



312063R

ΕN

Hydraulic, Heated, Plural Component Proportioner. For spraying polyurethane foam and polyurea coatings. For professional use only.

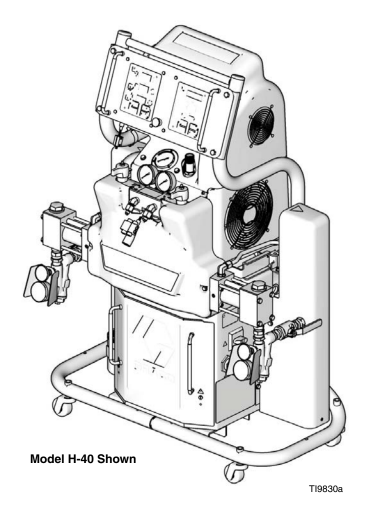
Not for use in explosive atmospheres.



Important Safety Instructions

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

See page 3 for model information, including maximum working pressure and approvals.



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





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Models

H-25 SERIES

Part, Series	Full Load Peak Amps* Per Phase	Voltage (phase)	System Watts†	Primary Heater Watts	Max Flow Rate◆ Ib/min (kg/min)	Approximate Output per Cycle (A+B) gal. (liter)	Hydraulic Pressure Ratio	Maximum Fluid Working Pressure psi (MPa, bar)
255400, F	69	230V (1)	15,960	8,000	22 (10)	0.063 (0.24)	1.91:1	2000 (13.8, 138)
255401, F	46	230V (3)	15,960	8,000	22 (10)	0.063 (0.24)	1.91:1	2000 (13.8, 138)
255402, F	35	400V (3)	15,960	8,000	22 (10)	0.063 (0.24)	1.91:1	2000 (13.8, 138)
255406, F	100	230V (1)	23,260	15,300	22 (10)	0.063 (0.24)	1.91:1	2000 (13.8, 138)
255407, F	59	230V (3)	23,260	15,300	22 (10)	0.063 (0.24)	1.91:1	2000 (13.8, 138)
255408, F	35	400V (3)	23,260	15,300	22 (10)	0.063 (0.24)	1.91:1	2000 (13.8, 138)

H-40 SERIES

Part, Series	Full Load Peak Amps* Per Phase	Voltage (phase)	System Watts†	Primary Heater Watts	Max Flow Rate♦ Ib/min (kg/min)	Approximate Output per Cycle (A+B) gal. (liter)		Maximum Fluid Working Pressure psi (MPa, bar)
★253400, E	100	230V (1)	23,100	12,000	45 (20)	0.063 (0.24)	1.91:1	2000 (13.8, 138)
253401, E	71	230V (3)	26,600	15,300	45 (20)	0.063 (0.24)	1.91:1	2000 (13.8, 138)
253402, E	41	400V (3)	26,600	15,300	45 (20)	0.063 (0.24)	1.91:1	2000 (13.8, 138)
253407, E	95	230V (3)	31,700	20,400	45 (20)	0.063 (0.24)	1.91:1	2000 (13.8, 138)
253408, E	52	400V (3)	31,700	20,400	45 (20)	0.063 (0.24)	1.91:1	2000 (13.8, 138)

H-50 SERIES

Part, Series	Full Load Peak Amps* Per Phase	Voltage (phase)	System Watts†	Primary Heater Watts	Max Flow Rate♦ Ib/min (kg/min)	Approximate Output per Cycle (A+B) gal. (liter)		Maximum Fluid Working Pressure psi (MPa, bar)
★253725, E	100	230V (1)	23,100	12,000	52 (24)	0.073 (0.28)	1.64:1	1700 (11.7, 117)
253726, E	71	230V (3)	26,600	15,300	52 (24)	0.073 (0.28)	1.64:1	2000 (13.8, 138)
253727, E	41	400V (3)	26,600	15,300	52 (24)	0.073 (0.28)	1.64:1	2000 (13.8, 138)
256505, E	95	230V (3)	31,700	20,400	52 (24)	0.073 (0.28)	1.64:1	2000 (13.8, 138)
256506, E	52	400V (3)	31,700	20,400	52 (24)	0.073 (0.28)	1.64:1	2000 (13.8, 138)

H-XP2 SERIES

Part, Series	Full Load Peak Amps* Per Phase	Voltage (phase)	System Watts†	Primary Heater Watts	Rate◆	Approximate Output per Cycle (A+B) gal. (liter)	Hydraulic Pressure Ratio	Maximum Fluid Working Pressure psi (MPa, bar)
255403, F	100	230V (1)	23,260	15,300	1.5 (5.7)	0.042 (0.16)	2.79:1	3500 (24.1, 241)
255404, F	59	230V (3)	23,260	15,300	1.5 (5.7)	0.042 (0.16)	2.79:1	3500 (24.1, 241)
255405, F	35	400V (3)	23,260	15,300	1.5 (5.7)	0.042 (0.16)	2.79:1	3500 (24.1, 241)

H-XP3 SERIES

,	Full Load Peak Amps* Per Phase	Voltage (phase)		Primary Heater Watts	Rate◆		Hydraulic Pressure	Maximum Fluid Working Pressure psi (MPa, bar)
253403, E	100	230V (1)	23,100	12,000	2.8 (10.6)	0.042 (0.16)	2.79:1	3500 (24.1, 241)
253404, E	95	230V (3)	31,700	20,400	2.8 (10.6)	0.042 (0.16)	2.79:1	3500 (24.1, 241)
253405, E	52	400V (3)	31,700	20,400	2.8 (10.6)	0.042 (0.16)	2.79:1	3500 (24.1, 241)

^{*} 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, based on maximum hose length for each unit:
- Parts 255400 through 255408, 310 ft (94.6 m) maximum heated hose length, including whip hose.
- Parts 253400 through 253408, 253725 through 25372, 256505, and 256506, 410 ft (125 m) maximum heated hose length, including whip hose.
- ◆ Maximum flow rate given for 60 Hz operation. For 50 Hz operation, maximum flow rate is 5/6 of 60 Hz maximum flow.
- ★ CE approval does not apply.

Supplied Manuals

The following manuals are shipped with the Reactor[™] Proportioner. Refer to these manuals for detailed equipment information.

Order Part 15M334 for a compact disk of Reactor manuals translated in several languages.

Manuals are also available at www.graco.com.

Reactor H	Reactor Hydraulic Proportioner			
Part	Description			
312062	Reactor Hydraulic Proportioner, Operation Manual (English)			
Reactor E	Reactor Electrical Diagrams			
Part	Description			
312064	Reactor Hydraulic Proportioner, Electrical Diagrams (English)			
Proportion	ning Pump			
Part	Description			
312068	Proportioning Pump Repair-Parts Manual (English)			

Translations

The Reactor Repair-Parts manual is available in the following languages. See the following chart for specific languages and corresponding part numbers.

Part	Language
312063	English
312428	Chinese
312429	Dutch
312430	French
312431	German
312432	Italian
312433	Japanese
312434	Korean
312435	Russian
312436	Spanish

Related Manuals

The following manuals are for accessories used with the Reactor $^{\text{TM}}$.

Order Part 15M334 for a compact disk of Reactor manuals translated in several languages. Order Part 15B381 for a compact disk of Fusion manual translated in several languages.

Feed Pun	np Kits			
Part	Description			
309815	Instruction-Parts Manual (English)			
Air Suppl	ly Kit			
Part	Description			
309827	Instruction-Parts Manual (English) for Feed Pump Air Supply Kit			
Circulation	on and Return Tube Kits			
Part	Description			
309852	Instruction-Parts Manual (English)			
Heated H	ose			
Part	Description			
309572	Instruction-Parts Manual (English)			
Circulation	on Kit			
Part	Description			
309818	Instruction-Parts Manual (English)			
Circulation	on Valve Kit			
Part	Description			
312070	Instruction-Parts Manual (English)			
Data Rep	orting Kit			
Part	Description			
309867	Instruction-Parts Manual (English)			
Rupture Disk Assembly Kit				
Part	Description			
309969	Instruction-Parts Manual (English)			
Proportioning Pump Repair Kits				
Part	Description			
312071	Seal Kits Instruction-Parts Manual (English)			

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 symbol refers to procedure-specific risk. Refer back to these warnings. Additional, product-specific warnings may be found throughout the body of this manual where applicable.

WARNING



ELECTRIC SHOCK HAZARD

Improper grounding, setup, or usage of the system can cause electric shock.

- Turn off and disconnect power cord before servicing equipment.
- Use only grounded electrical outlets.
- Use only 3-wire extension cords.
- Ensure ground prongs are intact on sprayer and extension cords.
- Do not expose to rain. Store indoors.



TOXIC FLUID OR FUMES HAZARD

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

- Read MSDS's to know the specific hazards of the fluids you are using.
- Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines.
- Always wear impervious gloves when spraying or cleaning equipment.



