. Perform **Pressure Relief Procedure**, page 42.
8. Remove the system frame from the floor and L-brackets.



9. Remove two bolts and nuts and fold the electrical enclosure backward.
10. Remove screws (21) and motor shroud (11). Rest the motor shroud behind the motor without straining the fan power cable.

NOTE: Examine bearing housing (103) and connecting rod (105). If these parts need replacing, first remove the pump (106), see **Remove Pump**, page 50.

11. Remove cover (60) and screws (21).
12. Remove cycle counter (121) from housing by removing screws (122).

13. Disconnect pump inlet and outlet lines. Remove screws (113), washers (115), and bearing housing (103).

NOTICE

Do not drop gear cluster (104) when removing drive housing (102). Gear cluster may stay engaged in motor front end bell or drive housing.

14. Remove screws (112, 119) and washers (114) and pull drive housing (102) off motor (101).

NOTE: The A side drive housing includes cycle counter switch (121). If replacing this housing, remove screws (122) and switch. Reinstall screws and switch on new drive housing.

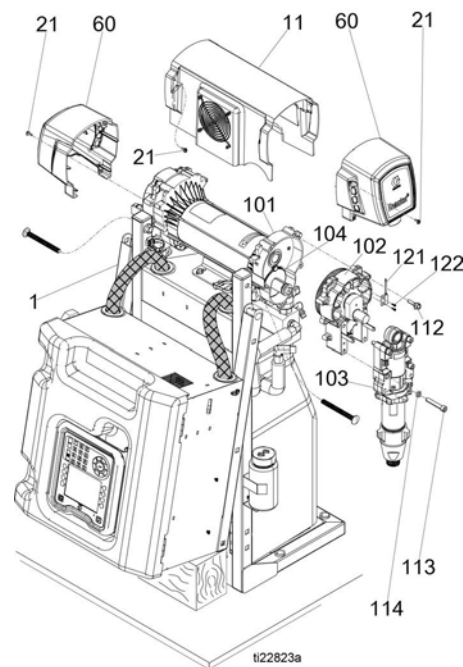


FIG. 4

Installation

1. Apply heavy duty extreme pressure grease liberally to washers (107, 108, 118), all gears, and inside drive housing (102).
2. Install one bronze washer (108) in drive housing, then install steel washers (107, 118) as shown.
3. Install second bronze washer (108) on gear cluster (104) and insert gear cluster in drive housing.

NOTE: Drive housing crankshaft must be in line with crankshaft at other end of motor.

4. Push drive housing (102) onto motor (101). Install screws (112) and washers (114).

NOTE: If bearing housing (103), connecting rod (105), or pump (106) were removed, reassemble rod in housing and install pump, see **Install Pump**, page 52.

5. Route cycle counter switch cable (121) around the motor fan and reattach to housing (102) with screws (122).
6. Install bearing housing (103), screws (113), and washers (114). Pumps must be in phase (both at same position in stroke).
7. Install cover (60) and screws (21).
8. Install motor shield (11) and screws (21).

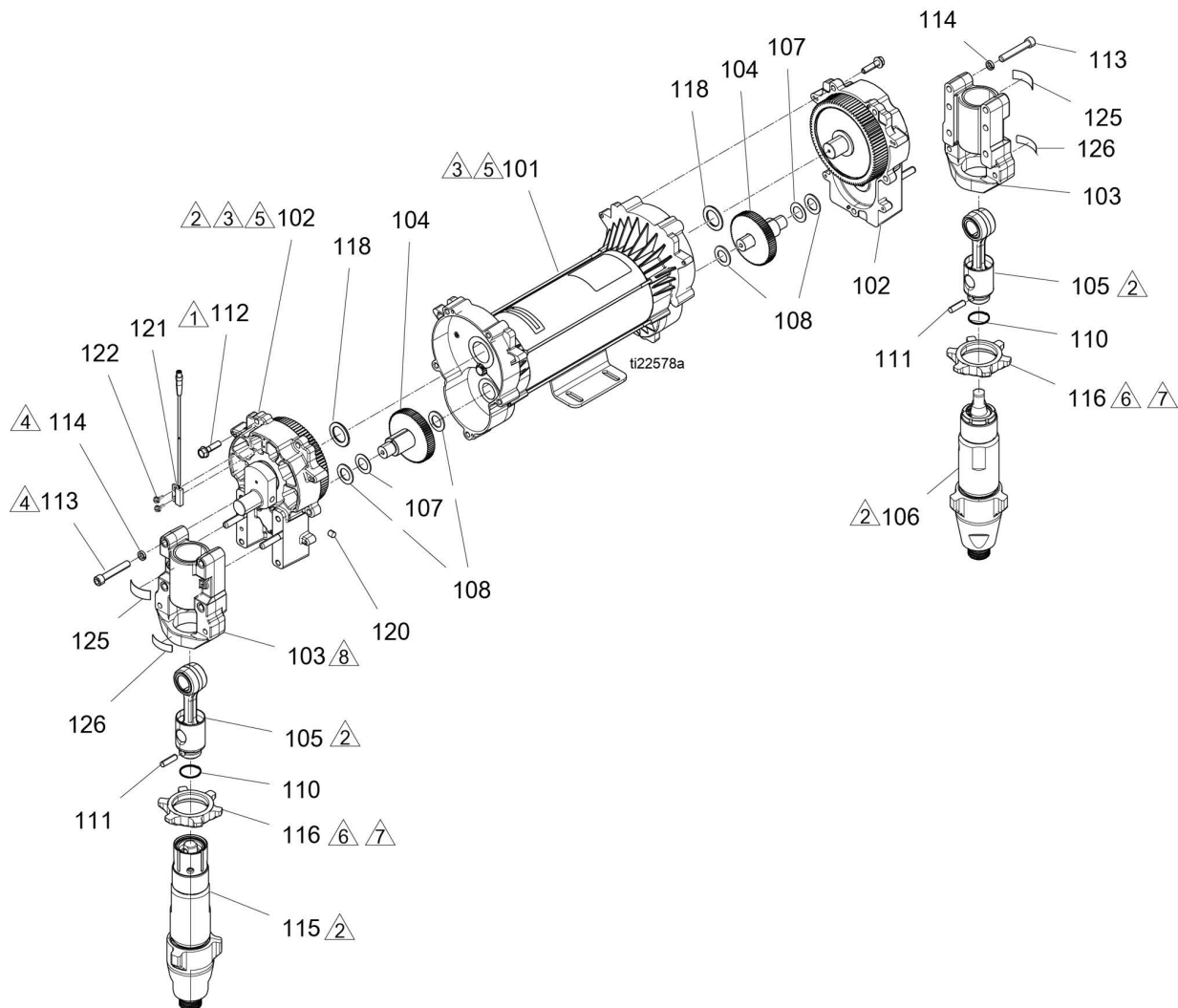


FIG. 5

Repair Electric Motor

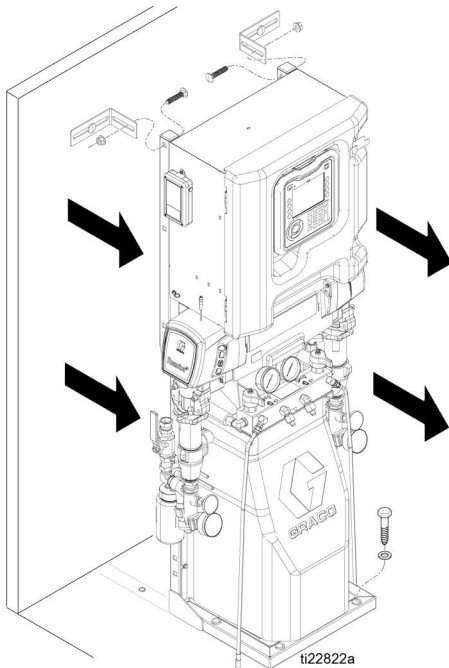


Removal

NOTICE

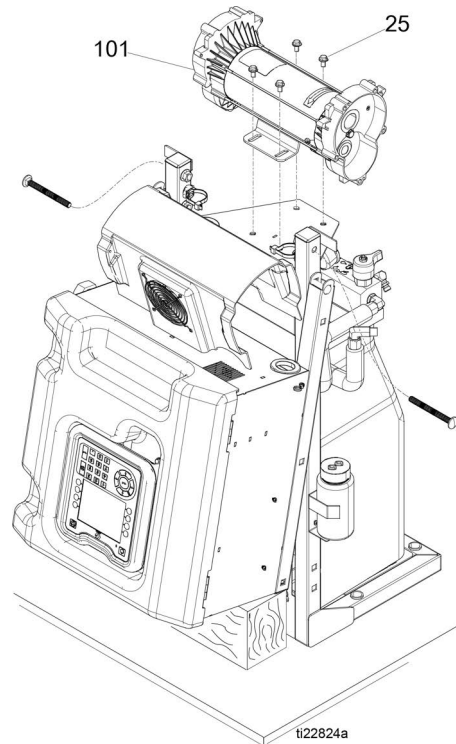
Be careful not to drop or damage the motor. The motor is heavy and may require two people to lift.

1. Remove the system frame from the floor and L-brackets.



2. Remove drive housing and pump assemblies. See **Repair Drive Housing**, page 52.
3. Disconnect electric motor (101) power cable from port #15 on the MCM. Remove connector by loosening four terminal screws.
4. Remove motor shroud (11). Rest the motor shroud assembly behind the motor without straining the fan power cable.
5. Disconnect over temperature cable from port #2 on MCM. Cut tie wraps around harness to remove cable.

6. Remove four screws (25) holding motor (101) to bracket. Lift motor off unit.



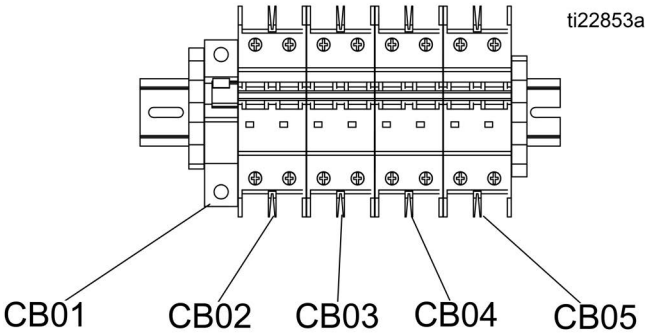
Installation

1. Place motor on unit. Thread motor cables into conduit as before. See **Electrical Schematics**, page 99.
2. Fasten motor with screws (25) until screws are fully threaded in frame. Do not tighten screws until drive housing and pumps are connected to the motor.
3. Install drive housing and pump assemblies, see **Installation**, page 54.
4. Route motor (101) power cord from motor through conduit and connect to port #15 on MCM. Route over temperature cable up from motor and connect to port #2 on MCM. Insert cables in conduit and use tie wraps to secure the conduit together.
5. Connect motor shroud assembly to motor (101).
6. Install drive housing covers and motor cover.
7. Return to service.

Repair Circuit Breaker Module



1. See **Before Beginning Repair**, page 46.
2. Using an ohmmeter, check for continuity across circuit breaker (top to bottom). If no continuity, trip breaker, reset, and retest. If still no continuity, replace breaker as follows:
 - a. Refer to **Electrical Schematics**, page 99, and circuit breaker table.
 - b. Follow Shutdown instructions. See **Shutdown**, page 43.
 - c. Refer to circuit breaker identification table and electrical diagrams in Reactor repair manual.
 - d. Loosen two screws connecting wires and bus bar to circuit breaker that will be replaced. Disconnect wires.
 - e. Pull locking tab out 1/4 in. (6 mm) and pull circuit breaker away from the din rail. Install new circuit breaker. Insert wires and tighten down all screws.



Circuit Breakers		
Ref.	Size	Component
CB01	50 A	Heated Hose
CB02	20 A	Motor Control Module (MCM)
CB03	40 A	ISO Heater
CB04	40 A	RES Heater
CB05	40A	Hose Heat Transformer

Replace Fluid Inlet Sensor



NOTE: For elite models only.

1. Perform **Shutdown**, page 43.
2. Disconnect inlet sensor cable from the fluid inlet assembly. Inspect cable for damage and replace if necessary. See **Electrical Schematics**, page 99.

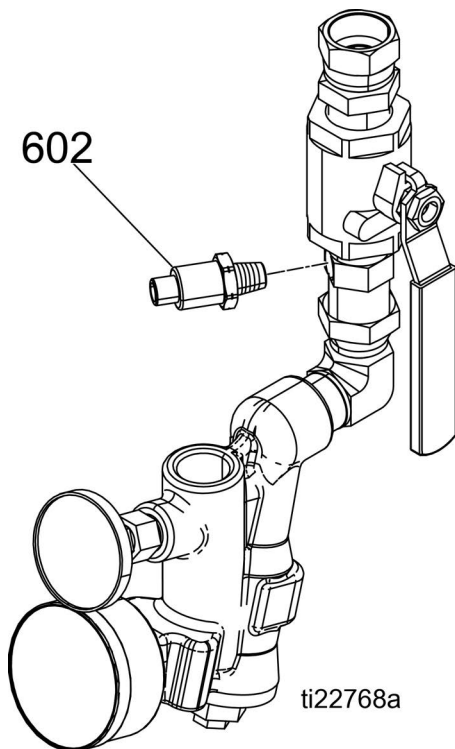


FIG. 6: Fluid Inlet Sensor

3. To replace sensor cable:
 - a. Open wire bundle and remove sensor cable.
 - b. Cut any wire ties and disconnect from MCM. See **Electrical Schematics**, page 99.

NOTICE

To prevent damage to cable, route and secure cable in wire bundle with wire ties.

4. Replace sensor (602).

Replace Flow Meter



NOTE: For E-30 Elite models only.

1. Perform **Shutdown**, page 43.
2. Perform **Pressure Relief Procedure**, page 42.
3. Disconnect the flow meter cable.
4. Disconnect the hose. Remove the flow meter.
5. Install the new flow meter and reconnect the hose.

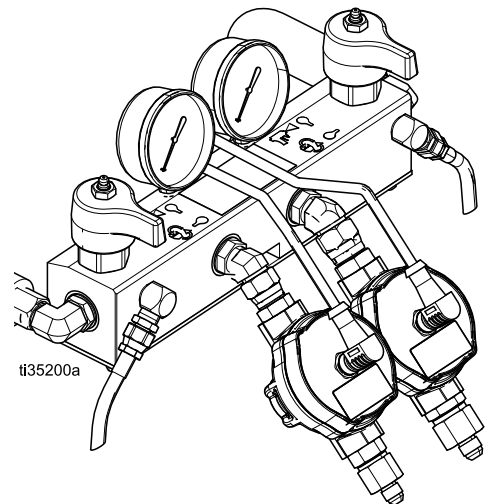


FIG. 7: Flow Meter

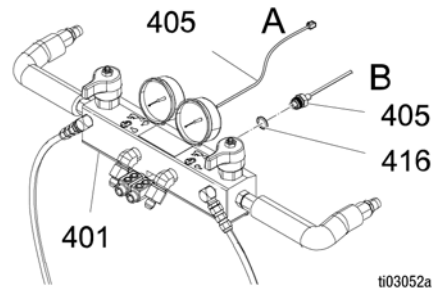
6. Connect the flow meter cable.
7. Enter the k-factor on the System Screen 2 in the ADM. Refer to **System 2** in the Reactor 2 operation manual.

Repair Pressure Transducer

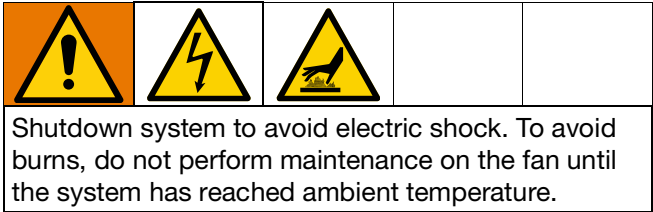


1. Perform **Shutdown**, page 43.
2. Perform **Pressure Relief Procedure**, page 42.
3. Disconnect transducer cable (405) from #6 and #7 connectors on the MCM.
4. Remove wire ties constraining transducer cable and remove cable from cabinet.
5. Install o-ring (416) on new transducer (405).
6. Install 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 MCM port #6. Connect B side pressure transducer cable to MCM port #7.



Replace Fans



Replace Motor Fan

1. Perform **Shutdown**, page 43.
2. Open cabinet door and disconnect fan cables from terminal blocks. See **Electrical Schematics**, page 99.
3. Remove four screws (21) from motor cover (11). If necessary, fold frame (1) to remove motor cover (10). See **Repair Drive Housing**, page 52, steps 1-10.
4. Cut tie wraps to remove cable.
5. Remove nuts (39), screws (22), washers (34) and fan (32). Install new fan in reverse order.

NOTE: Ensure fan (32) blows onto motor.

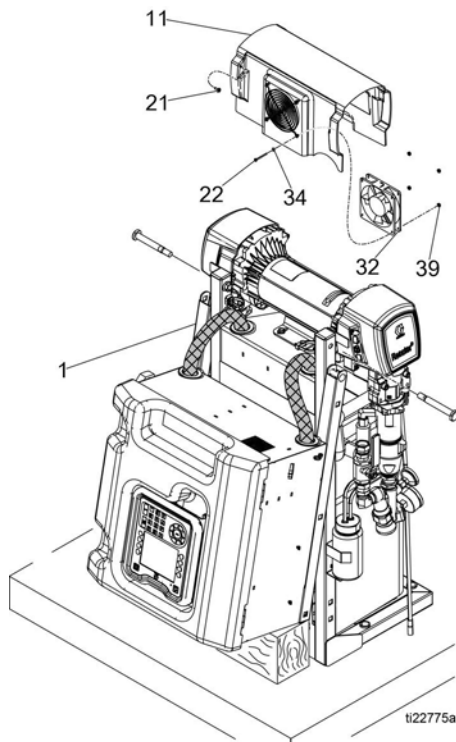


FIG. 8

Replace Electrical Enclosure Fan

1. Perform **Shutdown**, page 43.
2. Open electrical enclosure door (401). Loosen four nuts (421) and remove fan (404).
3. Install new fan (404) in reverse order of disassembly so that the fan blows out of the electrical enclosure.