PERSONAL PROTECTIVE EQUIPMENT

You must wear appropriate protective equipment when operating, servicing, or when in the operating area of the equipment to help protect you from serious injury, including eye injury, inhalation of toxic fumes, burns, and hearing loss. This equipment includes but is not limited to:

- Protective eyewear
- · Clothing and respirator as recommended by the fluid and solvent manufacturer
- Gloves
- Hearing protection



SKIN INJECTION HAZARD





- Engage trigger lock when not spraying.
- Do not point gun at anyone or at any part of the body.



- Do not put your hand over the spray tip.
 Do not stop or deflect leaks with your hand, body, glove, or rag.
- Do not spray without tip guard and trigger guard installed.
- Follow Pressure Relief Procedure in this manual, when you stop spraying 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.

MARNING



FIRE AND EXPLOSION HAZARD

Flammable fumes, such as solvent and paint fumes, in work area can ignite or explode. To help prevent fire and explosion:





- Use and clean equipment only in well ventilated area.
- Eliminate all ignition sources; such as pilot lights, cigarettes, portable electric lamps, and plastic drop cloths (potential static arc).
- Keep work area free of debris, including solvent, rags and gasoline.
- Do not plug or unplug power cords or turn lights on or off when flammable fumes are present.
- Ground equipment, personnel, object being sprayed, and conductive objects in work area. See Grounding
 instructions.
- Use only Graco grounded hoses.
- Check gun resistance daily.
- If there is static sparking or you feel a shock, **stop operation immediately.** Do not use equipment until you identify and correct the problem.
- Do not flush with gun electrostatics on. Do not turn on electrostatics until all solvent is removed from system.
- Keep a working fire extinguisher in the work area.



THERMAL EXPANSION HAZARD

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



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



PRESSURIZED ALUMINUM PARTS HAZARD



Do not use 1,1,1-trichloroethane, methylene chloride, other halogenated hydrocarbon solvents or fluids containing such solvents in pressurized aluminum equipment. Such use can cause serious chemical reaction and equipment rupture, and result in death, serious injury, and property damage.



EQUIPMENT MISUSE HAZARD

Misuse can cause death or serious injury.

- This equipment is for professional use only.
- Do not leave the work are while the equipment is energized or under pressure. Turn off all equipment and follow the **Pressure Relief Procedure** in this manual when the equipment is not in use.
- Do not operate the unit when fatigued or under the influence of drugs or alcohol.
- Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See **Technical Data** in all equipment manuals.
- Use fluids and solvents that are compatible with equipment wetted parts. See **Technical Data** in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information about your material, request MSDS forms from distributor or retailer.
- Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only.
- Do not alter or modify equipment.
- 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 or amputate fingers and other body parts.

- · Keep clear of moving parts.
- Do not operate equipment with protective guards or covers removed.
- Pressurized equipment can start without warning. Before checking, moving, or servicing equipment, follow the
 Pressure Relief Procedure in this manual. Disconnect power or air supply.

MARNING



BURN HAZARD

Equipment surfaces and fluid that's heated can become very hot during operation. To avoid severe burns, do not touch hot fluid or equipment. Wait until equipment/fluid has cooled completely.

Temperature Control Diagnostic Codes

NOTICE

To prevent damage to soft key buttons, do not press the buttons with sharp objects such as pens, plastic cards, or fingernails.

Temperature control diagnostic codes appear on temperature display.

These alarms turn off heat. E99 clears automatically when communication is regained. Codes E03 through

E06 can be cleared by pressing



. For other codes,

turn main power OFF



then ON



to clear.

Code **Code Name** Alarm Corrective Zone **Action page** 01 High fluid temperature Individual 9 02 High zone current Individual 10 03 10 No zone current with Individual hose heater on 04 FTS not connected Individual 11 05 Board overtemperature Individual 11 06 Communication cable Individual 11 unplugged from module 99 Loss of communication Α 16



For hose zone only, if FTS is disconnected at startup, display will show hose current 0A.

E01: High fluid temperature

Causes of E01 Errors

- Thermocouple A or B (310) senses a fluid temperature above 230°F (110°C).
- Fluid temperature sensor (FTS) senses a fluid temperature above 230°F (110°C).
- Overtemperature switch A or B (308) senses a fluid temperature above 230°F (110°C) and opens. At 190°F (87°C) the switch closes again.
- Thermocouple A or B (310) fails, is damaged, is not touching the heater element (307), or has a poor connection to the temperature control board.
- Overtemperature switch A or B (308) fails in the open position.
- The temperature control board fails to turn off any heat zone.
- Zone power wires or thermocouples are switched from one zone to another.
- Failed heater element where thermocouple is installed.
- Loose wire
- On 8 kW heater models only: Jumper wire on J1 connector, between module (3) and display (4), is loose or incorrectly wired.

Checks





Troubleshooting this equipment requires access to parts that may cause electric shock or other serious injury if work is not performed properly. Have a qualified electrician perform all electrical troubleshooting. Be sure to shut off all power to the equipment before repairing.

Check which zone is displaying the E01 error.

- 1. Check that connector B is firmly plugged into temperature control module (see Fig. 8, page 36).
- 2. Clean and re-plug connections.
- Check connections between the temperature control module and overtemperature switches A and B (308), and between temperature control module and thermocouples A and B (310) or FTS (21) [depending on which zone is displaying E01]. See TABLE 6, page 36. Ensure that all wires are securely connected to connector B.

 Remove connector B from temperature control module, and check continuity of overtemperature switches A and B, thermocouples A and B, or FTS by measuring resistance across the pins on the plug end; see TABLE 1.

Before doing the following checks, note which zone (A, B, FTS, or all) has high fluid temperature.

Table 1: Sensor Connector Continuity Checks

Pins	Description	Reading
1 & 2	OT switch A	nearly 0 ohms
3 & 4	OT switch B	nearly 0 ohms
5 & 6	Thermocouple A	4-6 ohms
8 & 9	Thermocouple B	4-6 ohms
11 & 12	FTS	approximately 35 ohms per 50 ft (15.2 m) of hose, plus approximately 10 ohms for FTS
10 & 12	FTS	open

- 5. Verify fluid temperature, using an external temperature sensing device.
- If temperature is too high (sensor reading is 229°F [109°C] or above):
- 6. Check if thermocouples A and B are damaged, or not contacting the heater element, page 39.
- 7. To test that temperature control module turns off when equipment reaches temperature setpoint:
 - Set temperature setpoints far below displayed temperature.
 - b. Turn zone on. If temperature rises steadily, power board is failing.
 - Verify by swapping with another power module.
 See Replacing Temperature Control Assembly Modules, page 37.
 - d. If the swapped module does not fix the problem, the power module is not the cause.
- 8. Verify continuity of heater elements with an ohmmeter, see page 38.

E02: High zone current

1. Turn main power OFF



Relieve pressure, page 28.



Disconnect whip hose.

- 3. Disconnect hose connector (D) at Reactor.
- Using an ohmmeter, check between the two terminals of the connector (D). There should be no continuity.
- Exchange zone module with another one. Turn zone on and check for error. If error disappears, replace faulty module.

For hose zone: If error still occurs, perform **Transformer Primary Check** and **Transformer Secondary Check** starting on page 42.



When there is a a high current error, the LED on that zone's module will turn red while the error is displayed.

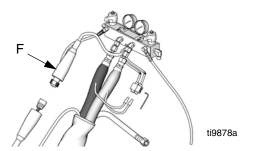
E03: No zone current

- Check for tripped circuit breaker inside electrical cabinet or at power source for that zone. Replace circuit breaker if it trips habitually.
- 2. Check for loose or broken connection at that zone.
- 3. Exchange zone module with another one. Turn zone on and check for error (see page 37). If error disappears, replace faulty module.
- If E03 occurs for all zones, the contactor may not be closing. Verify wiring from heater control to contactor coil.
 - a. Hose zone: test hose continuity, page 40.
 - b. Perform **Transformer Primary Check** and **Transformer Secondary Check**, starting on page 42.

When a no current error occurs, the LED on the specific zone's module turns red when the error is displayed.

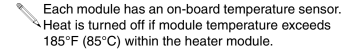
E04: Fluid Temperature Sensor (FTS) or thermocouple disconnected

- 1. Check temperature sensor connections to long green connector (B) on temperature control module, page 36. Unplug and re-plug sensor wires.
- 2. Test fluid temperature sensor continuity with ohmmeter, page 9.
- 3. If an error occurred for the hose zone, check FTS connections at each section of hose.
- 4. If an error occurred for the hose zone, test FTS by plugging directly into machine.



- 5. To verify heater control module is not causing the problem, use a wire to short-circuit the two pins corresponding to the FTS (red and yellow for A or B zone, red and purple for hose). The display will show the control heater module temperature.
- If an error occurred for the hose zone, temporarily use the current control mode. Refer to Reactor Operation manual 312062.

E05: Circuit board overheated



- 1. Check that fan above electrical cabinet is operating.
- Check that electrical cabinet door is properly installed.
- 3. Check for obstructions blocking cooling holes in bottom of electrical cabinet.
- 4. Clean heatsink fins behind heater control modules.
- 5. Ambient temperature may be too high. Allow Reactor to cool by moving to a cooler location.

E06: Communication cable unplugged

- 1. Unplug and re-plug cable that connects heater control module to heater module.
- 2. Replace communication cable if problem persists.

Motor Control Diagnostic Codes

Motor control diagnostic codes E21 through E27 appear on pressure display.

There are two types of motor control codes: alarms and warnings. Alarms take priority over warnings.

Alarms

Alarms turn off Reactor. Turn main power OFF



then ON to clear.

Alarms can also be cleared, except for code 23, by

pressing

warning will no

Warnings

Reactor will continue to run. Press



to clear. A

warning will not recur for a predetermined amount of time (varies for different warnings), or until main power

is turned OFF





Code	Code Name	Alarm (A) or Warning (W)	
21	No transducer (component A)	А	13
22	No transducer (component B)	А	13
23	High fluid pressure	Α	13
24	Pressure imbalance	A/W (to select, see page 33)	13
27	High motor temperature	Α	15
30	Momentary loss of com- munication	А	15
31	Pumpline reversing switch failure/high cycle rate	А	15
99	Loss of communication	Α	16

E21: No component A transducer

- 1. Check transducer A connection at J3 on motor control board, page 34, and clean contacts.
- Reverse A and B transducer connections. If error moves to transducer B (E22), replace transducer A, page 35. If error does not move, replace motor control board, page 33.

E22: No component B transducer

- 1. Check transducer B connection at J8 on motor control board, page 34, and clean contacts.
- Reverse A and B transducer connections. If error moves to transducer A (E21), replace transducer B, page 35. If error does not move, replace motor control board, page 33.

E23: High fluid pressure

1. Relieve pressure. Verify low pressure with analog

gauges. Turn main power OFF



then ON



If error persists, do checks below.

 If pressure imbalance is set to Warning instead of Alarm (see page 33), an E23 will occur. See E24: Pressure imbalance for causes and checks.

E24: Pressure imbalance



Upon initial start-up this diagnostic code will not cause an alarm for 2 minutes.



If the pressure difference between components A and B exceeds 500 psi (3.5 MPa, 35 bar), an E24 will occur. This default value is adjustable; see the operation manual.



E24 can be an alarm or a warning, as desired. Set DIP switch on motor control board ON for alarm, OFF for warning. See page 33.

Fast E24 Errors

Fast E24 errors occur:

- · within 10 seconds of turning the pumps on, or
- · as soon as you trigger the gun.

Causes of Fast E24 Errors

- one side of the gun is plugged.
- a pressure transducer has failed.
- damaged pump seals or check valve.
- no feed pressure or empty material drum
- plugged heater.
- plugged hose.
- plugged manifold.
- one PRESSURE RELIEF/SPRAY valve is leaking or



is set to PRESSURE RELIEF/CIRCULATION

Checks for Fast E24 Errors

If a fast E24 error occurs, first check the readings of the analog gauges.

- If the gauge readings are very close:
- 1. Clear the error (page 12) and try running the unit again.
- 2. If E24 recurs and the gauge readings are still very close, a pressure transducer has failed.

The digital display always shows the higher of the two pressures. As soon as the higher analog pressure drops below the lower analog pressure, the display changes to the new higher reading. Knowing this, the following checks will show which transducer has failed, or if the motor control board has failed.

- For testing purposes only, set DIP switch 2 on the motor control board to OFF. See page 33. This will allow the Reactor to continue to run with a pressure imbalance.
 - c. Run the unit until pressure is 1000-1500 psi (7-10.5 MPa, 70-105 bar). Shut down the unit, clear the alarm, and power back up, but do not depressurize the unit.
 - d. Check the analog gauges to see which pressure is higher, and check if the display matches.

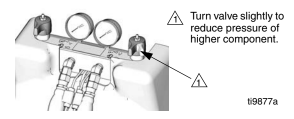
If the higher gauge and display match, that transducer is communicating with the motor control board. Continue with step e.

If the higher gauge and display do not match, that transducer is not communicating with the motor control board. Check wire connections and replace transducer, page 35.

e. Turn pumps off. Reduce pressure of higher component by **slightly** turning PRESSURE RELIEF/SPRAY valve for that component toward

PRESSURE RELIEF/CIRCULATION , while watching the display and the analog gauges. As soon as the higher analog pressure drops below the lower analog pressure, the display should change to the new higher reading. Continue reducing the original higher pressure an additional 200 psi (1.4 MPa, 14 bar); digital display should stop dropping.

 Repeat for the other side, to check the other transducer.



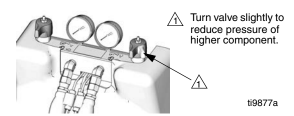
4. To test if the failure is with the transducer or the socket on the motor control board:

- a. Reverse connections at J3 and J8 on the motor control board.
- b. Run the unit until pressure is 1000-1500 psi (7-10.5 MPa, 70-105 bar).
- c. If the problem stays on the same side as before, replace the motor control board. If the problem appears to move to the other side, replace the transducer.

• If the gauge readings are not very close:

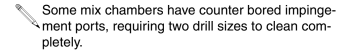
 Secure bleed lines in grounded waste containers, or route back to respective component A or B supply drum. Reduce pressure of higher component by slightly turning PRESSURE RELIEF/SPRAY valve for that component toward PRESSURE

RELIEF/CIRCULATION , until gauges show balanced pressures.



- Turn PRESSURE RELIEF/SPRAY valve only enough to balance pressure. If you turn it completely, all pressure will bleed off.
- 2. If you cannot get the pressures to balance:
 - a. Check for damaged pump seals or check valves.
 - b. Check if you've run out of material.
 - c. Check for a plugged fluid path by using the feed pump to push fluid through the gun manifold.
- 3. If you are able to balance pressures, try running the unit.

- 4. If a fast E24 error occurs again, and the gauges readings are not very close:
 - a. Check and clean the gun inlet screens.
 - b. Check and clean the gun mix chamber impingement ports and center port. See gun manual.



Slow E24 Errors

Slow E24 errors occur gradually. The pressures are balanced when you begin spraying, but slowly become imbalanced until an E24 occurs.

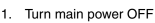
Causes of Slow E24 Errors

- one side of the gun is partially plugged.
- the A or B proportioner pump has failed.
- the A or B feed pump has failed.
- the A or B feed pump pressure is set too high.
- the A or B proportioner pump inlet screen is plugged.
- · the hose is not heating properly.
- kinked supply hose.
- bottom of drum is damaged, causing blockage of feed pump inlet.
- · drum is not vented.

E27: High motor temperature

Causes of E27 Errors

- Motor temperature is too high. Reduce pressure, gun tip size, or move Reactor to a cooler location. Allow 1 hour for cooling.
- Make sure there is no obstruction to fan airflow.
 Ensure that the motor/fan shroud is installed.
- Check that the motor overtemperature wire assembly is plugged into J9 on the motor control board, page 34.
- If the preceding checks do not correct the problem, perform the following tests:





- Allow motor to cool completely. Check continuity between pins 1 and 2 on connector J9 on the motor control board, page 33. If the resistance is infinity, the motor thermal switch or the wire harness is bad. Check wiring, measure thermal switch continuity at motor, and replace failed part.
- 3. Unplug motor from J9 on motor control board. Install jumper across pins 1 and 2 on board. If error still occurs, replace motor control board.
- If the E27 error is still occurring, the problem is with the motor control board.

E30: Momentary loss of communication

If communication is lost between the display and the motor control board, the display will normally show E99. The motor control board will register E30 (the red LED will blink 30 times). When communications are reconnected, the display may show E30 briefly (no more than 2 seconds). If the display shows E30 continuously, there is a loose connection causing the display and board to repeatedly lose and regain communication.

E31: Pumpline reversing switch failure/high cycle rate

Failure of a pumpline switch or switch mechanism may result in a high cycle rate, causing an E31 to occur. Replace the switch or switch mechanism. See **Pumps Do Not Reverse Direction**, page 27.

E31 may also occur if the system is modified to produce a higher flow rate.

E99: Loss of communication

If communication is lost between the motor control display and the motor control board, or the temperature control display and the temperature control module, the affected display will show E99.