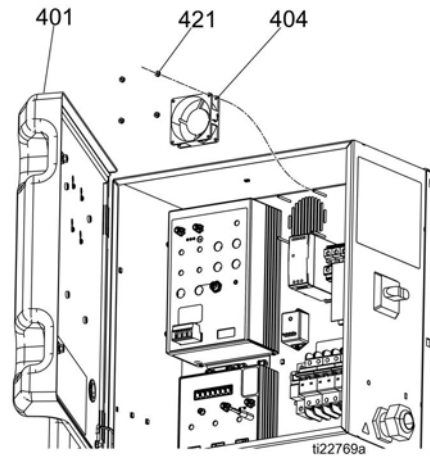


FIG. 9

Replace Transformer Fan



1. Perform **Shutdown**, page 43.
2. Remove four bolts (23) and shroud (10).
3. Remove bolt (20) on top of the heater junction box (48).
4. Disconnect fan and transformer connections from terminal blocks. Connections are on left side labeled: V+, V-, 1, 2, 3, and 4.
5. Remove four nuts (27) holding metal transformer cover (8) to frame. Carefully remove cover while sliding wires through hole in cover.
6. Remove four screws (23), washers (29), and fan (32).
7. Install fan in reverse order.

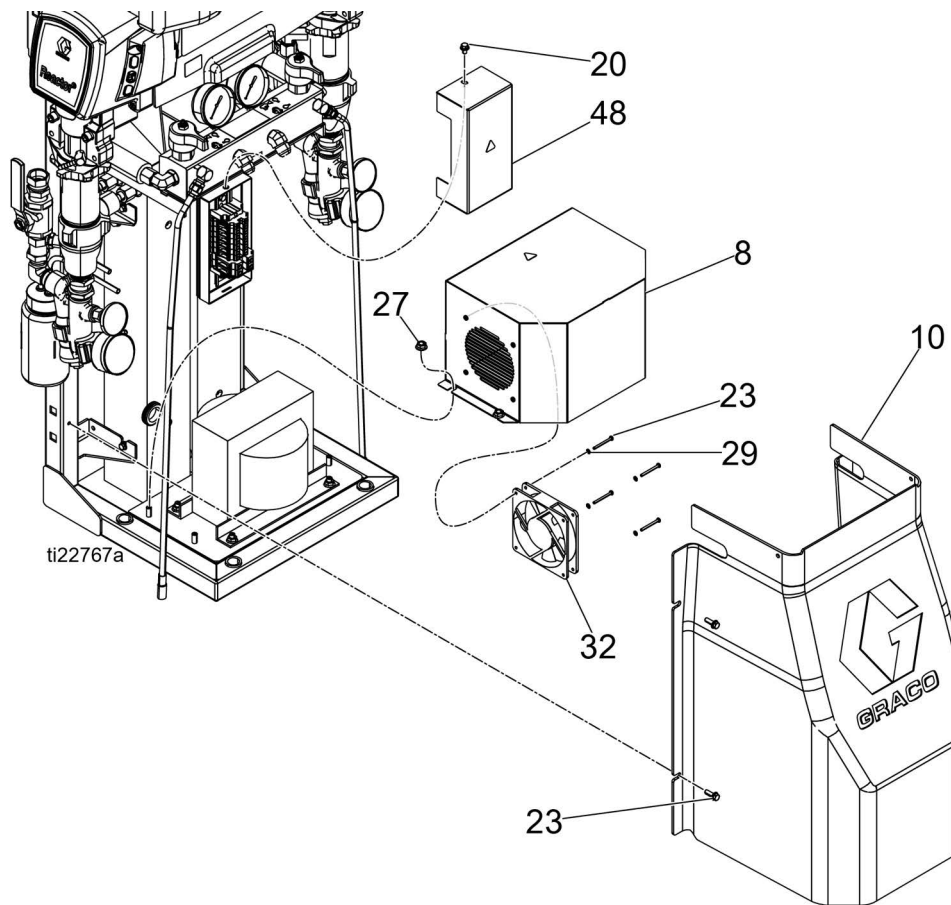


FIG. 10

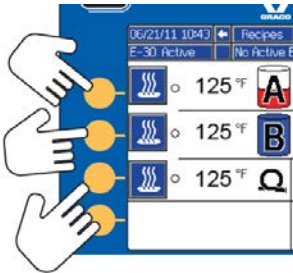
Repair Primary Heater



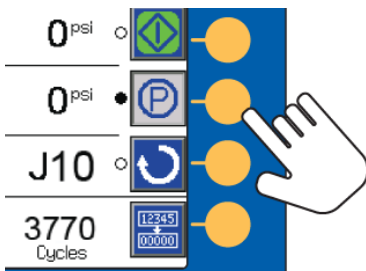
Replace Heater Element



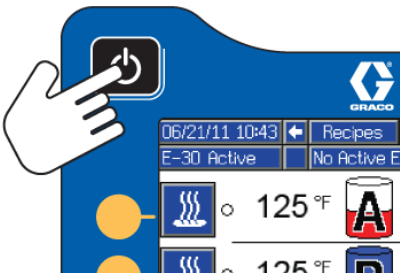
1. Press  to stop the pumps.
2. Turn off heat zones.



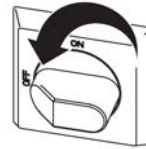
3. Flush pump.
4. Press  to park the pumps in the down position. The park operation is complete when green dot goes out. Verify the park operation is complete before moving to next step.



5. Press  to deactivate the system.



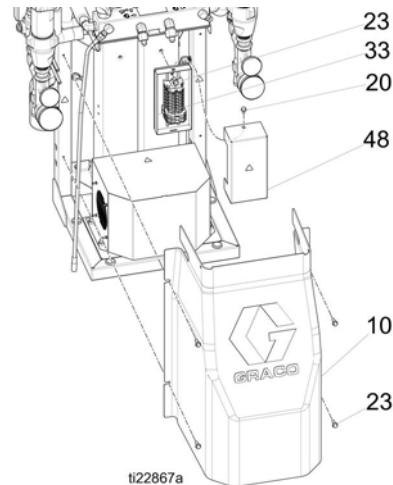
6. Turn main power switch OFF.



7. Relieve pressure. See **Pressure Relief Procedure**, page 42.



8. Wait for heater to cool.
9. Remove four bolts (23) and shroud (10).



10. Remove screw (20) and lower din rail cover (48).

11. Disconnect heater wires:

- a. A Side: Disconnect A side heater wires, transformer, and transformer fan wires from lower din rail (33).
- b. B Side: Disconnect B side heater wires and remove lower din rail (33) from B side heater (5).

12. Test heater wires with ohmmeter.

System	Total Heater Wattage	Element	Ohms
E-30 (10 kw)	10,200	2,550	18-21 per element
E-XP2, E-30 (15 kw)	15,300	2,550	18-21 per element

NOTICE

To prevent a short circuit or lowering the transformer life, do not splash fluid on transformer. Cover transformer with a plastic sheet or piece of cardboard.

13. Remove nuts (27) and transformer cover (8). Cover transformer with plastic sheet or cardboard.
14. Disconnect overtemperature switches (209) from cable.
15. Loosen ferrule nut (N). Remove RTD (202) from heater housing. Do not remove adapter (206) unless necessary. If adapter must be removed, ensure that mixer (210) is out of the way when replacing adapter.
16. Disconnect inlet and outlet fluid tubes from heater.
17. Remove two bolts (23) and lift heater over transformer.

18. Place heater block (201) in a vise. Use a wrench to remove heater element (208).
19. Inspect element. It should be relatively smooth and shiny. Replace element if there is a crusted, burnt, ash-like material adhered to element, or sheath shows pitting marks.
20. Install new heater element (208), holding mixer (210) so it does not block RTD port.
21. Secure heater to frame with bolts (23).
22. Reinstall RTD (212).
23. Reconnect cable to overtemperature switches (209).
24. Reconnect wires to lower din rail. If necessary, install lower din rail (33).
25. Install lower din rail cover (48).

Line Voltage

The heater outputs its rated wattage at 240 VAC. Low line voltage will reduce power available and the heater will not perform at full capacity.

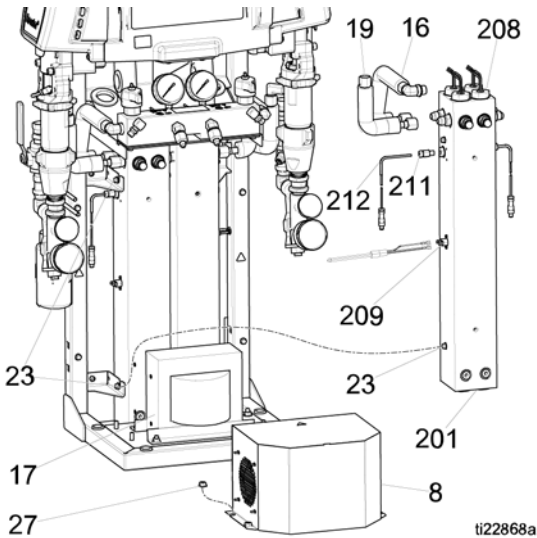
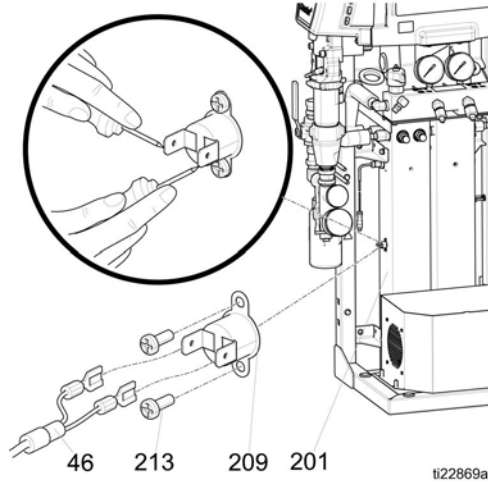


FIG. 11

Repair Overtemperature Switch



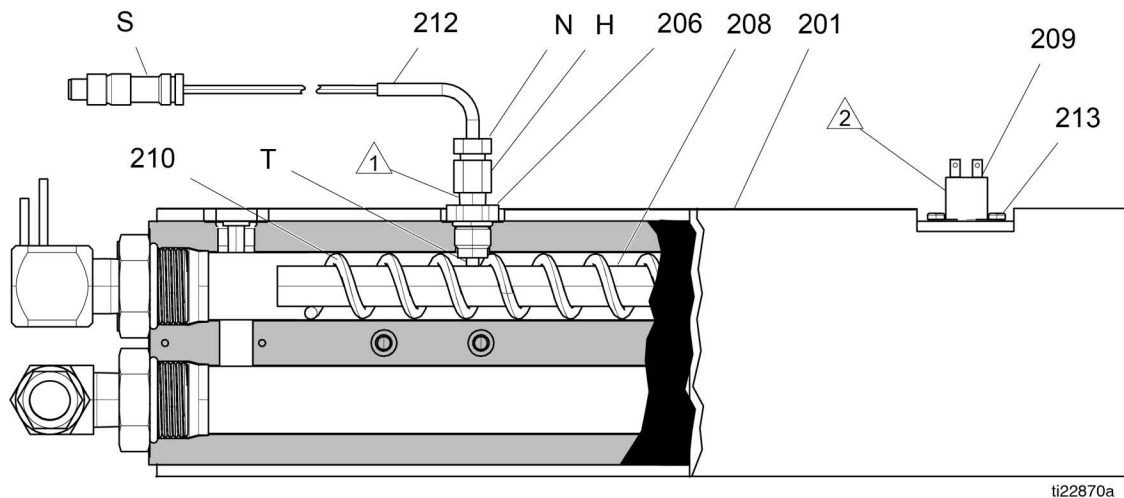
1. Perform **Shutdown**, page 43.
2. Wait for heaters to cool.
3. Remove heater cover (10).
4. Disconnect overtemperature switches (209) from cable (46). Test across spade terminals with ohmmeter.
 - a. If the resistance **is not** approximately 0 ohms, the overtemperature switch needs to be replaced. Go to step 5.
 - b. If the resistance **is** approximately 0 ohms, inspect cable (46) to ensure it is not cut or open. Reconnect the overtemperature switch (209) and cable (46). Disconnect cable from TCM. Test from pin 1 to 3 and 1 to 4. If resistance is not approximately 0, switches are 0, replace cable in place of original cable.
5. If switch fails test, remove screws. Discard failed switch. Apply a thin layer of thermal compound 110009, install new switch in same location on housing (201), and secure with screws (213). Reconnect cables.



Replace RTD



1. Perform **Shutdown**, page 43.
2. Wait for heaters to cool.
3. Remove heater cover (10).
4. Cut cable ties around the woven wrap with the RTD cable (212).
5. Disconnect RTD cable (212) from TCM (453).
6. Loosen ferrule nut (N). Remove RTD (212) from heater housing (201), then remove RTD housing (H). Do not remove the adapter (206) unless necessary. If adapter must be removed, ensure that mixer (210) is out of the way when replacing the adapter.
7. Remove RTD cable (212) from woven wrap.
8. Replace RTD (212).
 - a. Apply PTFE tape and thread sealant to male pipe threads and tighten RTD housing (H) into adapter (206).
 - b. Push in RTD (212) so tip contacts heater element (208).
 - c. Holding RTD (212) 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 (212) to the TCM.
10. Replace heater shroud (10).
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 element (212) when ferrule nut (N) is re-tightened.



ti22870a

FIG. 12

Repair Heated Hose

Refer to heated hose manual for replacement hose parts.

Check Hose Wires

1. Perform **Shutdown**, page 43.

NOTE: Whip hose must be connected.

2. Remove the cover.
3. For series A only. Disconnect hose connector (D) at Reactor.

4. Disconnect system wires from terminal block.
5. Use an ohmmeter to check between the hose wires. There should be continuity.
6. If the hose fails the test, retest at each length of hose from the system out of the gun, including whip hose, until the failure is isolated.
7. Reconnect wires and install the cover.

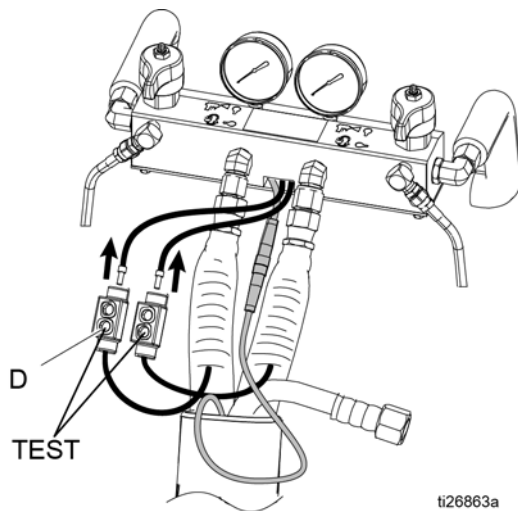
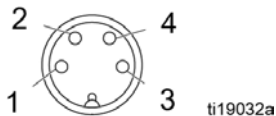


FIG. 13

Check RTD Cable and FTS

- 1. Perform **Shutdown**, page 43.
- 2. Disconnect RTD cable (C) at Reactor.
- 3. Test with an ohmmeter between pins of cable connector C.

NOTE: Do not touch outer rings with test probe.



Pins	Result
3 to 1	See RTD Resistance vs. Temperature , page 67.
3 to 4	See RTD Resistance vs. Temperature , page 67.
1 to 4	0.2 - 0.4 ohms at the FTS (each 50 ft cable adds 2.5 ohms)
2 to any	Infinity (open)

- 4. Retest at each length of hose, including whip hose, until failure is located.
- 5. 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.

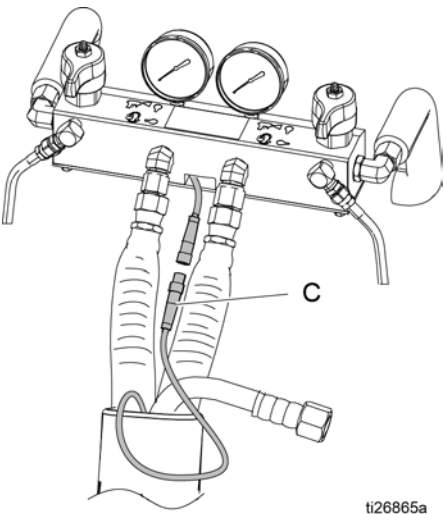


FIG. 14: Heated Hose

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	See RTD Resistance vs. Temperature , page 67.
3 to 4 / blue to black	See RTD Resistance vs. Temperature , page 67.
1 to 4 / brown to black	0.2 - 0.4 ohms at the FTS (each 50 ft cable adds 2.5 ohms)
2 to any / N/A	Infinity (open)

RTD Resistance vs. Temperature

RTD or FTS Resistance Ohms	RTD or FTS Temperature °C (°F)
843	-40 (-40)
882	-30 (-22)
922	-20 (-4)
961	-10 (14)
1000	0 (32)
1039	10 (50)
1078	20 (68)
1117	30 (86)
1155	40 (104)
1194	50 (122)
1232	60 (140)
1271	70 (158)
1309	80 (176)
1347	90 (194)
1385	100 (212)

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 for instructions.

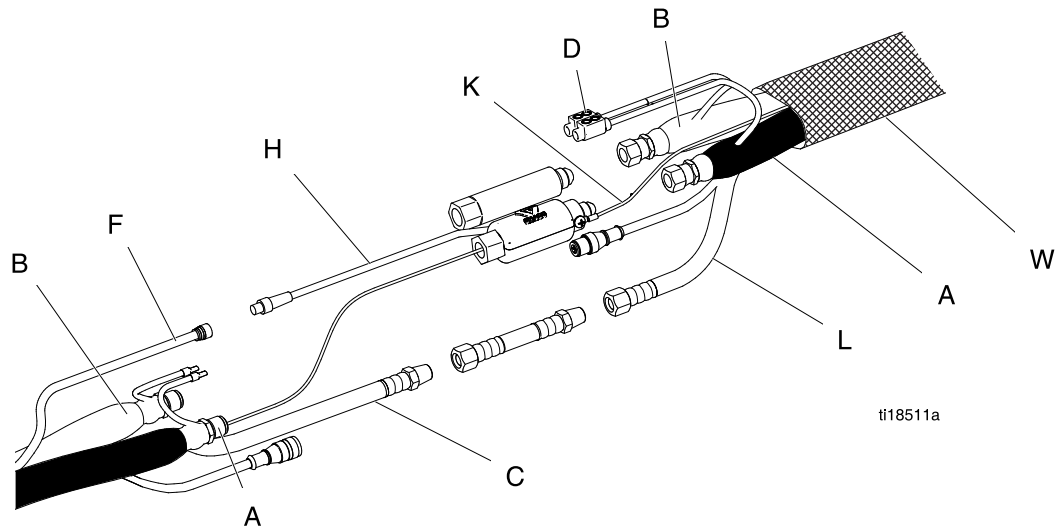


FIG. 15

Test/Removal

1. Perform **Shutdown**, page 43.
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 Cable and FTS**, page 66.
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.

Calibration Procedure

NOTICE

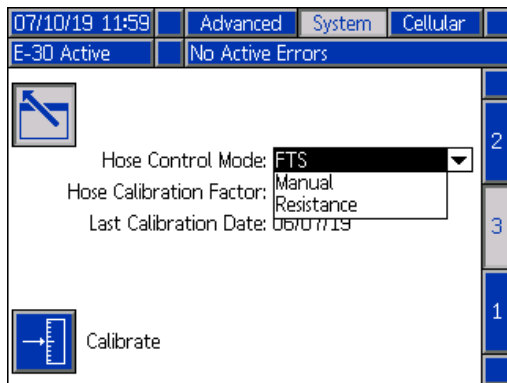
To prevent damage to the heated hose, a hose calibration is required if any of the following conditions are true:

- The hose has never been calibrated before.
- A section of hose has been replaced.
- A section of hose has been added.
- A section of hose has been removed.

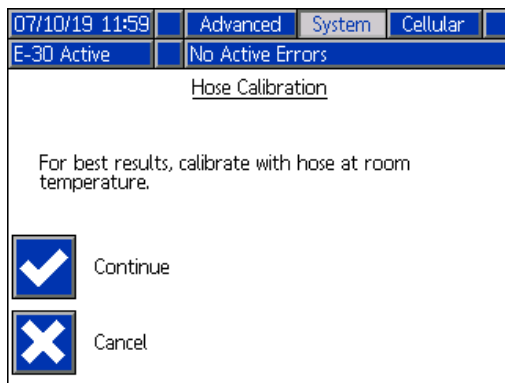
NOTE: The Reactor and heated hose must be at the same ambient temperature to get the most accurate calibration.

1. Enter Setup Mode and navigate to System screen

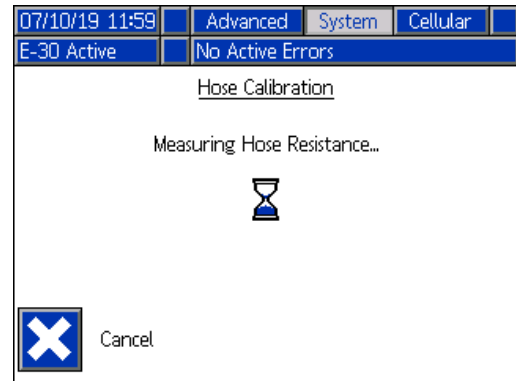
3, then press the Calibrate soft key .



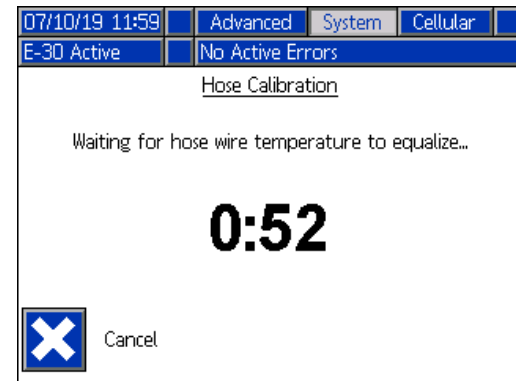
2. Press the Continue soft key  to acknowledge the reminder to have the hose at ambient conditions.



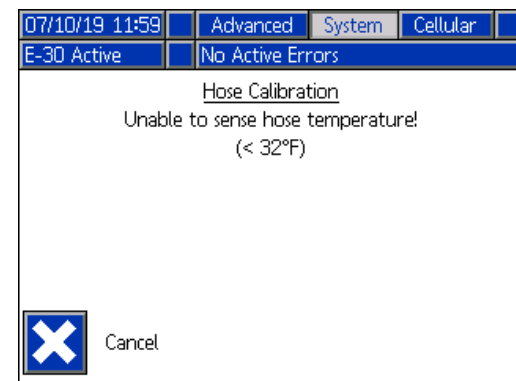
3. Wait while the system measures the hose resistance.



NOTE: If hose heat was on prior to the calibration procedure, the system will wait up to five minutes to allow the wire temperature to equalize.

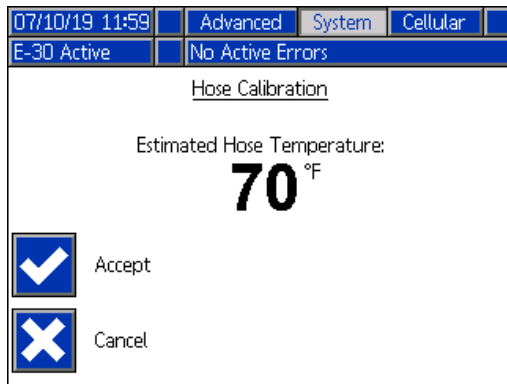


NOTE: The hose temperature must be above 32° F (0° C) during calibration.



4. Accept or cancel the hose calibration.

NOTE: A temperature estimate will be displayed if the system was able to measure the hose wire resistance.



Transformer Primary Check

See **Electrical Schematics**, page 99.

1. Check wires and transformer.
 - a. See **Shutdown**, page 43.
 - b. Shut off CB05.
 - c. Use an ohmmeter to test for continuity between terminals 2 and 4 of CB05. If there is not continuity, check transformer.
2. Check transformer.
 - a. See **Shutdown**, page 43.
 - b. Remove lower shroud.
 - c. Locate the two smaller (10 AWG) wires, labeled 1 and 2, coming out of transformer. Trace these wires back to terminal blocks TB15 and TB16.
 - d. Use an ohmmeter to test for continuity between two wires; there should be continuity. If no continuity, proceed to next section.

Transformer Secondary Check

See **Electrical Schematics**, page 99.

1. Check wires and transformers:
 - a. Disconnect 7 pin green connector from TCM.
 - b. Use an ohmmeter to test for continuity between terminals 6 and 7 on the TCM 7 pin green connector. If there is no continuity, check transformer.
 - c. Reconnect 7 pin green connector to TCM.
2. Check transformer:
 - a. Remove lower shroud.
 - b. Locate the two larger (6 AWG) wires, labeled 3 and 4, coming out of transformer. Trace these wires back to TB17 and TB18. Open circuit breaker CB01 to turn the color indicator on the circuit breaker GREEN. Use an ohmmeter to test for continuity between two transformer wires in terminal blocks TB17 and TB18; there should be continuity.
 - c. Close the circuit breaker CB01.

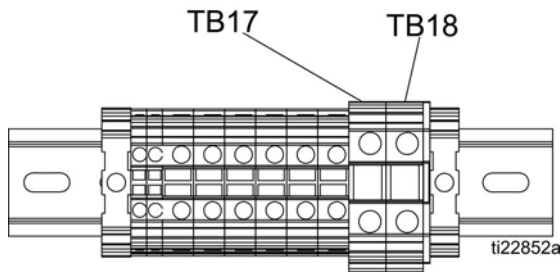


FIG. 16

- d. Apply incoming power to system.
- e. To verify voltage on the secondary leads of the transformer, measure between the terminals 3 and 4 on TB17 and TB18. Verify voltage is approximately 90 VAC for 240 VAC input.
- f. See the Diagnostic Run Screen on the ADM. The Diagnostic Run Screen displays the incoming (90 VAC) to the TCM "Hose Voltage". The diagnostic screen will show if the circuit breaker has been tripped for the incoming power to the TCM.

12/20/13 09:00	Job Data	Diagnostic	Home
E-30 Active	No Active Errors		
A Chemical	B Chemical	Hose Chemical	
70 °F	70 °F	70 °F	
A Current	B Current	Hose Current	
0 A	0 A	0 A	
TCM PCB			
70 °F			
Pressure A	Pressure B	Hose Voltage	
0 psi	0 psi	90 V	
MCM Bus	CFM	Total Cycles	
400 V	0	0	

Replace Transformer



1. Perform **Shutdown**, page 43.
2. Remove four bolts (23) and shroud (10).
3. Remove lower din rail cover (48).
4. Disconnect fan and transformer connections from terminal blocks. Connections are on left side labeled: V+, V-, 1, 2, 3, and 4.
5. Remove four nuts (27) holding metal transformer cover (8) to frame. Carefully remove cover while sliding wires through hole in cover.
6. Remove nuts (27) and transformer (17).
7. Install transformer (17) in reverse order.

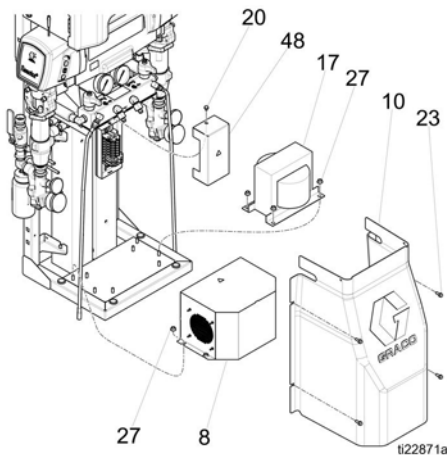


FIG. 17

Replace Power Supply



1. Perform **Shutdown**, page 43.
2. Disconnect input and output cables from both sides of the power supply. See **Electrical Schematics**, page 99.
3. Insert a flat head screw driver in the mounting tab on the bottom of the power supply to remove from the din rail.

4. Install new power supply (535) in reverse order.

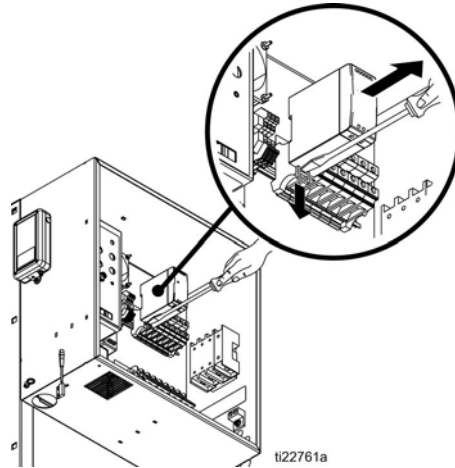


FIG. 18: 24 VDC Power Supply

Replace Surge Protector

1. Loosen connections on terminals 1 and 3 on CB13. See **Electrical Schematics**, page 99.
2. Loosen connections on input to power supply (805) on N and L connections. See **Electrical Schematics**, page 99.
3. Remove two screws (612), washer (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.

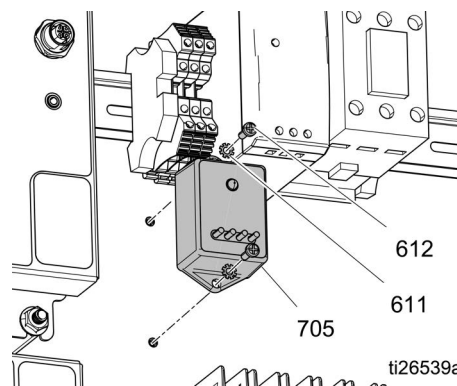


FIG. 19: Surge Protector

Replace Motor Control Module (MCM)

1. Perform **Shutdown**, page 43.
2. Disconnect connectors from MCM (63). Disconnect two power cables. See **Electrical Schematics**, page 99.
3. Remove nuts (91) and MCM (63).
4. Set rotary switch. 2 = E-30 and 3 = E-XP2.
5. Replace MCM in enclosure.
6. Connect cables to MCM. See **Electrical Schematics**, page 99.

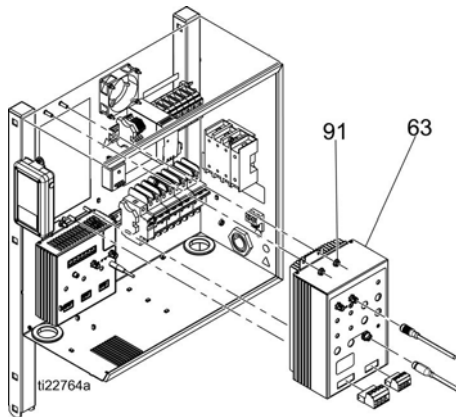


FIG. 20: Replace MCM

Replace Temperature Control Module (TCM)

1. Perform **Shutdown**, page 43.
2. Open electrical enclosure door (61).
3. Disconnect all connectors from the TCM (453).
4. Remove four nuts (461) and TCM (453).
5. Install new TCM module (453). Reassemble parts in reverse order.
6. Update software by inserting an update token in to ADM and cycling system power. Wait until the update is complete before removing the token and restarting the system.

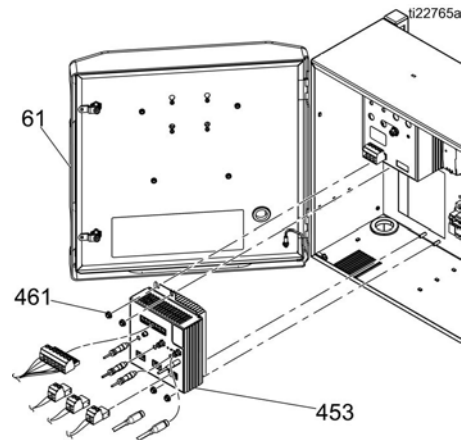


FIG. 21: Replace TCM

Replace Advanced Display Module (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.
4. Update software by inserting an upgrade token into ADM and cycling system power. Wait until the update is complete before removing the token and restarting the system.

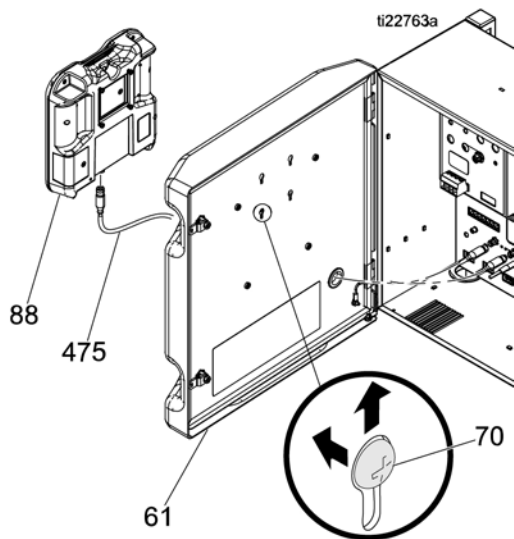


FIG. 22

Software Update Procedure

NOTICE

Repair kit GCA modules are shipped preprogrammed and with upgrade token (part number 17E206). If software version upgrade is necessary, follow the procedure in the manual provided.

Update ADM Software



1. Turn main power switch OFF.



2. Open the top and bottom door latches to the electrical cabinet.
3. Open the electrical cabinet. Use a Phillips screwdriver to loosen the four ADM mounting screws on the inside of the cabinet door.
4. Lift the ADM up and pull it away from the Reactor to unseat the mounting screws. For easy reassembly, leave the loosened screws attached to the ADM.
5. Remove the token access panel on the back of the ADM.
6. Insert and press the software upgrade token firmly into the slot.

NOTE: There is no preferred orientation of the token.

7. Close the electrical cabinet.
8. Turn the main power switch ON.

NOTICE

A status is shown while software is updating to indicate progress. To prevent corrupting the software load, do not remove the token until the status screen disappears.