- Check all wiring between the display and the motor control board and the temperature control module. Pay close attention to the wire crimping at J13 on the motor control board (page 34) and (C) on the temperature control module (page 36). Unplug and re-plug connectors.
- Incoming voltage should be 230 Vac. Check the temperature control module voltage at terminal block (805) on the circuit breaker module (see page 68). Check the motor control board voltage at motor/pumps circuit breaker (813), see page 31.
- Check if temperature control module or motor control board is causing error:
- 3. Swap display connection on temperature control module (C) with display connection on motor control board (J13).
- 4. If error no longer occurs, the board or module was at fault. Switch connections back to ensure connector was not poorly connected.

Troubleshooting

Reactor Electronics

1. Relieve pressure, page 28.

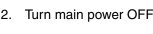






Before performing any troubleshooting procedures:







3. Allow equipment to cool.

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

PROBLEM	CAUSE	SOLUTION
		Plug in power cord.
Both sides of display do not illuminate.	No power.	Turn disconnect ON
illuminate.	Low voltage.	Ensure input voltage is within specifications, page 43.
	Loose wire.	Check connections, page 43.
	Display disconnected.	Check cable connections, page 43.
	Display disconnected.	Check cable connections, page 43.
	Display cable damaged or corroded.	Clean connections; replace cable if is damaged.
Temperature display does not illuminate.	Defective circuit board.	Swap display connection to motor control board with connection to heater control board. If temperature display illuminates, heater control board is causing problem. Otherwise, display cable or display is failing.
	Display disconnected.	Check cable connections, page 43.
	Display cable damaged or corroded.	Clean connections; replace cable if is damaged.
Pressure display does not illuminate.	Defective circuit board.	Swap display connection to motor control board with connection to heater control board. If pressure display illuminates, motor control board is causing problem. Otherwise, display cable or display is failing.
	Low voltage.	Ensure input voltage is within specifications, page 43.
Erratic display; display turns on and	Poor display connection.	Check cable connections, page 43. Replace damaged cable.
off.	Display cable damaged or corroded.	Clean connections; replace cable if is damaged.
	Display cable not grounded.	Ground cable, page 43.
	Display extension cable too long.	Must not exceed 100 ft (30.5 m)

PROBLEM	CAUSE	SOLUTION
Hose display reads OA at startup.	FTS disconnected or not installed.	Verify proper installation of FTS (see Operation manual 312062), or adjust FTS to desired current setting.
	Poor display connection.	Check cable connections, page 43. Replace damaged cable.
Display does not respond properly to button pushes.	Display cable damaged or corroded.	Clean connections; replace cable if is damaged.
	Ribbon cable on display circuit board disconnected or broken.	Connect cable (page 43) or replace.
	Broken display button.	Replace, page 43.
Red stop button does not work.	Broken button (fused contact).	Replace, page 43.
	Loose wire.	Check connections, page 43.
Fan not working.	Blown fuse.	Verify with ohmmeter; replace if necessary (page 43).
	Loose wire.	Check fan wire.
	Defective fan.	Replace, page 43.

Primary Heaters (A and B)





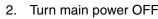






Before performing any troubleshooting procedures:

1. Relieve pressure, page 28.





3. Allow equipment to cool.

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

PROBLEM	CAUSE	SOLUTION
Primary heater(s) does not heat.	Heat turned off.	Press A or B zone keys.
	Temperature control alarm.	Check temperature display for diagnostic code, page 9.
	Signal failure from thermocouple.	See E04: Fluid Temperature Sensor (FTS) or thermocouple disconnected, page 11.
Control of primary heat is abnormal; high temperature overshoots or E01 error occurs intermittently.	Dirty thermocouple connections.	Examine connection of thermocouples to long green plug on heater control board. Unplug and re-plug thermocouple wires, cleaning off any debris. Unplug and re-plug long green connector.
	Thermocouple not contacting heater element.	Loosen ferrule nut (N), push in thermocouple (310) so tip (T) contacts heater element (307). Holding themocouple tip (T) against heater element, tighten ferrule nut (N) 1/4 turn past tight. See page 39 for illustration.
	Failed heater element.	See Primary Heaters, page 38.
	Signal failure from thermocouple.	See E04: Fluid Temperature Sensor (FTS) or thermocouple disconnected, page 11.
	Thermocouple wired incorrectly.	See E04: Fluid Temperature Sensor (FTS) or thermocouple disconnected, page 11. Power up zones one at a time and verify that temperature for each zone rises.

Hose Heat System











Before performing any troubleshooting procedures:

1. Relieve pressure, page 28.

- 2. Turn main power OFF
- 100
- 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	
Hose heats but heats slower than usual or it does not reach temperature.	Ambient temperature is too cold.	Use auxiliary hose heat system.	
	FTS failed or not installed correctly.	Check FTS, page 11.	
	Low supply voltage.	Verify line voltage. Low line voltage significantly reduces power available to hose heat system, affecting longer hose lengths.	
	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.	
Hose does not maintain temperature while spraying.	Flow too high.	Use smaller mix chamber. Decrease pressure.	
willie opraying.	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 hose heat system, affecting longer hose lengths.	
Hose temperature exceeds setpoint.	A and/or B heaters are overheating material.	Check primary heaters for either a thermocouple problem or a failed element attached to thermocouple, page 11.	
	Faulty thermocouple connections.	Verify that all FTS connections are snug and that pins of connectors are clean. Examine connection of thermocouples to long green plug on heater control board. Unplug and re-plug thermocouple wires, cleaning off any debris. Unplug and re-plug long green connector on heater control board.	

PROBLEM	CAUSE	SOLUTION
Erratic hose temperature.	Faulty thermocouple connections.	Verify that all FTS connections are snug and that pins of connectors are clean. Examine connection of thermocouples to long green plug on heater control board. Unplug and re-plug thermocouple wires, cleaning off any debris. Unplug and re-plug long green connector.
	FTS not installed correctly.	FTS should be installed close to end of hose in same environment as gun. Verify FTS installation, page 41.
Hose does not heat.	FTS failed or is not contacting correctly.	Check FTS, page 41.
	FTS not installed correctly.	FTS should be installed close to end of hose in same environment as gun. Verify FTS installation, page 41.
	Temperature control alarm.	Check temperature display or diagnostic code, page 41.
Hoses near Reactor are warm, but hoses downstream are cold.	Shorted connection or failed hose heating element.	With hose heat on and temperature setpoint above displayed hose zone temperature, verify voltage between connectors at each section of hose.
		Voltage should drop incrementally for each section of hose further from Reactor. Use safety precautions when hose heat is turned on.

Hydraulic Drive System





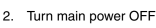






Before performing any troubleshooting procedures:

1. Relieve pressure, page 28.





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	
Electric motor will not start or stops during operation.	Loose connections.	Check connections at motor control board.
	Circuit breaker tripped.	Reset breaker (813); see Circuit Breaker Module, page 31. Check 230 Vac at output of breaker.
	Damaged motor control board.	Replace board. See Motor Control Board , page 33.

PROBLEM	CAUSE	SOLUTION
Hydraulic pump does not develop pressure. Low or zero pressure with screeching noise.	Pump is not primed or lost its prime.	Check electric motor rotation. Both motor and hydraulic pump must rotate counterclockwise when viewed from shaft end. If rotation is incorrect, reverse leads L1 and L2. See Connect Electrical Cord in Operation manual 312062.
		Check dipstick to ensure that hydraulic reservoir is properly filled (see Operation manual).
		Check that inlet fitting is fully tight, to ensure no air is leaking into the pump inlet.
		To prime pump, run unit at lowest pressure setting and slowly increase pressure. In some cases it may be necessary to remove motor cover and drive belt to allow for manual (counterclockwise) rotation of hydraulic pump. Turn fan pulley by hand. Verify oil flow by removing oil filter to see flow into filter manifold. Reinstall oil filter. Do NOT operate unit without a properly installed oil filter.
	Screeching noise is characteristic of cavitation and is normal at initial startup for a maximum of 30 seconds.	onds, press motor key to shut off the motor. Check that the inlet fittings are tight and that the pump has not lost its prime.
	Hydraulic fluid is too hot.	Ensure that the reservoir is properly serviced. Improve ventilation to allow more efficient heat dissipation.
	Electric motor operating in wrong direction for 3 Phase system.	Motor must operate counter-clockwise from pully end.
	Drive belt loose or broken.	Check drive belt condition. Replace if broken.

Proportioning System





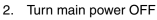






Before performing any troubleshooting procedures:

1. Relieve pressure, page 28.





3. Allow equipment to cool.

Problems

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

PROBLEM	CAUSE	SOLUTION
Proportioning pump does not hold pressure when stalled.	Pump piston or intake valve leaking.	Observe gauges to determine which pump is losing pressure.
		2. Determine in which direction the pump has stalled by observing which directional valve indicator light is on. See Table 2, page 26 to isolate the problem.
		3. Repair the valve; see pump manual 312068.
Material imbalance. See Pressure/Material Imbalance, page 26.	Restriction at the gun.	Clean the gun; see your separate gun manual.
	Inadequate flow from pump; cavitation.	Increase fluid supply to proportioning pump:
		 Use 2:1 supply pump Use minimum 3/4 in. (19 mm) ID supply hose, as short as practical
		Fluid is too thick. Consult your material supplier for the recommended fluid temperature to maintain a viscosity of 250 to 1500 centipoise.
		Clean inlet strainer screen, page 45.
		Worn pump inlet valve ball/seat or gasket. Replace, see pump manual 312068.
	Pressure relief/circulation valve leaking back to supply.	Remove return line and determine if flow is present while in SPRAY
		mode.