NOTE: When the ADM display turns on, you may see the following screens:

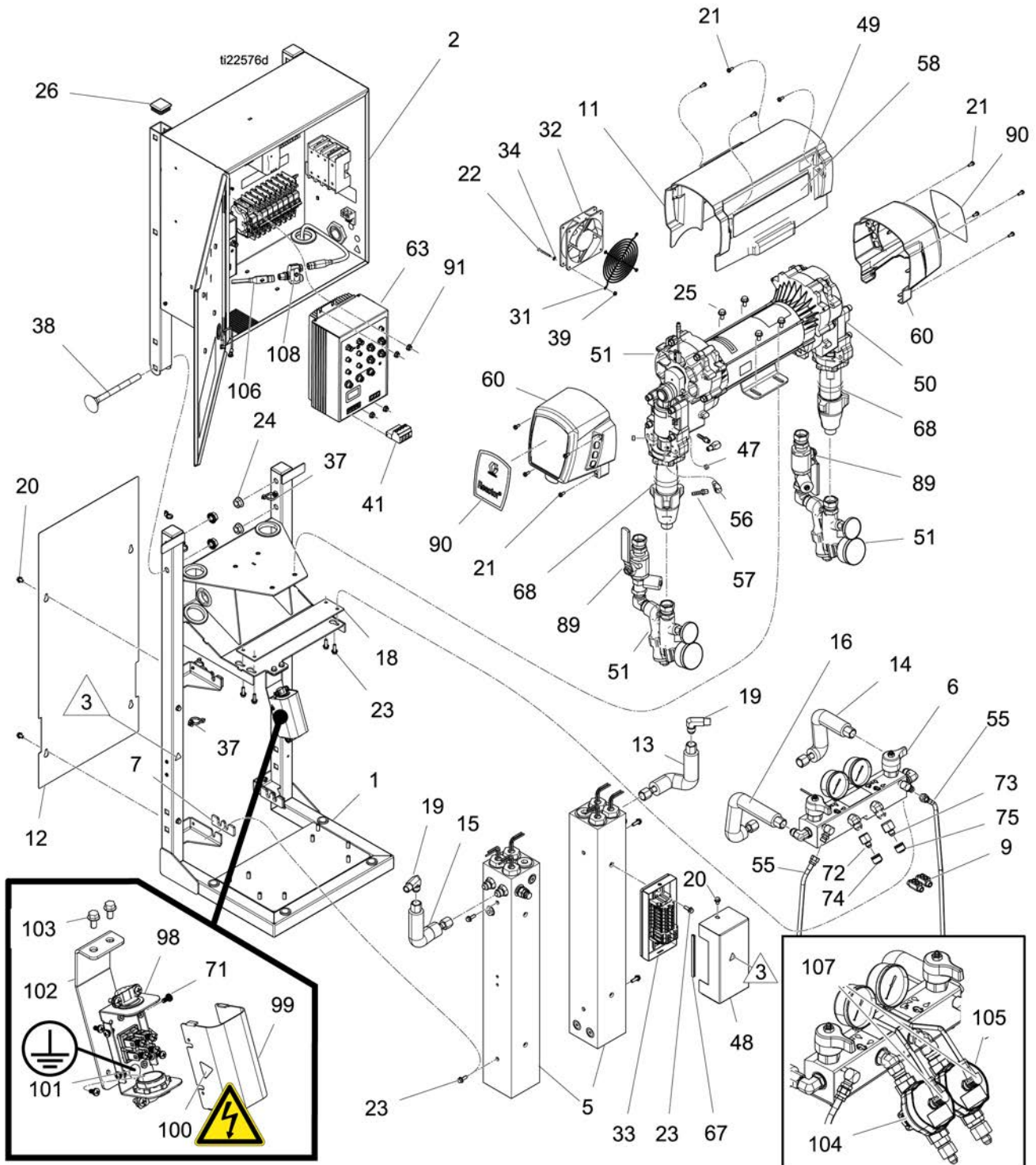
First: <i>Software is checking which modules will take the available updates.</i>	
Second: <i>Status of the update with approximate time until completion.</i>	
Third: <i>Updates are complete. Icon indicates update success/failure. See the following table.</i>	

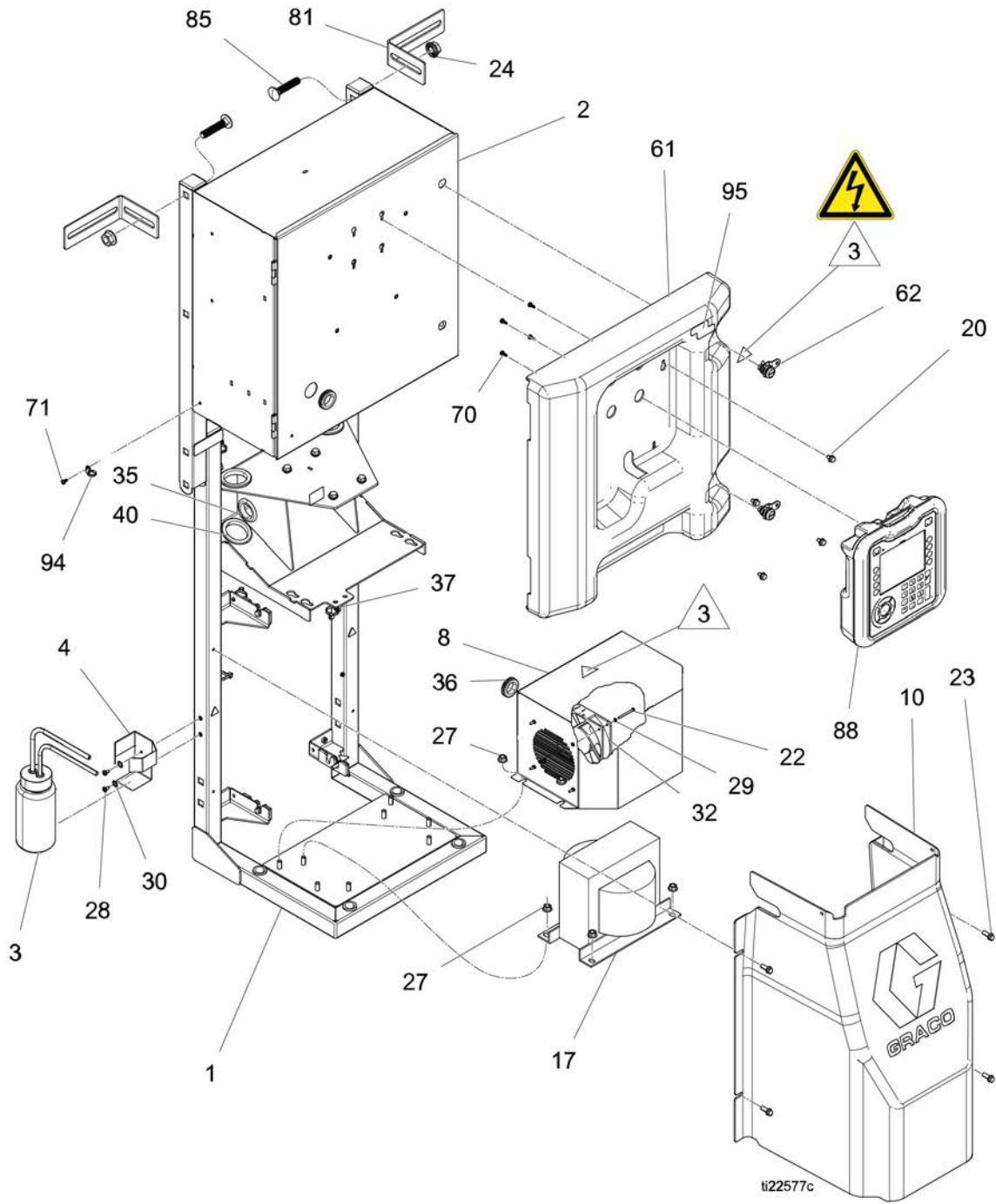
Icon	Description
	Update successful
	Update unsuccessful
	Update complete, no changes necessary
	Modules were updated or did not require an update; however, one or more modules need to be updated manually with a token.

9. Press to continue to the operation screen.
10. Turn the main power switch OFF.
11. Remove the software update token.
12. Replace the token access panel.
13. Open the electrical cabinet, remount the ADM, and fully tighten the four mounting screws.
14. Close the lock and the cabinet door with the door latches.

Parts

Proportioners





	Apply anaerobic polyacrylate pipe sealant to all non-swiveling pipe threads.
	Apply grease to tube fitting threads. Torque to 43 ft-lb (58 N·m).
	Safety labels are from label sheet (68).

Ref	Part	Description	Quantity					
			272010	272011	272012	272110	272111	272112
1	---	FRAME	1	1	1	1	1	1
2	---	ENCLOSURE, electrical; see Electrical Enclosure , page 92	1	1	1	1	1	1
3	246995	BOTTLE, assembly	1	1	1	1	1	1
4	16X531	BRACKET, tsl, bottle	1	1	1	1	1	1
5	24U843	HEATER, 10kw, 2 zone, RTD; Fluid Heater , page 84	1			1		
	24U842	HEATER, 7.5kw, 1 zone, RTD; see Fluid Heater , page 84		2	2		2	2
6	24U704	MANIFOLD, fluid; see Fluid Manifold , page 90	1	1	1	1	1	1
7	16W654	INSULATOR, foam, heater	2	4	4	2	4	4
8	24R684	COVER, transformer	1	1	1	1	1	1
9†	261821	CONNECTOR, wire, 6awg	1	1	1	1	1	1
10	24U841	COVER, heater	1	1	1	1	1	1
11	16W765	COVER, motor	1	1	1	1	1	1
12	16W764	COVER, heater, rear	1	1	1	1	1	1
13	24U837	TUBE, b-side, inlet, 15kw		1	1		1	1
	24U838	TUBE, b-side, inlet, 10kw	1			1		
14	24U839	TUBE, b-side, outlet, 15kw		1	1		1	1
	24U840	TUBE, b-side, outlet, 10kw	1			1		
15	24U834	TUBE, a-side, inlet, 10kw	1			1		
	24U833	TUBE, a-side, inlet, 15kw		1	1		1	1
16	24U836	TUBE, a-side, outlet, 10kw	1			1		
	24U835	TUBE, a-side, outlet, 15kw		1	1		1	1
17	15K742	TRANSFORMER, 4090va, 230/90	1	1	1	1	1	1
18	15B456	GASKET, manifold	1	1	1	1	1	1
19	125643	FITTING, elbow, 3/8 npt x #8 jic	2	2	2	2	2	2
20	119865	SCREW, mch, hex serrated; 3/8 in. x 1/4-20	9	9	9	9	9	9
21	118444	SCREW, mch, slot hex wash hd; 1/2 in. x #10-24	12	12	12	12	12	12
22	117683	SCREW, mch, phil panhd; 1.5 in. x #6-32	8	8	8	8	8	8
23	113796	SCREW, flanged, hex hd; 3/4 in. x 1/4-20	11	13	13	11	13	13
24	112731	NUT, hex, flanged	6	6	6	6	6	6

Ref	Part	Description	Quantity					
			272010	272011	272012	272110	272111	272112
25	111800	SCREW, cap, hex hd; 7/32 in. x 5/16-18	4	4	4	4	4	4
26	111218	CAP, tube, square	2	2	2	2	2	2
27	110996	NUT, hex, flange head	8	8	8	8	8	8
28	104859	SCREW, tapping pnhd; 5/16 in. x #10-16	2	2	2	2	2	2
29	103181	WASHER, lock ext	4	4	4	4	4	4
30	100020	WASHER, lock	2	2	2	2	2	2
31	115836	GUARD, finger	1	1	1	1	1	1
32	24U847	FAN, cooling, 120mm, 24vdc	2	2	2	2	2	2
33	24R685	ENCLOSURE, lower, din rail; includes 33a-33d	1	1	1	1	1	1
33a	24U849	KIT, module, din rail, heater; see Heater and Transformer Terminal Block Module , page 95	1	1	1	1	1	1
33b	16W667	INSULATOR, foam	1	1	1	1	1	1
33c	---	COVER, bottom, din rail	1	1	1	1	1	1
33d	113505	NUT, keps, hex hd	1	1	1	1	1	1
34	151395	WASHER, flat	4	4	4	4	4	4
35	120685	GROMMET	2	2	2	2	2	2
36	114269	GROMMET, rubber	1	1	1	1	1	1
37	125625	TIE, cable, fir tree	5	6	6	5	6	6
38	127277	BOLT, carriage, 1/2-13 x 3.5 L	4	4	4	4	4	4
39	127278	NUT, keps, hex	4	4	4	4	4	4
40	127282	GROMMET, rubber	4	4	4	4	4	4
41	16X095	CONNECTOR, power, male, 4 pin	1	1	1	1	1	1
42	125871	TIE, cable, 7.5 in.	25	25	25	25	25	25
43	24K207	KIT, fts, rtd, single hose	1	1	1	1	1	1
44	24R725	BRIDGE, plug-in jumper, ut35	4	4	4	4	4	4
45	106569	TAPE, electrical	1	1	1	1	1	1
46	24T242	CABLE, over-temp, 10kw Reactor	1			1		
	24P970	CABLE, over-temp, 15kw Reactor		1	1		1	1
47	104765	PLUG, pipe headless	2	2	2	2	2	2
48	16V268	COVER, top, din rail	1	1	1	1	1	1
49	15Y118	LABEL, made in the USA	1	1	1	1	1	1
50	24V150	PROPORTIONER, module, E-30; see Proportioner Module , page 82	1	1		1	1	
	24V151	PROPORTIONER, module, E-XP2; see Proportioner Module , page 82			1			1

Ref	Part	Description	Quantity					
			272010	272011	272012	272110	272111	272112
51	24U321	KIT, asm, pair, elite, Reactor; see Fluid Inlet Kits , page 97				1	1	1
	24U320	KIT, asm, pair, std, Reactor; see Fluid Inlet Kits , page 97	1	1	1			
53‡	24T050	CABLE, m8 4p f to m12 8p m 1.5m				1	1	1
54‡	16W130	CABLE, m12 5p, fem-male, 2.0m				2	2	2
55	24U845	TUBE, pressure relief	2	2	2	2	2	2
56	191892	FITTING, elbow, street, 90 deg; 1/8 npt	2	2	2	2	2	2
57	116746	FITTING, barbed, plated; 1/8-27 npt x 1/4 in. hose I.D.	2	2	2	2	2	2
58	16W218	LABEL, branding, E-30	1	1				
	16W321	LABEL, branding, E-30, elite				1	1	
	16W215	LABEL, branding, E-XP2			1			
	16W322	LABEL, branding, E-XP2, elite						1
59◊	16U530	MODULE, system surge protector (spare)	1	1	1	1	1	1
60★	287292	COVER, drive, plastic	2	2	2	2	2	2
61	16W766	COVER, control, box	1	1	1	1	1	1
62	16W596	LATCH, door	2	2	2	2	2	2
63	24U832	MODULE, MCM				1	1	1
	24U831	MODULE, MCM	1	1	1			
64◊	206995	FLUID, tsl, 1 qt.	1	1	1	1	1	1
65◊	206994	FLUID, tsl, 8 oz bottle	1	1	1	1	1	1
67◊	114225	TRIM, edge protection; 1.6 ft (0.48 m)	1	1	1	1	1	1
68	16X250	LABEL, identification	1	1	1	1	1	1
70	127296	SCREW, mchn, pnh, w/ ext tooth wash; M4 x 0.7	4	4	4	4	4	4
71	16X129	SCREW, mach, phillips, tooth wash; 5/16 x 8-32	10	10	10	10	10	10
72	117502	FITTING, reducer #5 x #8 (JIC)	1	1	1	1	1	1
73	117677	FITTING, reducer #6 x #10 (JIC)	1	1	1	1	1	1
74	299521	CAP, 1/2-20 JIC cap-aluminum	1	1	1	1	1	1
75	299520	CAP, 9/16-18 JIC cap-aluminum	1	1	1	1	1	1
79‡◊	261843	FLUID, oxide inhibitor	1	1	1	1	1	1
81	16V806	BRACKET, wall, mount	2	2	2	2	2	2
82	15V551	SHIELD, membrane, ADM (10 pack)	1	1	1	1	1	1
83◊	24K409	BAR, 55 gal chem. measure; A side	1	1	1	1	1	1

Ref	Part	Description	Quantity					
			272010	272011	272012	272110	272111	272112
84◇	24K411	BAR, 55 gal chem. measure; B side	1	1	1	1	1	1
85	127278	BOLT, carriage, 1/2-13 x 2.5 L	2	2	2	2	2	2
88	24U854	MODULE, ADM	1	1	1	1	1	1
89	16W967	FITTING, swivel, 3/4 npt x 1 npsm	2	2		2	2	
	118459	FITTING, union, swivel, 3/4 in.			2			2
90	16W213	LABEL, branding, Reactor	2	2	2	2	2	2
91	115942	NUT, hex, flange head	4	4	4	4	4	4
92‡	15D906	SUPPRESSOR, round snap ferrite .260	1	1	1	1	1	1
93◇	127368	SLEEVE, split, wire, 1.50 ID	2	2	2	2	2	2
94	127377	TIE, cable, 6 in.				1	1	1
95	16X154	LABEL, InSite				1	1	1
96◇	333091	MANUAL, quick guide, startup	1	1	1	1	1	1
97◇	333092	MANUAL, quick guide, shutdown	1	1	1	1	1	1
98*	24W204	ENCLOSURE, terminal block	1	1	1	1	1	1
99*	24A234	ENCLOSURE, cover	1	1	1	1	1	1
100* ▲	189930	LABEL, caution	1	1	1	1	1	1
101* ▲	172953	LABEL, ground	1	1	1	1	1	1
102*	17D955	BRACKET, mounting	1	1	1	1	1	1
103*	113161	SCREW, flange, hex hd	2	2	2	2	2	2
104◆	---	METER, flow, ISO				1	1	
105◆	---	METER, flow, RES				1	1	
106	17R703	CABLE, GCA, M12-5P, m/f, 0.3 m				1	1	
107	17Y983	CABLE, GCA, M12-5P, m/f, 2.0 m				2	2	
108	25E540	CONNECTOR, splitter				1	1	

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

◇ Not shown.