PROBLEM	CAUSE	SOLUTION
Pumps do not reverse direction or pumps do not move.	Bent or loose activator plate, rocker arm, or reversing switch.	See Pumps Do Not Reverse Direction, page 27.
	Loose piston packing bolt.	See Pumps Do Not Reverse Direction, page 27.
	Faulty directional valve.	See Pumps Do Not Reverse Direction, page 27.
Erratic pump movement.	Pump cavitation.	Feed pump pressure is too low. Adjust pressure to maintain 100 psi (0.7 MPa, 7 bar) minimum.
		Fluid is too thick. Consult your material supplier for recommended fluid temperature to maintain a viscosity of 250 to 1500 centipoise.
	Loose activator plate, rocker arm, or reversing switch.	See Pumps Do Not Reverse Direction, page 27.
	Faulty directional valve.	Replace directional valve.
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 312068.
	Inadequate feed pump pressure.	Check feed pump pressure and adjust to 100 psi (0.7 MPa, 7 bar) minimum.
Fluid leak at pump rod seal.	Worn throat seals.	Replace. See pump manual 312068.
No pressure on one side.	Fluid leaking from pump outlet rupture disk (216).	Check if heater (2) and PRESSURE RELIEF/SPRAY valve (SA or SB) are plugged. Clear. Replace rupture disk (216) with a new one; do not replace with a pipe plug.
	Inadequate feed pump pressure.	Check feed pump pressure and adjust to 100 psi (0.7 MPa, 7 bar) minimum.

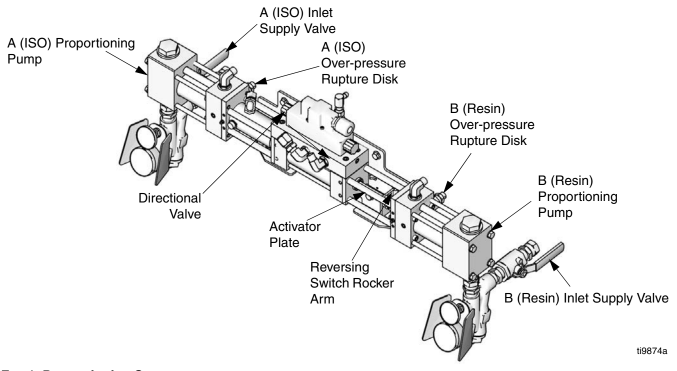


FIG. 1. Proportioning System

Table 2. Directional Valve Indicator Status

Left Pump Directional Indicator Lighted	Right Pump Directional Indicator Lighted
B-side pump piston valve	B-side pump inlet valve
dirty or damaged	dirty or damaged
A-side pump inlet valve	A-side pump piston valve
dirty or damaged	dirty or damaged

Pressure/Material Imbalance

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

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

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

Pumps Do Not Reverse Direction

- For the proportioning pumps to reverse direction, the activator plate (219) must contact the rocker arm to activate the reversing switch (210). Check for a bent or loose activator plate, rocker arm, or reversing switch. See Fig. 1 on page 26, and the parts drawing on page 59.
- Check the function of the directional valve. Direction indication lights should switch on and off based on the reversing switch (210) position. LEDs D19 and D20 (near J5 reversing switch connector on motor board) should alternately illuminate based on the reversing switch position.

There are two possible problems with the directional valve:

- a. If D19 and D20 do not alternately illuminate, the possible causes include:
 - faulty reversing switch wiring,
 - faulty reversing switch, or
 - faulty motor board.

To resolve this problem:

- verify the continuity of each reversing switch wire. Replace faulty wires.
- verify reversing switch. Unplug the J5
 reversing switch connector. Verify that continuity alternates between NC2 to com and
 N03 to com by toggling the reversing switch
 (see Electrical Diagrams manual 312064). If
 continuity does not alternate, replace the
 reversing switch and reconnect the J5
 reversing switch connector.
- if the reversing switch and wiring are not the cause, and D19 and D20 will not alternately illuminate, replace the motor board.

- If D19 and D20 do illuminate but the direction indication lights do not, the possible causes include:
 - · faulty motor board,
 - · faulty directional valve wiring, or
 - faulty directional valve.

To resolve this problem:

- verify the motor board output voltages at the J18 directional valve connector. When the reversing switch is toggled one direction, there should be 230V output between pins 1 and 2 (A+ and A-). When it is toggled the other direction, there should be 230V output between pins 3 and 4 (B+ and B-). If output voltages are not present, replace the motor board.
- verify continuity of each directional valve wire and verify wiring connections (see Electrical Diagrams manual 312064).
- if motor board and wiring are not the cause, replace the directional valve.
- For diagnostic purposes, it is possible to manually override the directional valve by using a small screwdriver to depress the button in the center of either directional valve end cap. Depressing the button in the right end cap should cause the pump to travel to the right. Depressing the left button should cause the pump to travel to the left.
- 3. If you have determined that the cause is none of the above, check for a loose piston packing retaining bolt. This causes the piston to contact the inner face of the pump inlet flange before the activator plate contacts the rocker arm. Shut down the unit and disassemble the appropriate pump for repair.

Repair





Repairing this equipment requires access to parts that may cause electric shock or other serious injury if work is not performed properly. Have a qualified electrician connect power and ground to main power switch terminals, see operation manual. Be sure to shut off all power to the equipment before repairing.

Pressure Relief Procedure





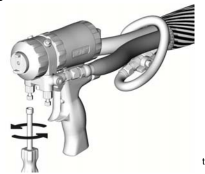


- 1. Relieve pressure in gun and perform gun shutdown procedure. See gun manual.
- 2. Engage gun piston safety lock.



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3. Close gun fluid manifold valves A and B.

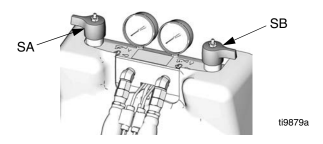


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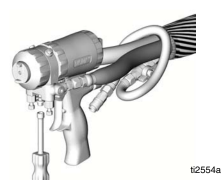
4. Shut off feed pumps and agitator, if used.

5. Turn PRESSURE RELIEF/SPRAY valves (SA, SB)

to PRESSURE RELIEF/CIRCULATION . Route fluid to waste containers or supply tanks. Ensure gauges drop to 0.



Disconnect gun air line and remove gun fluid manifold.



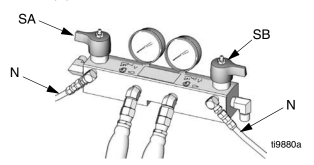
Flushing



Flush equipment only in a well-ventilated area. Do not spray flammable fluids. Do not turn on heaters while flushing with flammable solvents.

- Flush out old fluid with new fluid, or flush out old fluid with a compatible solvent before introducing new fluid.
- Use the lowest possible pressure when flushing.
- All fluid components 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).



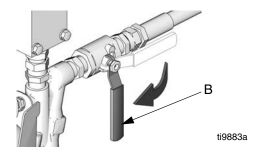
- To flush entire system, circulate through gun fluid manifold (with manifold removed from gun).
- To prevent moisture from reacting with isocyanate, always leave the system dry or filled with a moisture-free plasticizer or oil. Do not use water.

Proportioning Pumps



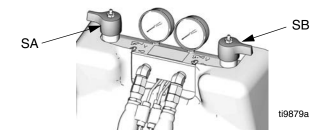
See manual 312068 for pump repair instructions.

- 1. Shut off 🛕 , B , and 🚨 heat zones.
- 2. Flush, page 29.
- 3. If pumps are not parked, press . Trigger gun until pumps stop.
- 4. Turn main power OFF Disconnect power supply.
- 5. Shut off both feed pumps. Close both fluid inlet ball valves (B).



6. Turn both PRESSURE RELIEF/SPRAY valves (SA,

SB) to PRESSURE RELIEF/CIRCULATION Route fluid to waste containers or supply tanks. Ensure gauges drop to 0.



- Use drop cloth or rags to protect Reactor and surrounding area from spills.
- 7. See Fig. 2. Disconnect the B (Resin) side pump inlet and outlet lines. Remove the pin (219) from the clevis (218) to disconnect the pump from the hydraulic cylinder (201). Remove the four screws (203) holding the pump to the spacers (413) of the cylinder. Take the pump assembly to a workbench.