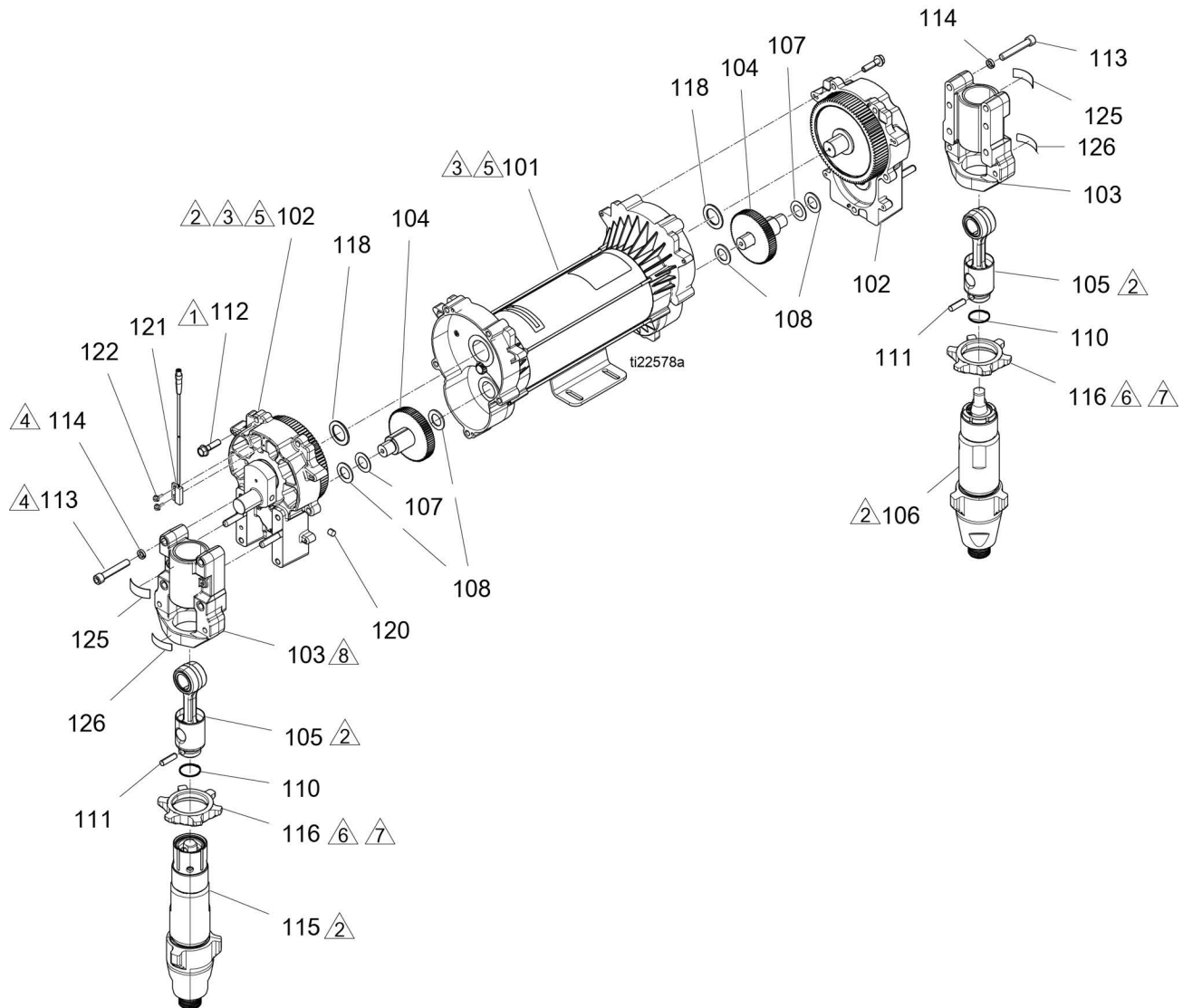
‡ See **Electrical Schematics**, page 99.

† Part applies to Series A only.

* Part applies to Series B only.

★ Part includes four screws (Ref. 21).

◆ Part included in kit 25N930 for E-30. Parts included in kit 25P388 for E-XP2.



1	Torque to 190-210 in-lbs (21-24 N·m).
2	Lubricate threads with ISO oil or grease. Assemble pump cylinders flush to one full thread under-flush of housing surface.
3	Apply grease to all gear teeth proportionally, motor pinion and drive housing.
4	Torque to 20-30 ft-lbs (27-40.6 N·m).
5	Crankshaft must be in line with crankshaft at other end of motor.
6	Torque to 70-80 ft-lbs (95-108 N·m).
7	Flat side faces up.

Ref	Part	Description	24V150 E-30	24V151 E-XP2
101	24U050	MOTOR, brushless, double ended, 2hp	1	1
102*	17W869	KIT, drive housing	2	2
103❖❖	257355	HOUSING, bearing		2
	245927	HOUSING, bearing	2	
104‡	287290	KIT, repair, gear	2	2
105†❖❖	241279	KIT, rod, connecting	2	2
106❖❖	245971	PUMP, displacement, B-side		1
	245972	PUMP, displacement, B-side	1	
107‡	114699	WASHER, thrust, steel colored	2	2
108‡	114672	WASHER, thrust, copper colored	4	4
110†❖❖	183169	SPRING, retaining	2	2
111❖❖	183210	PIN, str, hdls	2	2
112*	15C753	SCREW, machine, hex wash hd, 1.25 in. x 5/16-18	10	10
113	114666	SCREW, cap, socket head, 2.25 x 3/8-16	8	8
114	106115	WASHER, lock (hi-collar)	8	8
115❖❖	246831	PUMP, displacement, A-side		1
	246832	PUMP, displacement, A-side	1	
116❖❖	193031	NUT, retaining		2
	193394	NUT, retaining	2	
118*	116192	WASHER, thrust (1595)	2	2
120	116618	MAGNET	1	1
121	24P728	SWITCH, reed, M8 4-pin	1	1
122	127301	SCREW, hex head, thread cut, 4-40 x 0.375	2	2
125	187437	LABEL, torque	2	2
126▲	192840	LABEL, warning	2	2

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

❖ See pump repair manual 309577 for repair kits.

† Spring (110) included in Connecting Rod Kit 241279.

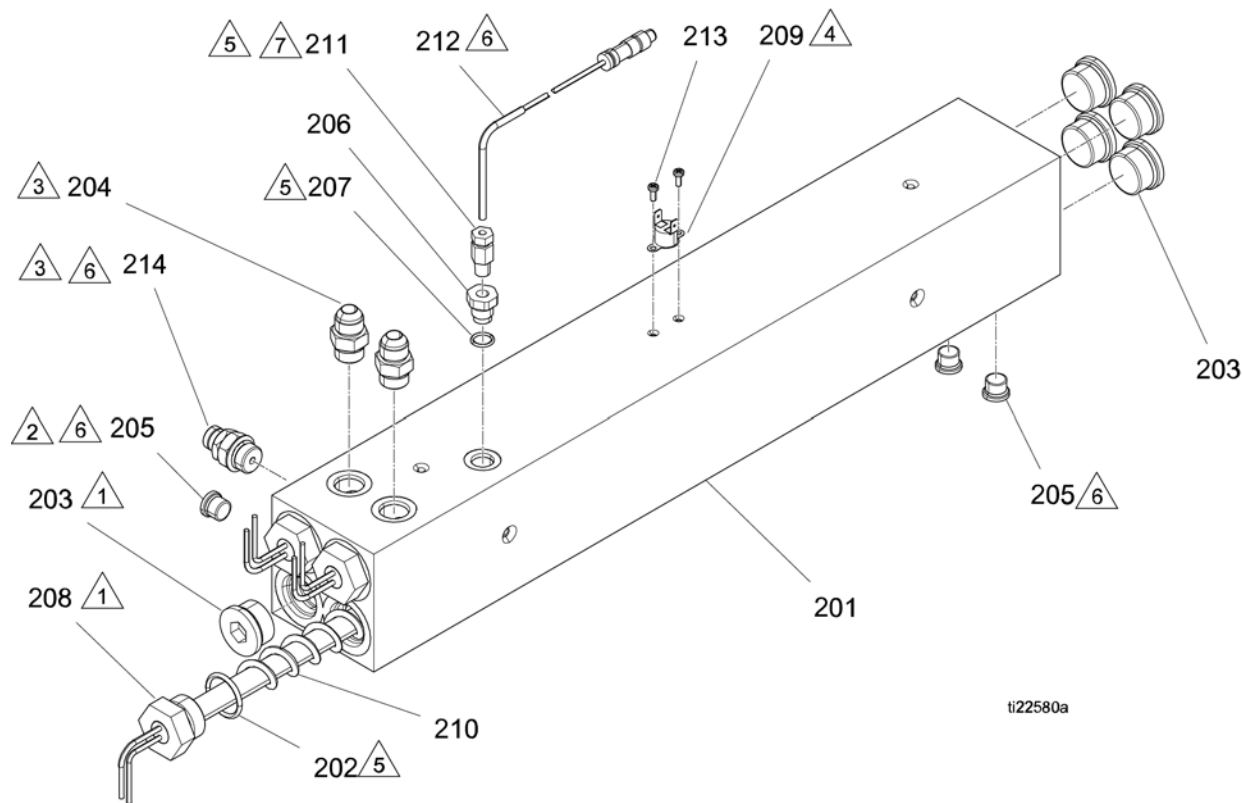
‡ Gear Repair Kit includes washers (107) and (108).

* Drive Housing Repair Kit includes housing (1), screws (5), and washer (1) to replace one end.

❖ Part included in A-side Pump Repair Kits 25E300 (for E-30) and 25E302 (for E-XP2).

❖ Part included in B-side Pump Repair Kits 25E301 (for E-30) and 25E303 (for E-XP2).

Fluid Heater
24U843 - 10kw, 2-zone
24U842 - 7.5kw, 1-zone



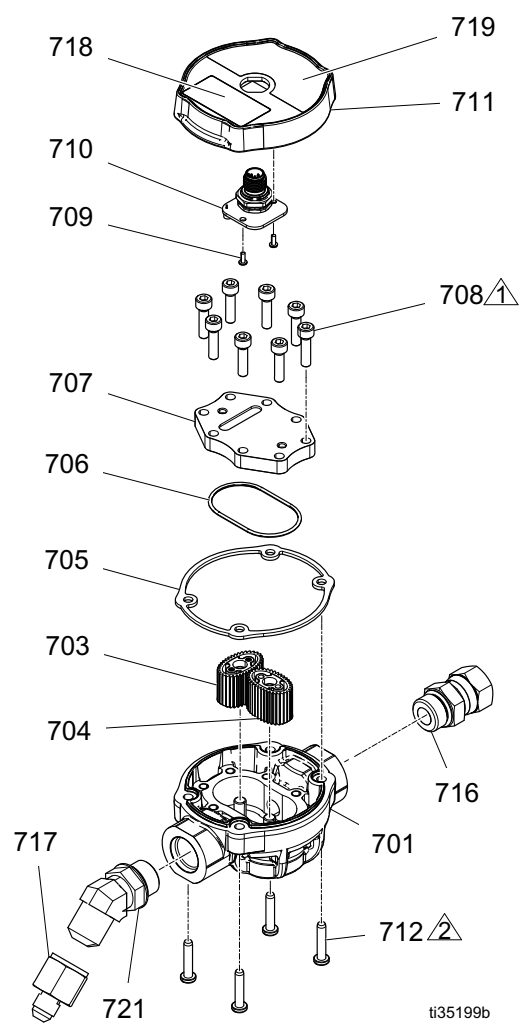
ti22580a

	Torque to 120 ft-lbs (163 N·m).
	Torque to 23 ft-lbs (31 N·m).
	Torque to 40 ft-lbs (54 N·m).
	Apply thermal paste.
	Apply pipe sealant and PTFE to all non-swiveling threads and threads without o-rings.
	Apply lithium grease lubricant to o-rings before assembling in block (1).
	Remove tape from probe tip and Orientate sensor as shown. Insert probe until it bottoms on heating element. Tighten ferrule on sensor probe one turn past finger tight or 16 ft-lbs (21.6 N·m).

Ref	Part	Description	24U843	24U842
201	15J090	HEATER, machined, 1 zone		1
	15K825	HEATER, machined, dual zone	1	
202	124132	O-RING	4	3
203	15H305	FITTING, plug, hollow, hex, 1-3/16 sae	4	5
204	121309	FITTING, adapter, sae-orb x jic	4	2
205	15H304	FITTING, plug 9/16 sae	2	3
206	15H306	ADAPTER, 9/16 x 1/8	2	1
207	120336	O-RING, packing	2	1
208	16A110	HEATER, immersion, 2550W, 230V	4	3
209	15B137	SWTICH, over temperature	1	1
210	15B135	MIXER, immersion heater	4	3
211*	---	FITTING, compression	2	1
212*	---	SENSOR, RTD	2	1
213	124131	SCREW, machine, pnhd; 5/16 in. x #6-32	2	2
213	247520	HOUSING, rupture disc	2	1

* Part included in 24L973 Heater RTD Repair Kit

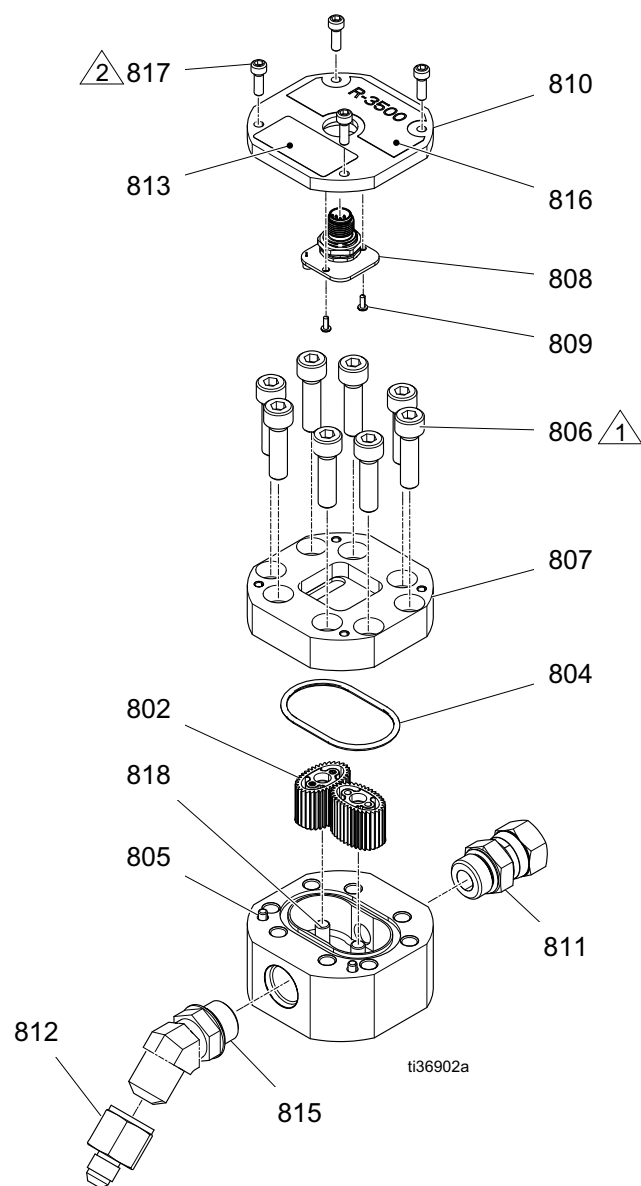
Flow Meter
25N930



	Torque to 90-100 in-lbs (10-11 N·m).
	Torque to 15-25 in-lbs (2-3 N·m).