↑ Torque to 200 in-lb (22.6 N•m).

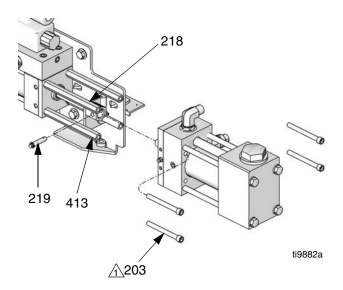


Fig. 2. Proportioning Pump - B Side

8. See Fig. 3. Disconnect the A (ISO) side pump inlet and outlet lines. Use the pin extractor tool (244) to remove the pin (219), which disconnects the pump from the hydraulic cylinder (201). Remove the four screws (203) holding the pump to the spacers (413) of the cylinder. Take the pump assembly to a workbench.

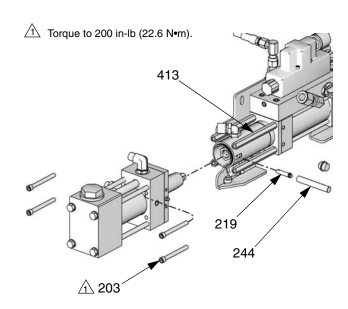


Fig. 3: Proportioning Pump - A Side

- 9. See manual 312068 for pump repair instructions.
- 10. Reconnect the pump in the reverse order. Torque the screws (203) to 200 in-lb (22.6 N•m).

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Circuit Breaker Module

Turn main power OFF . Disconnect power supply. Turn circuit breakers on to test.

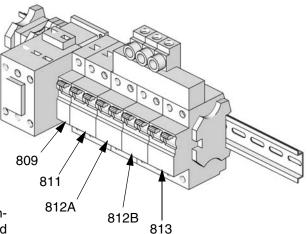


- 2. Relieve pressure, page 28.
- 3. Using an ohmmeter, check for continuity across circuit breaker (top to bottom). If no continuity, trip breaker, reset, and retest. If still no continuity, replace breaker as follows:
 - a. Refer to electrical diagrams and to TABLE 3. Disconnect wires and remove bad breaker.
 - b. Install new breaker and reconnect wires.

Table 3: Circuit Breakers, see Fig. 4

Ref.	Size	Component
809	50A	Hose/Transformer Secondary Side
811	40A	Transformer Primary
812A	25A, 40A, or 50A*	Heater A
812B	25A, 40A, or 50A*	Heater B
813	20A or 30A*	Motor/Pumps

^{*} Depending on model.



NOTE: To reference cables and connectors, see the electrical diagrams and the parts drawings on pages 68-69.

FIG. 4. Circuit Breaker Module

Electric Motor

Removal

Turn main power OFF . Disconnect power supply.



- 2. Relieve pressure, page 28.
- 3. Remove motor shroud.
- 4. Disconnect motor cables as follows:
 - Refer to electrical diagrams in the Reactor Electrical Diagram manual 312064. Motor control board is on right side inside cabinet, see page 33.
 - b. Remove motor electric junction box cover.
 - c. Make a note of or label the wire connections. Refer to the Reactor Electrical Diagram manual 312064 and the diagram inside the motor junction box cover. The motor must operate counterclockwise when looking at the output shaft.

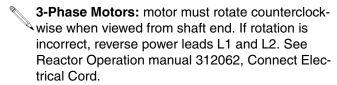
CAUTION

Motor is heavy. Two people may be required to lift.

Remove screws holding motor to bracket. Lift motor off unit.

Installation

- 1. Place motor on unit.
- Fasten motor with screws.
- Connect the wires, using wire nuts. Refer to the Reactor Electrical Diagram manual 312064 and the diagram inside the motor junction box cover. The motor must operate counterclockwise when looking at the output shaft.



4. Return to service.

Motor Control Board



Motor control board has one red LED (D11). Power must be on to check. See Fig. 5 for location. Function is:

- Startup: 1 blink for 60 Hz, 2 blinks for 50 Hz.
- Motor running: LED on.
- Motor not running: LED off.
- Diagnostic code (motor not running): LED blinks diagnostic code, pauses, then repeats (for example, E21=21 blinks, pause, 21 blinks).

CAUTION

Before handling board, put on a static conductive wrist strap to protect against static discharge which can damage board. Follow instructions provided with wrist strap.

Turn main power OFF supply.



Disconnect power







- 2. Relieve pressure, page 28.
- 3. Refer to electrical diagrams. Motor control board is on right side inside cabinet.
- 4. Put on static conductive wrist strap.
- 5. Disconnect all cables and connectors from board.
- 6. Remove nuts (40) and take entire motor control assembly to workbench.
- 7. Remove screws and take board off heatsink.
- 8. Set DIP switch (SW2) on new board. See TABLE 4 for factory settings. See Fig. 5 for location on board.



To prevent overpressurization, DIP switch 2 must be set to ON for Model H-25.

Table 4: DIP Switch (SW2) Settings

DIP Switch	ON (up)	OFF (down)
Switch 1	Motor soft start ON (factory default)	Motor soft start OFF (Not applicable to 3-phase motors)
Switch 2	ON for pressure imbalance alarm (factory default)	OFF for pressure imbalance warn-ing
Switch 3	Standby ON	Standby OFF (factory default)
Switch 4	ON for Models H-25 and H-40 (system dependent)	OFF for Models H-XP2 and H-XP3 (system depen- dent)

 Install new board in reverse order. Apply thermal heatsink compound to mating surfaces of board and heatsink.



Order Part 110009 Thermal Compound.

Table 5: Motor Control Board Connectors

Connector	Pin	Description
J1	n/a	Main power
J3	n/a	Transducer A
J4	n/a	Not used
J7	n/a	Not used
J8	n/a	Transducer B
J9	n/a	Motor thermostat (NC)
J10	n/a	Not used
J12	n/a	Data reporting
J13	n/a	To display board
J14	n/a	Motor power
J18	1	Directional valve, A+
	2	Directional valve, A-
	3	Directional valve, B+
	4	Directional valve, B-
	5	GND
J5	1	Unused (VDD)
	2	Pumpline reversing switch (COM)
	3	Pumpline reversing switch (NC)
	4	Pumpline reversing switch (NO)

Motor Control J5 D11 **DIP Switch (SW2) Settings** Models H-25, H-40, H-50 ON J3 (A) J8 (B) ti3178c-3 0 J9 Models H-XP2 & H-XP3 ON ON J12 SW2 ti3178c-4 J13 J7 Apply 110009 thermal heatsink compound to mating surfaces. J18 J14 J1 J4 ti7724a

Fig. 5. Motor Control Board

Transducers

Turn main power OFF Supply.

Disconnect power supply.



- 2. Relieve pressure, page 28.
- 3. Refer to electrical diagrams. Motor control board is on right side inside cabinet.
- Disconnect transducer cables at board; see Fig. 5, page 34. Reverse A and B connections and check if

diagnostic code follows; see **E21: No component A transducer**, page 13.

- If transducer fails test, thread cable through top of cabinet. Note path as cable must be replaced in same way.
- 6. Install o-ring (720) on new transducer (706), Fig. 6.
- 7. Install transducer in manifold. Mark end of cable with tape (red=transducer A, blue=transducer B).
- 8. Route cable into cabinet and thread into bundle as before.
- 9. Connect transducer cable at board; see Fig. 5, page 34.

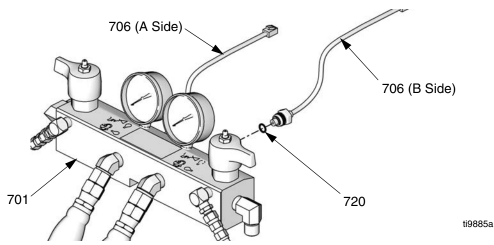


Fig. 6. Transducers

Electric Fan

Turn main power OFF . Disconnect power supply.



- 2. Relieve pressure, page 28.
- 3. Check fuses (F) at left of breaker module, Fig. 7. Replace if blown. If good, continue with step 4.
- 4. Refer to electrical diagrams. Disconnect fan wires from fuses (F).

- Remove fan.
- Install fan in reverse order.