Ref	Part	Description	Qty.
701	----	HOUSING, 3/4" orb, w/ pins, sub-assembly	1
703	25C298	GEAR, magnets, sd/matrix	1
704	15V690PKG	GEAR, oval, metering element	1
705	17Y063PKG	GASKET, meter	1
706	131971PKG	O-RING, 031, fx75	1
707	17Y062PKG	CAP, meter	1
708	108787	SCREW, cap, sch	8
709	110163PKG	SCREW, thd forming, pnh	2
710	24E134PKG	BOARD, assembly, ratio monitor	1
711	----	COVER, meter	1
712	131172	SCREW, mach, torx pan hd	4
716	25E486PKG	FITTING, swivel, JIC-08, 3/4-16, orb, A-side, ISO	1
	25E474PKG	FITTING, swivel, JIC, 10 x 3/4-16 orb, B-side, RES	1
717	117677	FITTING, reducer #6 x #10 (JIC), B-side, RES	1
	117502	FITTING, reducer #5 x #8 (JIC), A-side, ISO	1
718	----	LABEL, blank	1
719	----	LABEL, branding, G-2000	1
720	070268	LUBRICANT, grease	1
721	17Y236	FITTING, adapter, saw-orb x JIC, A-side, ISO	1
	17Y235	ADAPTER, str thread, B-side, RES	1
722	070408	SEALANT, pipe, sst	1

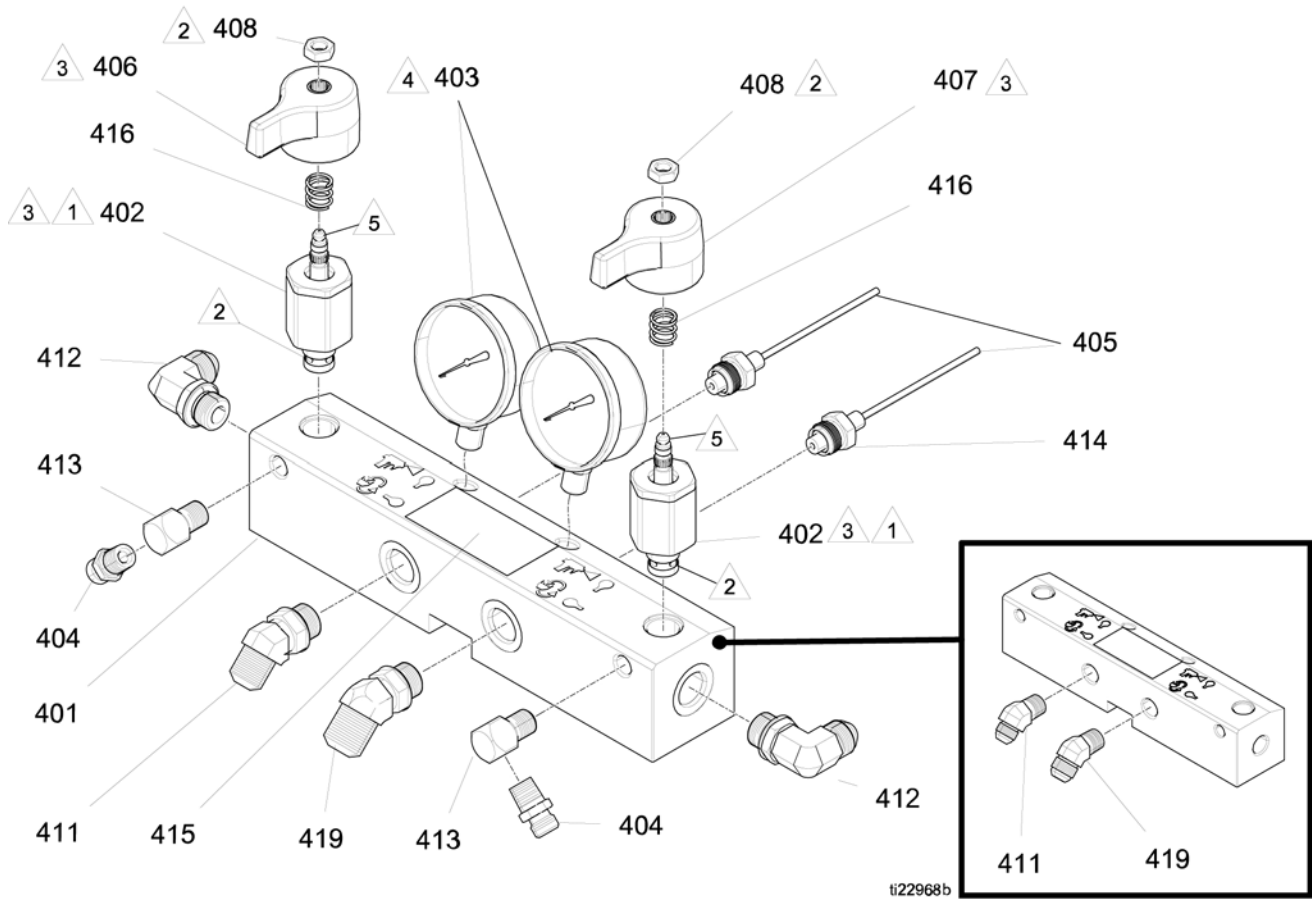
E-XP2 Flow Meter
25P388



	Torque to 396-720 in-lbs (44-47 N·m).
	Torque to 15-25 in-lbs (2-3 N·m).

Ref	Part	Description	Qty.
801	18A877	HOUSING, high pressure meter	1
802	25C298	GEAR, magnets, sd/matrix	1
803	15V690	GEAR, oval, metering element	1
804	166623	PACKING, o-ring	1
805	192387	PIN, dowel	2
806	109114	SCREW, cap, sch	8
807	18A878	CAP, high pressure meter	1
808	25E134	BOARD, assy Reactor ratio monitor	1
809	110163	SCREW, thd forming, pnh	2
810	18A879	COVER, high pressure meter	1
811	25E486PKG	FITTING, swivel, JIC-08, 3/4-16 orb	1
	25E474PKG	FITTING, swivel, JIC, 10 x 3/4-16 orb	1
812	117502	FITTING, reducer, #5 x #8 (JIC)	1
	117677	FITTING, reducer, #6 x #10 (JIC)	1
813	113360	LABEL, blank	1
814	070268	LUBRICANT, grease	1
815	17Y236	FITTING, 45 deg elbow, 3/4 x 3/4	1
	17Y235	FITTING, 45 deg elbow, 3/4 7/8	1
816	18A979	LABEL, branding, G-3500	1
817	112310	SCREW, cap, sch	4
818	120853	PIN, dowel	2

Fluid Manifold
24U844



	Torque to 355-395 in-lbs (40-45 N·m).
	Apply sealant (113500) to threads.
	Valve must be closed with handle position as shown on drawing.
	Apply PTFE tape and thread sealant to gauge threads.
	Apply grease on valve.
**	Apply PTFE tape or thread sealant to tapered threads.

Ref	Part	Description	Qty.
401†	2008292	MANIFOLD, fluid	1
402◇	247824	KIT, valve, cartridge, drain	2
402a◇	158674	O-RING, BUNA-N	1
402b◇	247779	SEAL, seat, valve	1
403	102814	GAUGE, press, fluid	2
404	162453	FITTING, 1/4 npsm x 1/4 npt	2
405	15M669	SENSOR, pressure, fluid outlet	2
406	247788	HANDLE, red	1
407	247789	HANDLE, blue	1
408	112309	NUT, hex, jam	2
411	17Y236	FITTING, 3/4 orb x #8 JIC	1
412*	121312	FITTING, elbow, street	1
413	100840	FITTING, elbow, street	2
414	111457	O-RING, ptfe	2
415▲	189285	LABEL, caution	1
416	150829	SPRING, compression	2
419	17Y235	FITTING, 3/4 orb x #10 JIC	1

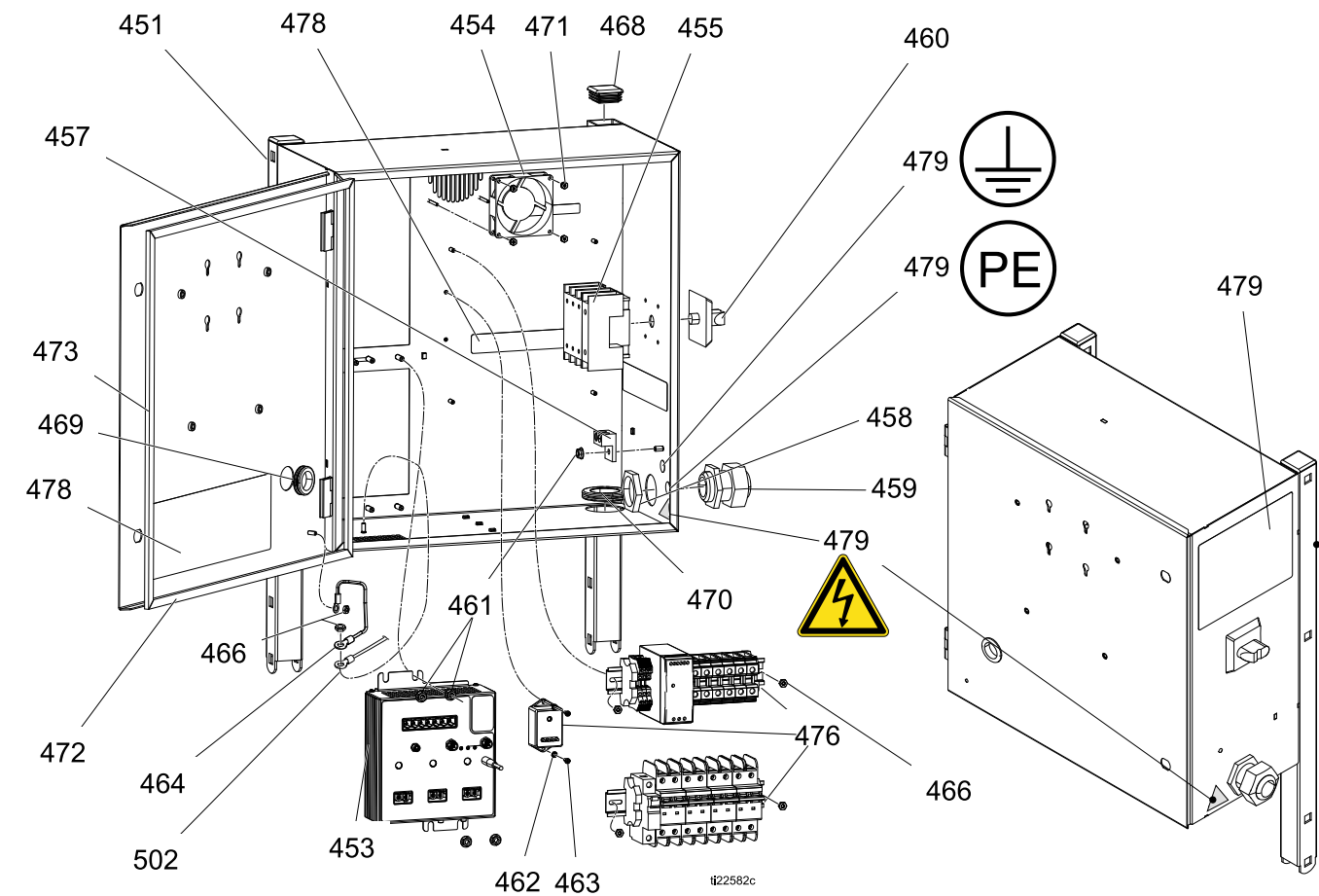
▲ Replacement safety labels, signs, tags, and cards are available at no cost.

◇ Part included in the following complete valve kits:
 ISO Valve Kit (left/red) handle 255149
 Resin Valve Kit (right/blue handle) 255150
 Valve Set Kit (both handles and grease gun) 255148

† Part includes fittings 411 and 419

* Adapter fittings are shipped loose. Assemble the fitting required to fit your model and discard extras.

Electrical Enclosure



Ref	Part	Description	Qty.
451	24U087	ENCLOSURE	1
453	24U855	MODULE, TCM	1
454	24U848	FAN, cooling, 80 mm, 24VDC	1
455	24R736	SWITCH, disconnect, door mounted	1
457	117666	TERMINAL, ground	1
458	255048	NUT, strain relief, M40 thread	1
459	255047	BUSHING, strain relief, M40 thread	1
460	123967	KNOB, operator disconnect	1
461	115942	NUT, hex, flange head	5
462	103181	WASHER, lock external	2
463	124131	SCREW, machine, pan head; 5/16 in. x #6-32	2
464	194337	WIRE, grounding, door	1
466	133505	NUT, keps, hex head	6
468	1112118	CAP, tube, square	2
469	114269	GROMMET, rubber	1
470	127282	GROMMET, rubber	2
471	127278	NUT, keps, hex	4
472	16W925	GASKET, enclosure, foam	2
473	16W926	GASKET, enclosure, foam	2
474	24R735	CABLE, CAN power, M12 female, pigtail	1
475	127068	CABLE, CAN, female/female 1.0 meter	2
476	24U850	MODULE, breaker	1
477	127290	CABLE, 4-pin, male/female, 1.3 meter, molded (hose RTD)	1
478▲	16X050	LABEL, safety; enclosure	1
479▲	16X049	LABEL, safety; multi	1

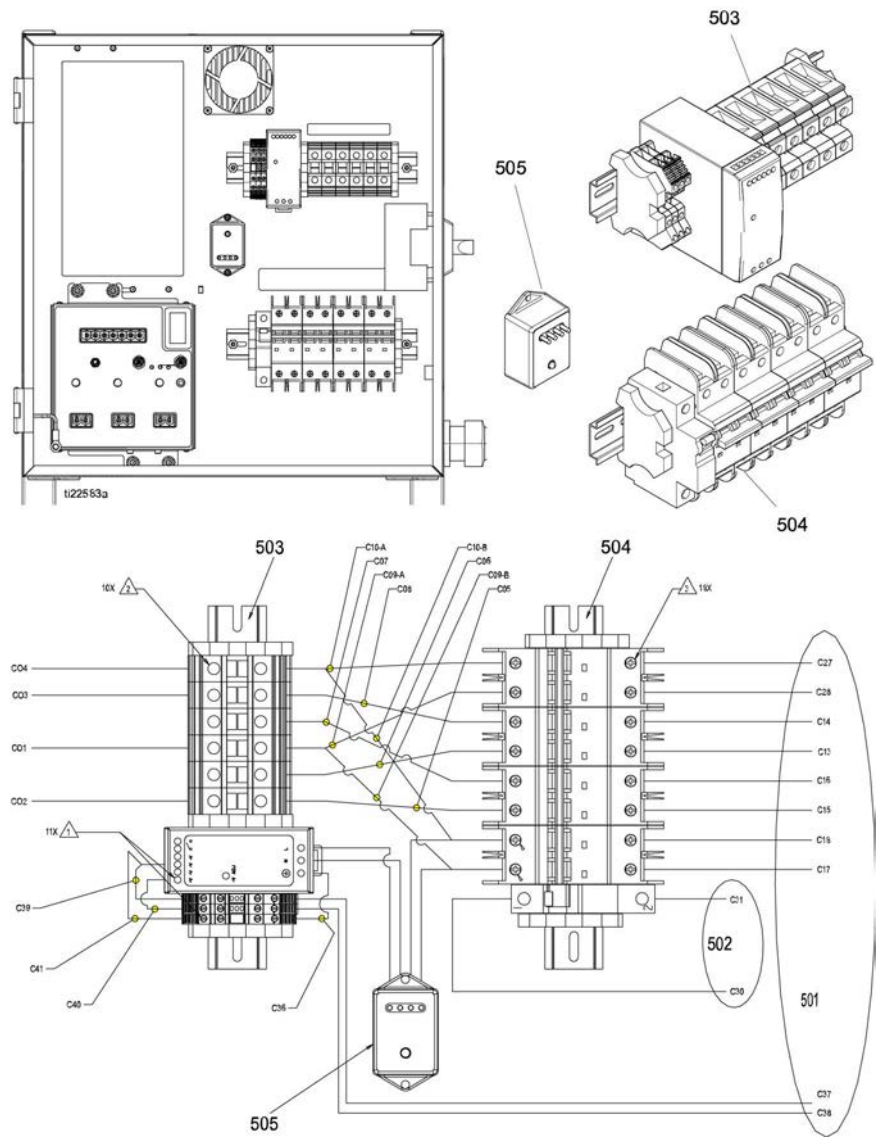
▲ Replacement safety labels, signs, tags, and cards are available at no cost.

NOTE: See **Electrical Schematics**, page 99.

System DIN Rail and Harness Module Kit

24U850

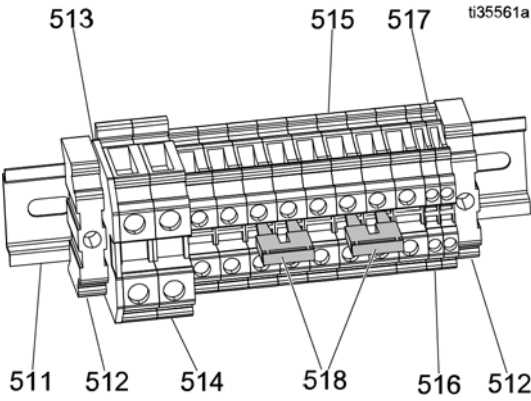
See **Electrical Schematics**, page 99.



	Torque to 6-8 in-lbs (0.7-1 N·m).
	Torque to 28-33 in-lbs (3-3.8 N·m).
	Torque to 23-26 in-lbs (2.6-3 N·m).

Ref	Part	Description	Qty.
501	16U529	HARNESS, breaker module	1
502	16V515	HARNESS, hose out	1
503	16U522	MODULE, din rail, term blk, power sup; see System Circuit Breaker Module , page 96	1
504	16U526	MODULE, din rail, circuit breakers; see Power Supply and Terminal Block Module , page 96	1
505	16U530	MODULE, sys surge protector	1

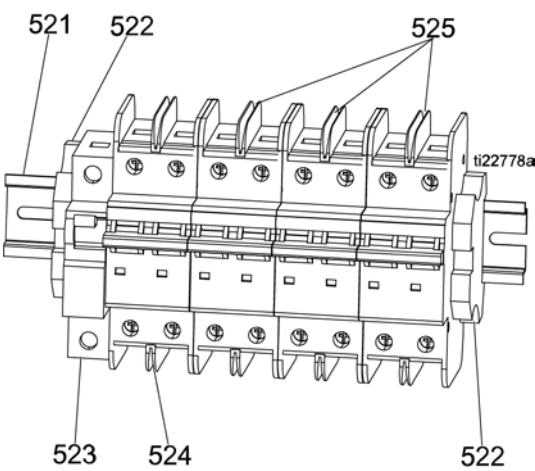
Heater and Transformer Terminal Block Module 24U849



Ref	Part	Description	Qty.
511	24T315	RAIL, DIN; 35 mm x 7.5 mm x 7 in.	1
512	126811	BLOCK, clamp, end	2
513	126383	COVER, end	1
514	126382	BLOCK, terminal	2
515	120570	BLOCK, terminal	6
516	24R758	BLOCK, terminal, UT-2.5, red	1
517	24R759	BLOCK, terminal, UT-2.5, black	1
518*	120573	BRIDGE, jumper	2

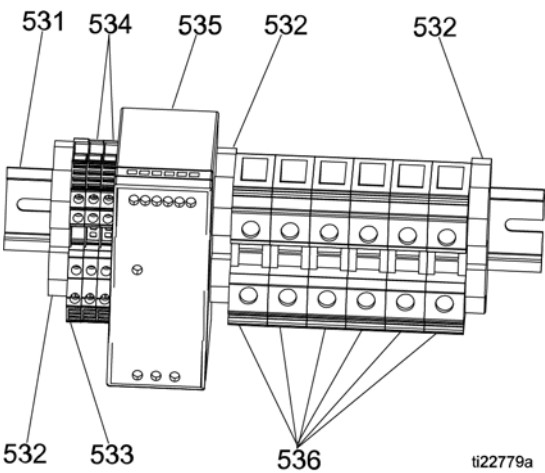
* Jumpers are used to select the wattage of the electric heaters used in the proportioning system. When the Integrated PowerStation accessory is installed, the jumpers are removed.

System Circuit Breaker Module
16U526



Ref	Part	Description	Qty.
521	514014	RAIL, DIN; 35 mm x 7.5 mm x 8.625 in.	1
522	120838	TERMINAL, end stop	2
523	17A319	CIRCUIT, breaker, 1 pole, 50A, C Curve	1
524	17A314	CIRCUIT, breaker, 2P, 20A, UL489	1
525	17A317	CIRCUIT, breaker, 2P, 40A, UL489	3

Power Supply and Terminal Block Module
16U522

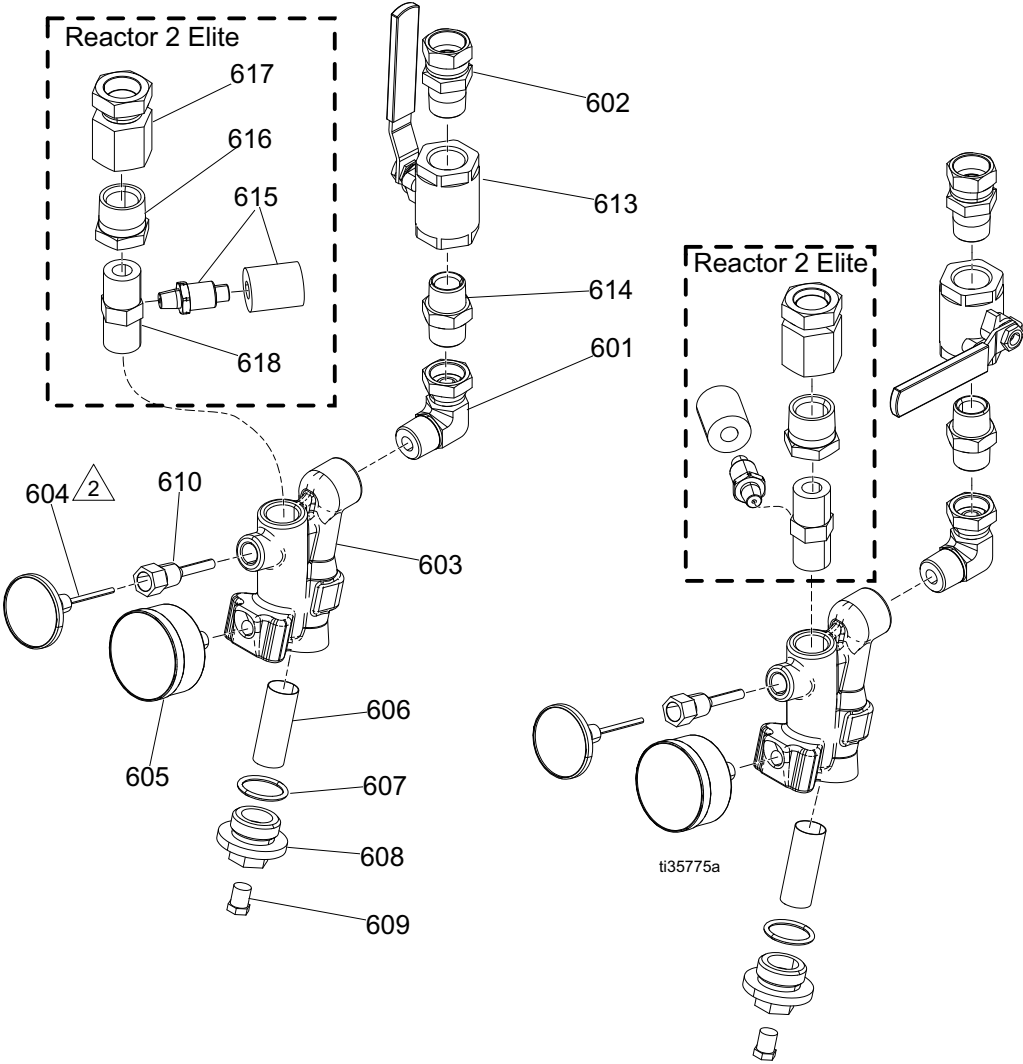


Ref	Part	Description	Qty.
531	514014	RAIL, DIN; 35 mm x 7.5 mm x 8.625 in.	1
532	120838	TERMINAL, end stop	3
533	24R722	BLOCK, terminal PE, quad, ABB	1
534	24R723	BLOCK, terminal, quad M4, ABB	2
535	126453	POWER SUPPLY, 24V	1
536	24R724	BLOCK, terminal, UT35	6

Fluid Inlet Kits

24U320, Standard

25N920, Elite



1	Apply sealant to all tapered pipe threads. Apply sealant to female threads. Apply to at least the first four threads and approximately 1/4 turn wide.
2	Apply thermal paste to the stem of dial before assembling into housing.

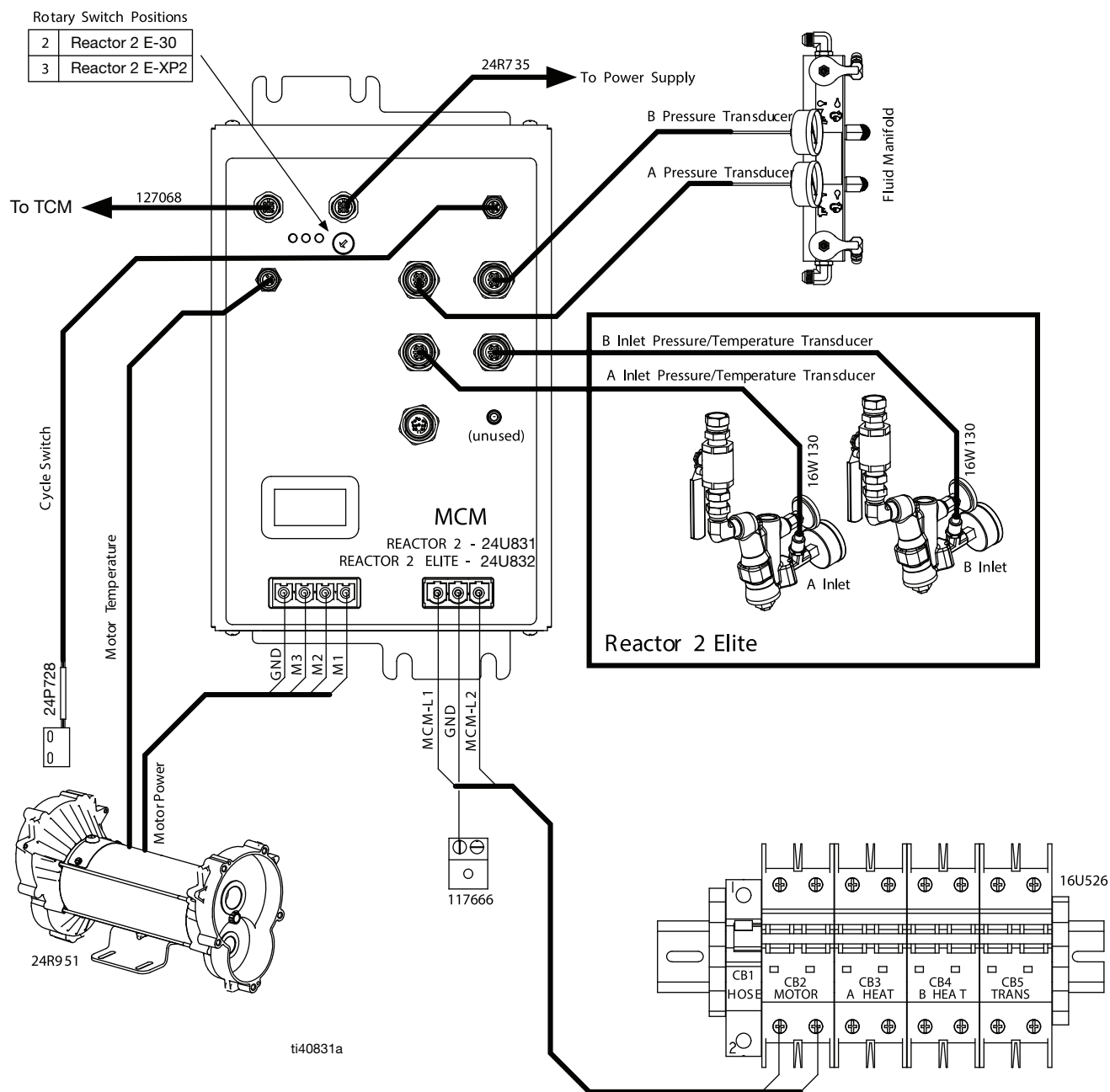
Parts

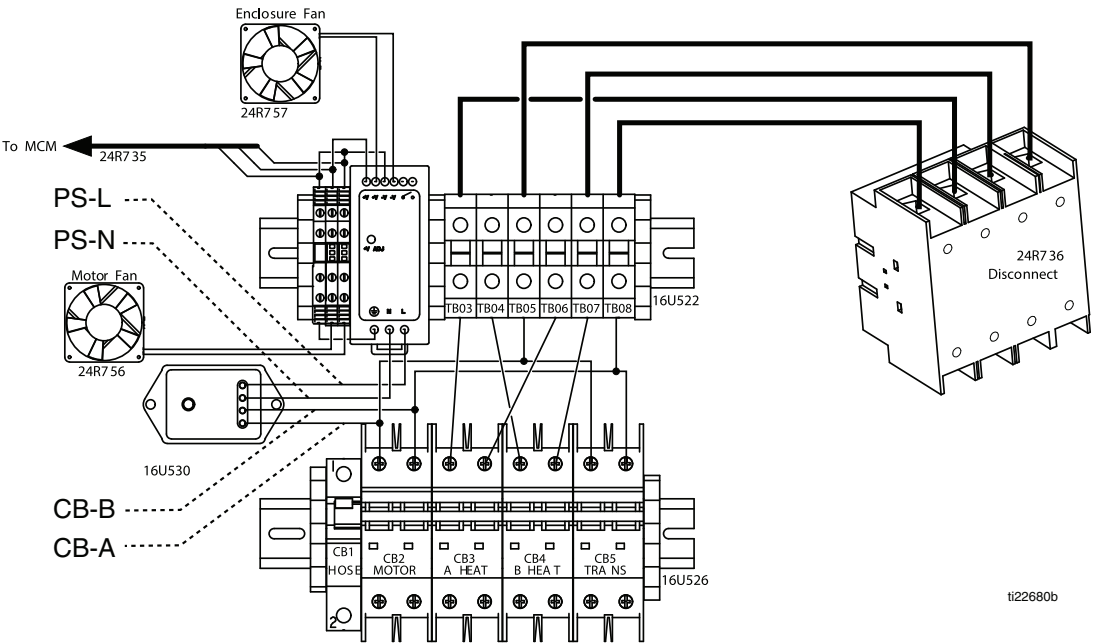
Ref	Part	Description	Quantity	
			24U320	25N920
601	160327	FITTING, union adapter, 90 degree	2	2
602	118459	FITTING, union swivel, 3/4 in.	2	2
603†‡	247503	MANIFOLD, strainer, inlet	2	2
604	24U852	THERMOMETER, dial	2	2
605	24U853	GAUGE, press, fluid	2	2
606†	----	FILTER, replacement	2	2
607†‡	128061	PACKING, o-ring	2	2
608‡	16V879	CAP, filter	2	2
609‡	555808	PLUG, 1/4mp w/ hex hd	2	2
610	15D757	HOUSING, thermometer, Viscon HP	2	2
613	109077	VALVE, ball 3/4 npt	1	2
614	C20487	FITTING, nipple, hex	2	2
615	24U851	TRANSDUCER, pressure, temperature (includes foam)		2
616	158586	FITTING, bushing		2
617	158383	FITTING, union adapter		2
618	624545	FITTING, tee 3/4m run x 1/4f		2

† Included in 24V020 Inlet Filter and Seal Kit, 20 mesh (2 pack)

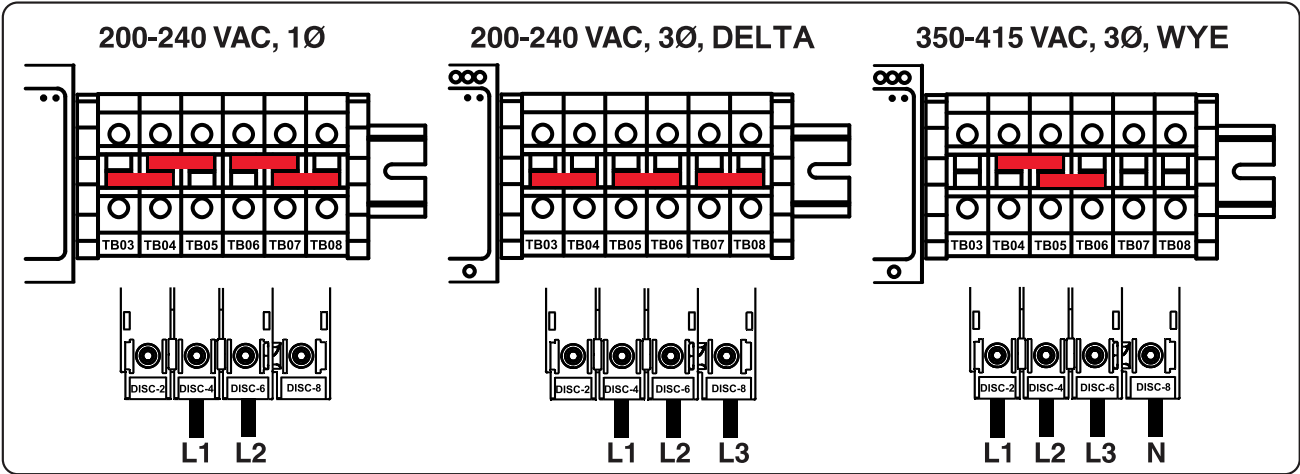
‡ Included in 247503 Manifold Repair Kit

Electrical Schematics

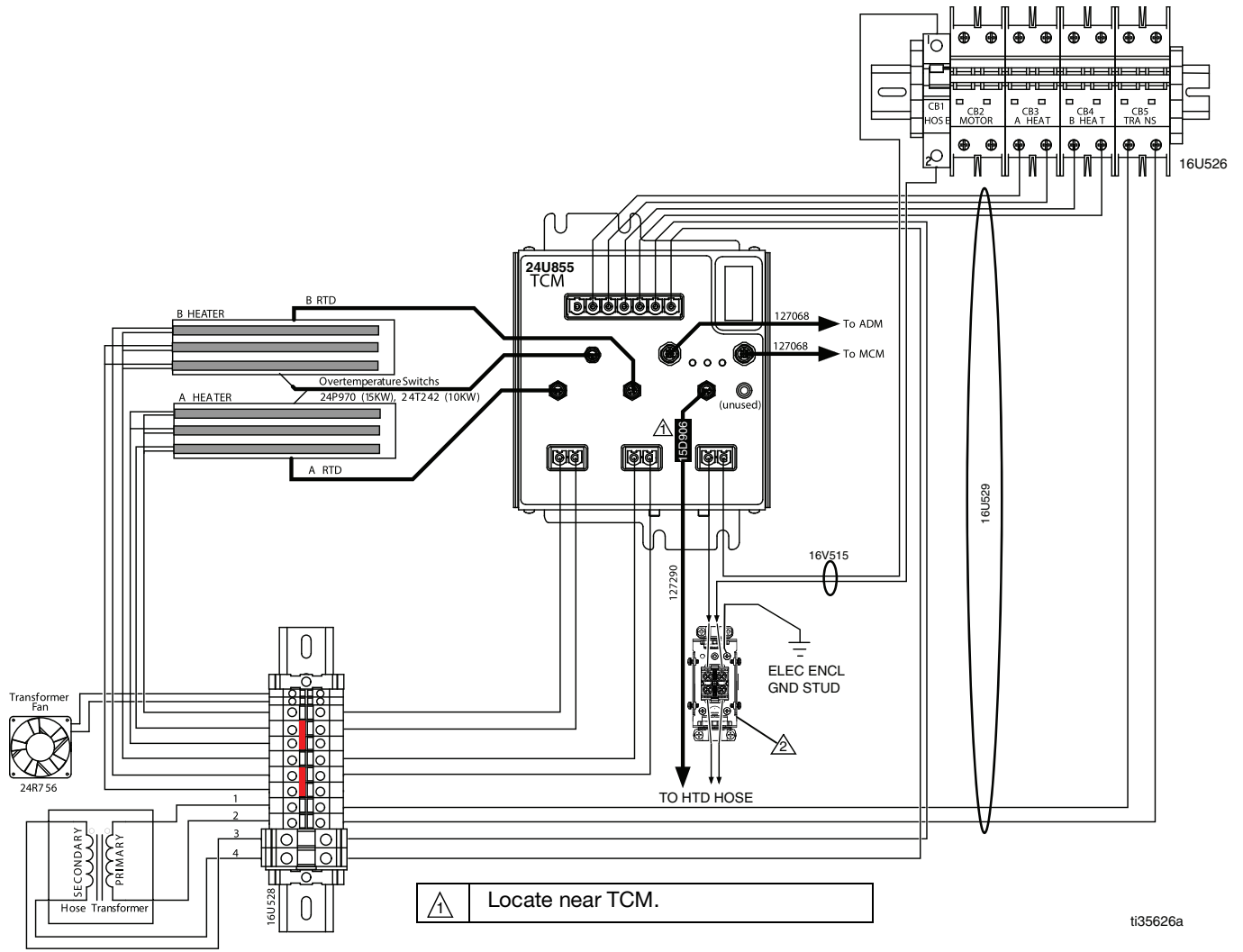




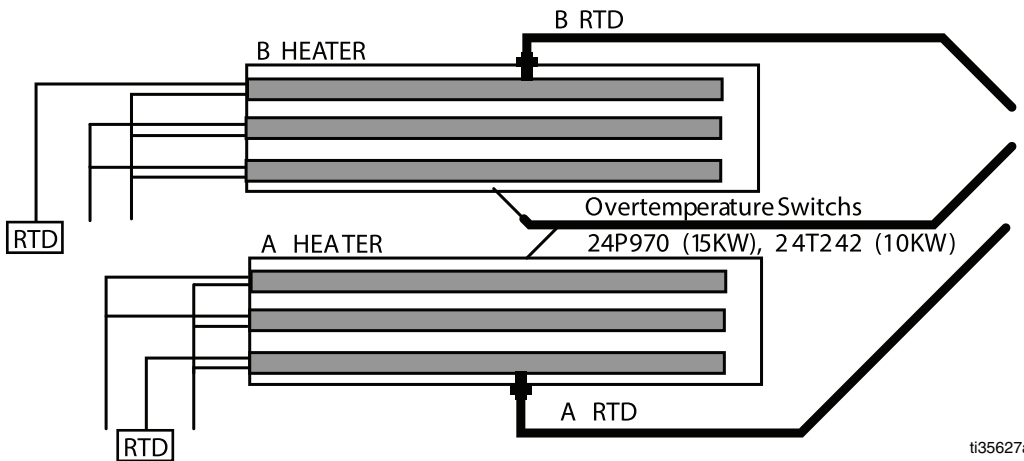
INCOMING POWER DIAGRAM



16X050A



ti35626a



ti35627a

Reactor 2 Repair Spare Parts Reference

Recommended Common Spare Parts

Ref	Part	Description	Part of Assembly
106, 115	15C852	E-30 Pump Repair Kit	Pump
106, 115	15C851	E-XP2 Pump Repair Kit	Pump
106, 115	246963	E-XP2 Wet Cup Repair Kit	Pump
106, 115	246964	E-30 Wet Cup Repair Kit	Pump
606, 607	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
211, 212	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