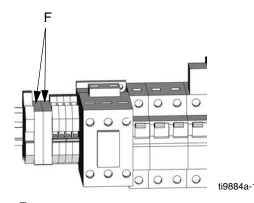


Fig. 7. Fan Fuses

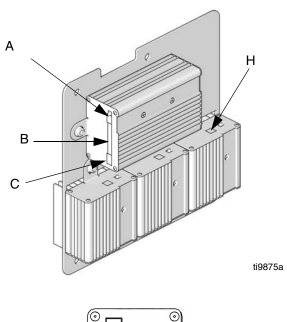
Temperature Control Module

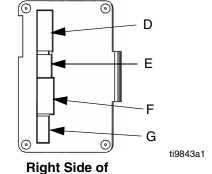
Table 6: Temperature Control Module Connections

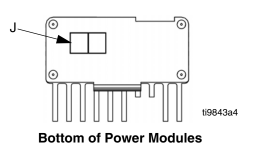
Connector		Description
DATA (A)		Data reporting
SENSOR (B)	PIN	
	12	HOSE T/C P; FTS (purple)
	11	HOSE T/C R; FTS (red)
	10	HOSE T/C S; FTS (silver
		(unshielded bare wire))
	9	HEATER T/C B, Y;
		Thermocouple (yellow)
	8	HEATER T/C B, R;
		Thermocouple (red)
	7	Not used
	6	HEATER T/C A, Y;
		Thermocouple (yellow)
	5	HEATER T/C A, R;
		Thermocouple (red)
	4, 3	OVERTEMPERATURE B;
		Overtemperature switch B
	2, 1	OVERTEMPERATURE A;
		Overtemperature switch A
DISPLAY (C)		Display
COMMUNICATION (D)		Communication to power
		boards
PROGRAM (E)		Software programming
BOOT (F)		Software bootloader
POWER/RELAY (G)		Circuit board power input and
		contactor control output

Table 7: Temperature Power Module Connections

Connector	Description	
COMMUNICATION (H)	Communication to control board	
POWER (J)	Power to heater	







Control Heater Module

Fig. 8: Temperature Control Module Connections

Test SCR Circuit

- 1. Test the SCR circuit in the on position:
 - a. Make sure everything is connected, including the hose.
 - b. Turn main power ON



- Adjust the hose heat setpoint above the ambient hose temperature.
- d. Turn on



heat zone by pressing



e. Hold down



to view electrical current.

Hose current should ramp up to 45A. If there is no hose current, see **E03: No zone current**, page 10. If hose current exceeds 45A, see **E02: High zone current**, page 10. If hose current stays several amps below 45A, hose is too long or voltage is too low.

- 2. Test the SCR circuit in the off position:
 - a. Make sure everything is connected, including the hose.
 - b. Turn main power ON



- Adjust the hose heat setpoint *below* the ambient hose temperature.
- d. Turn on



heat zone by pressing



e. Using a voltmeter, carefully measure the voltage at the hose connector. You should not get a voltage reading. If you do, the SCR on the temperature control board is bad. Replace the temperature control assembly.

Replacing Temperature Control Assembly Modules

CAUTION

Before handling assembly, put on a static conductive wrist strap to protect against static discharge which can damage assembly. Follow instructions provided with wrist strap.

 Turn main power OFF supply.



Disconnect power







- Relieve pressure, page 28.
- Refer to electrical diagrams; see Electrical Diagrams manual 312064. Temperature control assembly is on left side inside cabinet.
- 4. Remove bolts that secure transformer assembly and slide assembly to side in cabinet.
- 5. Put on static conductive wrist strap.
- Disconnect all cables and connectors from assembly; see Parts Temperature Control, page 66.
- 7. Remove nuts and take entire temperature control assembly to workbench.
- 8. Replace defective module.
- 9. Install assembly in reverse order.

Primary Heaters

Heater Element











 Turn main power OFF supply.



Disconnect power

- 2. Relieve pressure, page 28.
- 3. Wait for heaters to cool.
- 4. Remove heater shroud.
- See pages 61-63 for illustrations of each heater.
 Disconnect heater element wires from heater wire connector. Test with ohmmeter.

Total Heater Wattage	Element	Ohms
6,000	1500	30-35
7,650	2550	18-21
8,000	2000	23-26
10,200	2550	18-21

- 6. To remove heater element, first remove thermocouple (310) to avoid damage, see step 7, page 39.
- 7. Remove heater element (307) from housing (301). Be careful not to spill any fluid left in housing.
- Inspect element. It should be relatively smooth and shiny. If there is a crusted, burnt, ash-like material adhered to element or sheath shows pitting marks, replace element.
- 9. Install new heater element (307), holding mixer (309) so it does not block thermocouple port (P).
- 10. Reinstall thermocouple, page 39.
- Reconnect heater element leadwires to heater wire connector.
- 12. Replace heater shroud.

Line Voltage

The primary heaters output their rated wattage at 230 Vac. Low line voltage will reduce power available and the heaters will not perform at full capability.

Thermocouple

- Turn main power OFF supply.

 Disconnect power supply.
- 2. Relieve pressure, page 28.



- 3. Wait for heaters to cool.
- Remove heater shroud.
- 5. Disconnect thermocouple wires from B on temperature control module. See TABLE 6, page 36 and Fig. 8, page 36.
- 6. Feed thermocouple wires out of cabinet. Note path as wires must be replaced in the same way.
- 7. See Fig. 9. Loosen ferrule nut (N). Remove thermocouple (310) from heater housing (301), then remove thermocouple housing (H). Do not remove the thermocouple adapter (305) unless necessary. If adapter must be removed, ensure that mixer (309) is out of the way when replacing the adapter.

- 8. Replace thermocouple, Fig. 9.
 - a. Remove protective tape from thermocouple tip (T).
 - b. Apply PTFE tape and thread sealant to male threads and tighten thermocouple housing (H) into adapter (305).
 - c. Push in thermocouple (310) so tip (T) contacts heater element (307).
 - d. Holding thermocouple (T) against heater element, tighten ferrule nut (N) 1/4 turn past tight.
- 9. Route wires (S) into cabinet and thread into bundle as before. Reconnect wires to board.
- 10. Replace heater shroud.
- 11. Turn on heaters A and B simultaneously to test. Temperatures should rise at same rate. If one heater is low, loosen ferrule nut (N) and tighten thermocouple housing (H) to ensure thermocouple tip (T) contacts element (307).

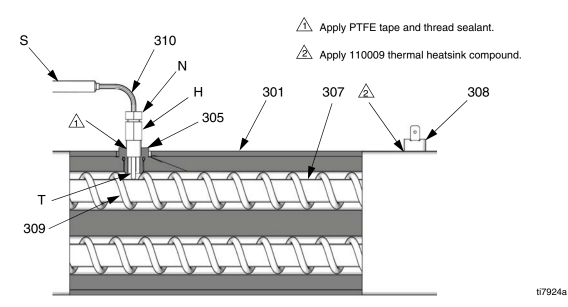


Fig. 9. Thermocouple

Overtemperature Switch

- Turn main power OFF supply.

 Disconnect power supply.
- 2. Relieve pressure, page 28.



- 3. Wait for heaters to cool.
- 4. Remove heater shroud.
- 5. Disconnect one leadwire from overtemperature switch (308), Fig. 9. Test across switch with ohmmeter. Resistance must be approximately 0 ohms.
- If switch fails test, remove wires and screws. Discard failed switch. Apply thermal compound 110009, install new switch in same location on housing (301), and secure with screws (311). Reconnect wires.
- If wires need replacement, disconnect from temperature control board. See TABLE 6, page 36 and Fig. 8, page 36.

Heated Hose

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

Check Hose Connectors

- Turn main power OFF
 Supply.

 Disconnect power supply.
- 2. Relieve pressure, page 28.
- Whip hose must be connected.
- 3. Disconnect hose connector (D) at Reactor, Fig. 10.

- Using an ohmmeter, check between the two terminals of the connector (D). There should be continuity.
- 5. If hose fails test, retest at each length of hose, including whip hose, until failure is isolated.

Check FTS Cables

- Turn main power OFF Supply.

 Disconnect power supply.
- 2. Relieve pressure, page 28.
- 3. Disconnect FTS cable (F) at Reactor, Fig. 10.

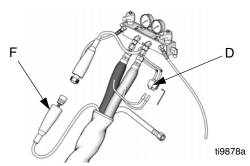


Fig. 10. Heated Hose

4. Test with ohmmeter between pins of cable connector

Pins	Result
1 to 2	approximately 35 ohms per 50 ft (15.2 m) of hose, plus approximately 10 ohms for FTS
1 to 3	infinity

5. If cable fails test, retest at FTS, page 41.

Fluid Temperature Sensor (FTS)

Test/Removal

- Turn main power OFF supply.

 Disconnect power supply.
- 2. Relieve pressure, page 28.
- 3. Remove tape and protective covering from FTS (21), Fig. 10. Disconnect hose cable (F). Test with ohmmeter between pins of cable connector.

Pins	Result
1 to 2	approximately 10 ohms
1 to 3	infinity
3 to FTS groundscrew	0 ohms
1 to FTS component A fitting (ISO)	infinity

- 4. If FTS fails any test, replace FTS.
- 5. Disconnect air hoses (C, L), and electrical connectors (D).
- 6. Disconnect FTS from whip hose (W) and fluid hoses (A, B).
- 7. Remove ground wire (K) from ground screw on underside of FTS.
- 8. Remove FTS probe (H) from component A (ISO) side of hose.