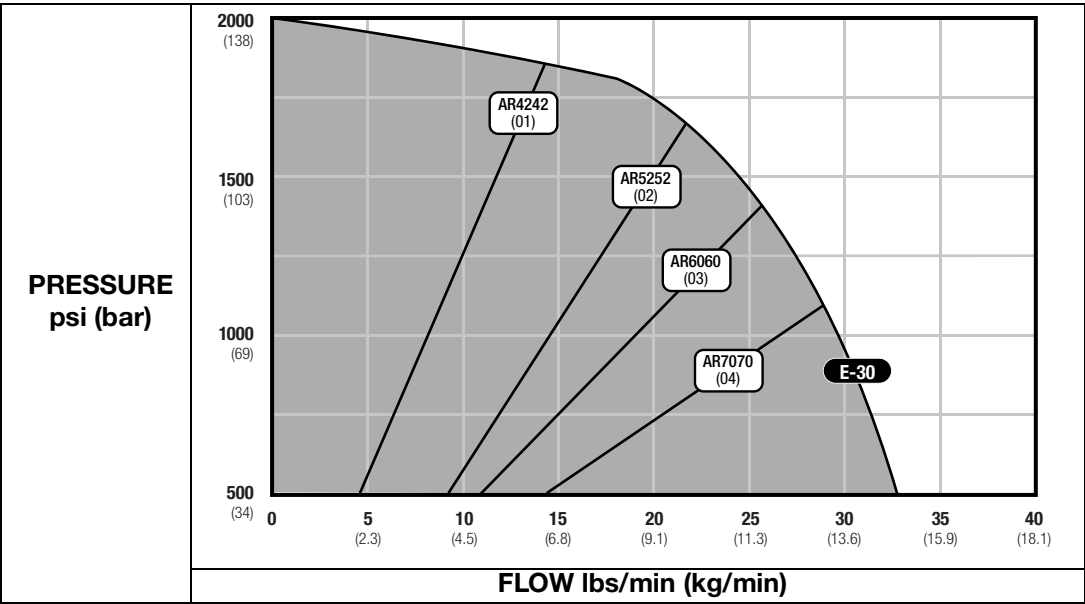
Performance Charts

Use these charts to help identify the proportioner that will work most efficiently with each mix chamber. Flow rates are based on a material viscosity of 60 cps.

NOTICE

To prevent system damage, do not pressurize the system above the line for the gun tip size being used.

Proportioners For Foam



Proportioners For Coatings

Table 1 Fusion Air Purge, Round Pattern

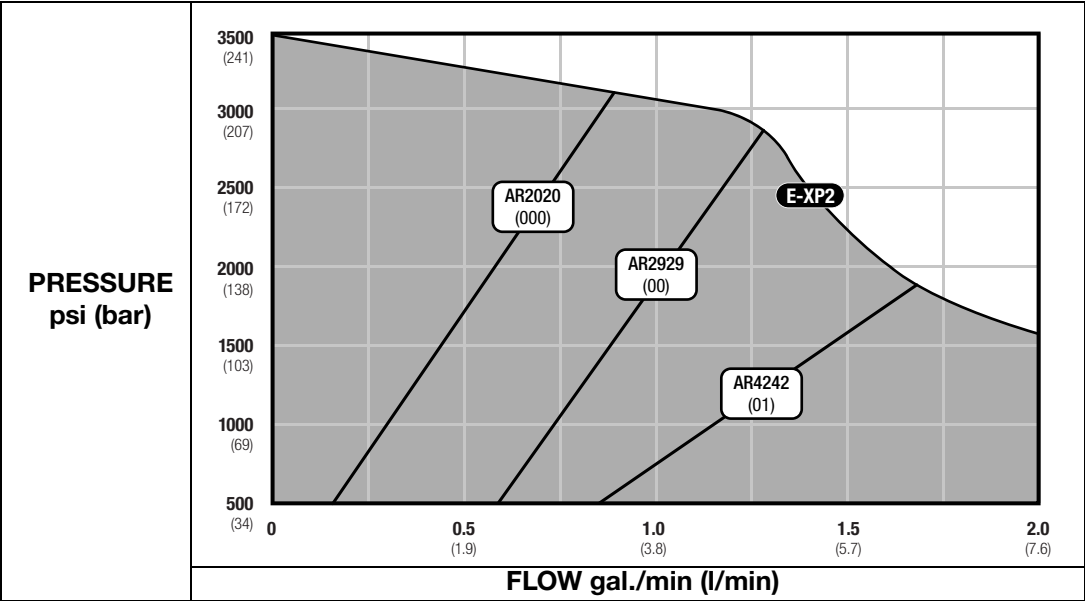


Table 2 Fusion Air Purge, Flat Pattern

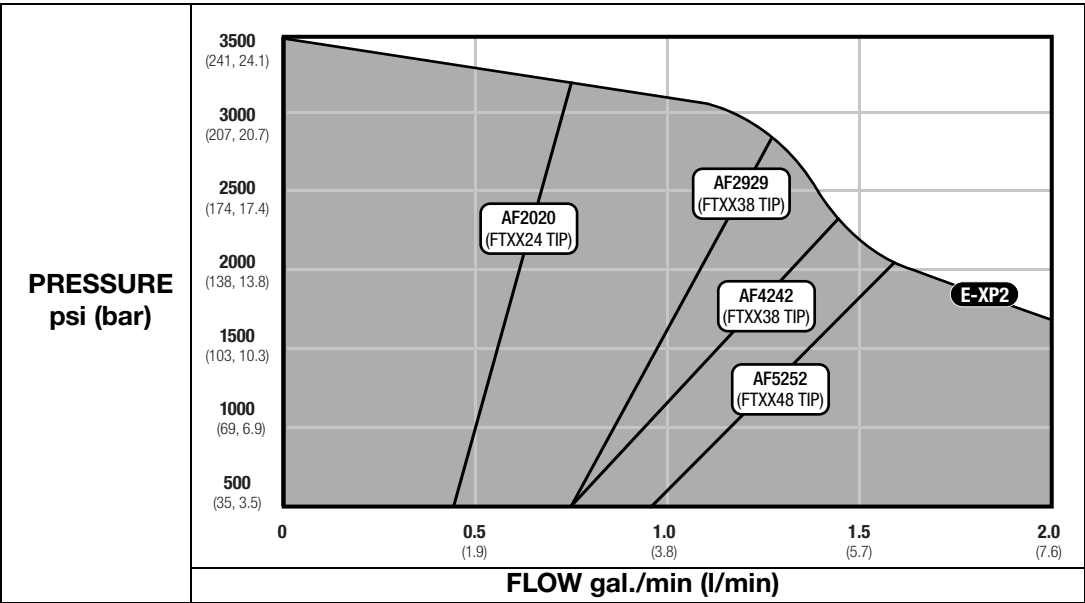


Table 3 Fusion Mechanical Purge, Round Pattern

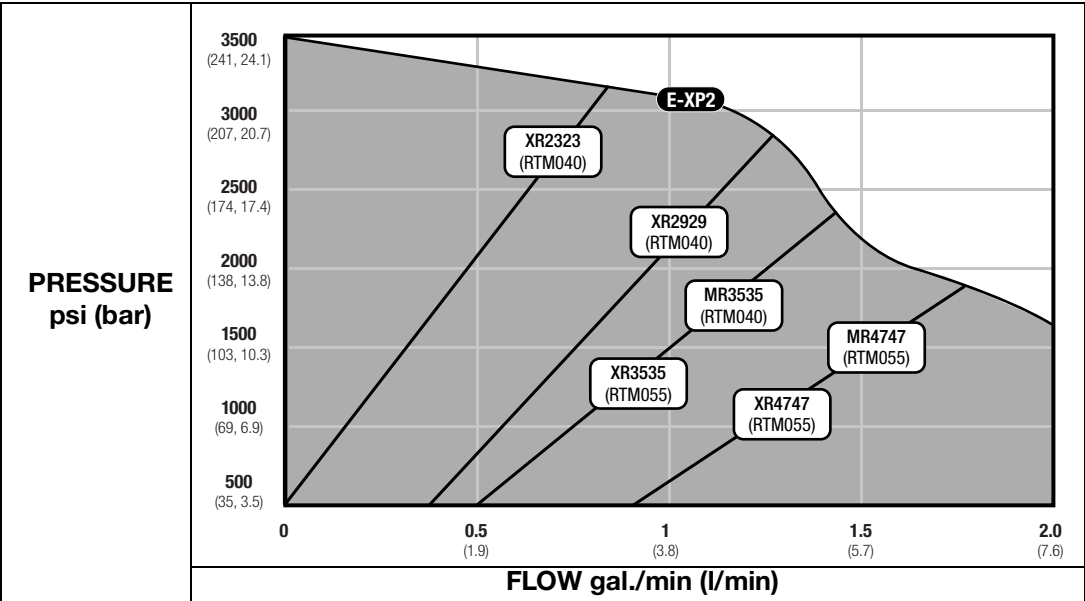
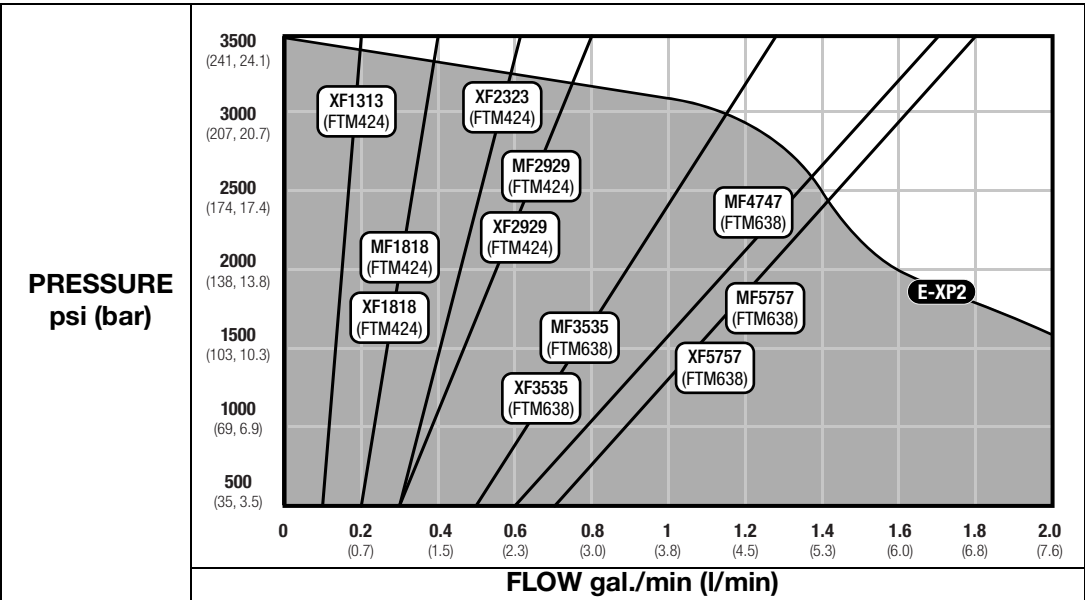


Table 4 Fusion Mechanical Purge, Flat Pattern



NOTE: Electric unit performance curves are based on typical operating conditions. Periods of continuous spraying or very high ambient temperatures reduce the performance envelope.

Technical Specifications

Reactor 2 E-30 and E-XP2 Proportioning System		
	US	Metric
Maximum Fluid Working Pressure		
E-30	2000 psi	14 MPa, 140 bar
E-XP2	3500 psi	24.1 MPa, 241 bar
Maximum Fluid temperature		
E-30	190°F	88°C
E-XP2	190°F	88°C
Maximum Flow Rate		
E-30	30 lb/min	13.5 kg/min
E-XP2	2 gpm	7.6 lpm
Maximum Heated Hose Length		
Length	310 ft	94 m
Output per Cycle, ISO and RES		
E-30	0.0272 gal.	0.1034 liter
E-XP2	0.0203 gal.	0.0771 liter
Operating Ambient Temperature Range		
Temperature	20° to 120°F	-7° to 49°C
Line Voltage Requirement		
Nominal 200-240 VAC, 1 Phase, 50/60 Hz	195-265 VAC	
Nominal 200-240 VAC, 3 phase, DELTA, 50/60 Hz	195-265 VAC	
Nominal 350-415 VAC, 3 phase, WYE, 50/60 Hz	340-455 VAC	
Heater Power (at 230 VAC)		
E-30, 10kW	10,200 Watts	
E-30, 15 kW	15,300 Watts	
E-XP2, 15kW	15,300 Watts	
Sound Pressure (measured per ISO-9614-2)		
E-30, <i>Measured from 3.1 ft (1 m), at 1000 psi (7 MPa, 70 bar), 3 gpm (11.4 lmp)</i>	87.3 dBA	
E-XP2, <i>Measured from 3.1 (1 m), at 3000 psi (21 MPa, 207 bar), 1 gpm (3.8 lpm)</i>	79.6 dBA	
Sound Power (measured per ISO-9614-2)		
E-30, <i>Measured from 3.1 ft (1 m), at 1000 psi (7 MPa, 70 bar), 3 gpm (11.4 lmp)</i>	93.7 dBA	
E-XP2, <i>Measured from 3.1 (1 m), at 3000 psi (21 MPa, 207 bar), 1 gpm (3.8 lpm)</i>	86.6 dBA	
Fluid Inlets		
Component A (ISO) and Component B (RES)	3/4 npt(f) with 3/4 npsm(f) union	
Fluid Outlets		
Component A (ISO)	#8 (1/2 in.) JIC, with #5 (5/16 in.) JIC adapter	
Component B (RES)	#10 (5/8 in.) JIC, with #6 (3/8 in.) JIC adapter	
Fluid Circulation Ports		
Size	1/4 npsm(m)	
Maximum Pressure	250 psi	1.75 MPa, 17.5 bar
Dimensions		
Width	23.6 in.	668 mm

Reactor 2 E-30 and E-XP2 Proportioning System		
	US	Metric
Height	63 in.	1600 mm
Depth	15 in.	381 mm
Weight		
E-30, 10 kW	315 lb	143 kg
E-30, 15 kW	350 lb	159 kg
E-30, 10 kW Elite	320 lb	145 kg
E-30, 15 kW Elite	355 lb	161 kg
E-XP2	345 lb	156 kg
E-XP Elite	350 lb	159 kg
Wetted Parts		
Material	Aluminum, stainless steel, zinc plated carbon steel, brass, carbide, chrome, chemically resistant o-rings, PTFE, ultra-high molecular weight polyethylene	

Graco Extended Warranty for Reactor® 2 Components

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. With the exception of any special, extended, or limited warranty published by Graco, Graco will, for a period of twelve months 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.

Graco Part Number	Description	Warranty Period
24U050 24U051	Electric Motor	36 Months or 3 Million Cycles
24U831	Motor Control Module	36 Months or 3 Million Cycles
24U832	Motor Control Module	36 Months or 3 Million Cycles
24U855	Heater Control Module	36 Months or 3 Million Cycles
24U854	Advanced Display Module	36 Months or 3 Million Cycles
All other Reactor 2 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 hereunder must be brought within the latter of two (2) years of the date of sale, or one (1) year the warranty period expires.

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.

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For patent information, see www.graco.com/patents.

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Toll Free Phone Number: 1-800-328-0211

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Original instructions. This manual contains English. MM 333024

Graco Headquarters: Minneapolis

International Offices: Belgium, China, Japan, Korea

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