Installation

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

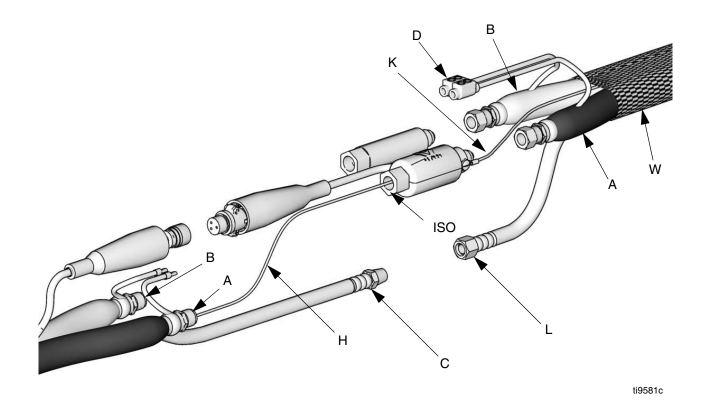


FIG. 11: Fluid Temperature Sensor and Heated Hoses

Transformer Primary Check

1. Turn main power OFF



 Locate the two smaller (10 AWG) wires coming out of transformer. Trace these wires back to contactor and circuit breaker (811). Use an ohmmeter to test for continuity between two wires; there should be continuity.

Transformer Secondary Check

1. Turn main power OFF



 Locate the two larger (6 AWG) wires coming out of transformer. Trace these wires back to large green connector under hose control module and circuit breaker (809). Use an ohmmeter to test for continuity between two wires; there should be continuity.

If you are not sure which wire in green plug under hose module connects to transformer, test both wires. One wire should have continuity with the other transformer wire in breaker (809) and the other wire should not.

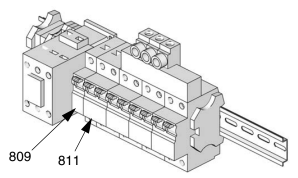


Fig. 12: Circuit Breaker Module

 To verify transformer voltage, turn on hose zone. Measure voltage from 18CB-2 to POD-HOSE-P15-2; see Reactor Electrical Diagrams manual 312064.

Model	Secondary Voltage
310 ft.	90 Vac*
410 ft.	120 Vac*

^{*} For 230 Vac line voltage.

Replace Transformer

Use this procedure to replace transformer.

Turn main power OFF supply.



Disconnect power







- 2. Open Reactor cabinet.
- 3. Remove bolts holding transformer to cabinet floor. Slide transformer forward.
- 4. Disconnect the transformer wires; see Reactor Electrical Diagrams manual 312064.
- 5. Remove transformer from cabinet.
- 6. Install new transformer in reverse order.

Display Module

Temperature and Pressure Displays

CAUTION

Before handling board, put on a static conductive wrist strap to protect against static discharge which can damage board. Follow instructions provided with wrist strap.

Turn main power OFF supply.



. Disconnect power







- 2. Relieve pressure, page 28.
- 3. Refer to electrical diagrams.
- 4. Put on static conductive wrist strap.
- 5. Disconnect main display cable (20) at lower left corner of display module; see Fig. 13.
- Remove screws (509, 510) and cover (504); see Fig. 13.
- If replacing both displays, label temperature display cables TEMP and pressure display cables PUMP before disconnecting.
- 7. Disconnect cable connectors (506 and 511) from back of temperature display (501) or pressure display (502); see Fig. 13.
- 8. Disconnect ribbon cable(s) (R) from back of display; see Fig. 13.
- 9. Remove nuts (508) and plate (505).
- 10. Disassemble display, see detail in Fig. 13.
- 11. Replace board (501a or 502a) or membrane switch (501b or 502b) as necessary.
- Reassemble in reverse order, see Fig. 13. Apply medium strength thread sealant where shown. Be sure display cable ground wire (G) is secured

between cable bushing and cover (504) with screws (512).

Red Stop Button

CAUTION

Before handling board, put on a static conductive wrist strap to protect against static discharge which can damage board. Follow instructions provided with wrist strap.

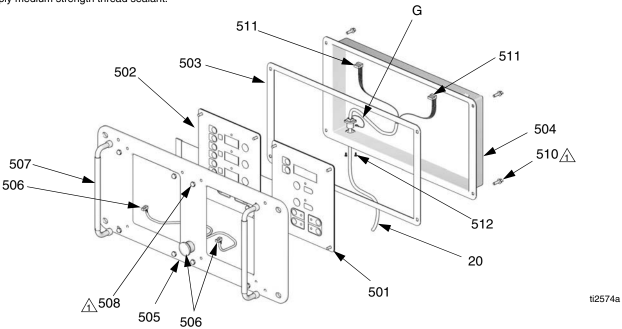
Turn main power OFF supply.



Disconnect power

- 2. Relieve pressure, page 28.
- 3. Refer to electrical diagrams.
- 4. Put on static conductive wrist strap.
- 5. Remove screws (509, 510) and cover (504), Fig. 13.
- 6. Disconnect button cable connectors (506) from back of temperature display (501) and pressure display (502).
- Remove red stop button (506).
- Reassemble in reverse order. Be sure display cable ground wire (G) is secured between cable bushing and cover (504) with screws (512).

Apply medium strength thread sealant.



Detail of Membrane Switches and Display Boards

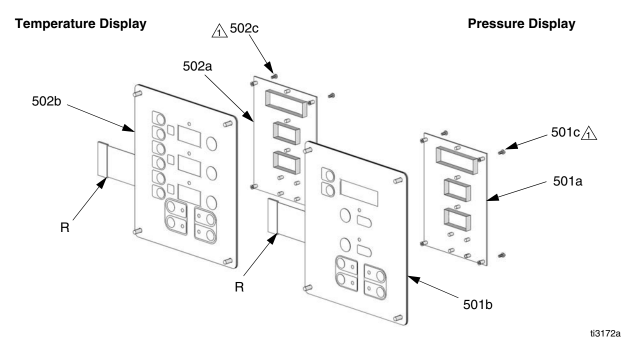


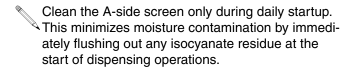
Fig. 13. Display Module

Inlet Fluid Strainer Screen



The inlet strainer at each proportioning pump filters out solid matter that can plug the 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.



- 1. Close the material supply valve at the pump inlet to prevent material from being pumped while the strainer plug (59j) is removed.
- 2. Place a container under the strainer base to catch drain off when removing the strainer plug.
- Remove the screen (59g) from the strainer manifold.
 Thoroughly flush the screen with gun cleaner and shake it dry. Inspect the screen for blockage. No more than 25% of the mesh should be restricted. If more than 25% is blocked, replace the screen. Inspect the strainer gasket (59h) and replace as required.
- Ensure the pipe plug (59k) is securely screwed into the strainer plug (59j). Install the strainer plug with the screen (59g) and gasket (59h) in place and tighten. Do not overtighten. Let the gasket make the seal.
- 5. Open the material supply valve, ensure that there are no leaks, and wipe the equipment clean.
- 6. Proceed with operation.

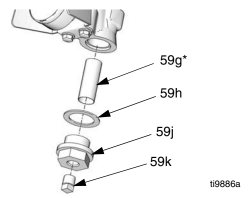


Fig. 14. Y Strainer Components

* Fluid filter screen (59g) replacements:

Part	Description
180199	20 mesh (standard); 1 pack
255082	80 mesh (optional); 2 pack
255083	80 mesh (optional); 10 pack

Pump Lubrication System



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.

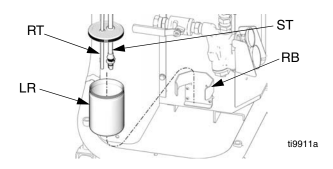
Gel formation is due to moisture absorption by the pump lubricant. The interval between changes depends on the environment in which the equipment is operating. The pump lubrication system minimizes exposure to moisture, but some contamination is still possible.

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. Relieve pressure, page 28.
- 2. Lift the lubricant reservoir (LR) out of the bracket (RB) and remove the container from the cap. Holding the cap over a suitable container, remove the check valve and allow the lubricant to drain. Reattach the check valve to the inlet hose. See Fig. 15.

- Drain the reservoir and rinse with clean lubricant.
- When the reservoir is clean, fill with fresh lubricant.
- Thread the reservoir onto the cap assembly and place it into the bracket.
- 6. Push the larger diameter supply tube (ST) approximately 1/3 of the way into the reservoir.
- 7. Push the smaller diameter return tube (RT) into the reservoir until it reaches the bottom.
 - Important: The return tube (RT) must reach the bottom of the reservoir, to ensure that isocyanate crystals will settle to the bottom and not be siphoned into the supply tube (ST) and returned to the pump.
- 8. The lubrication system is ready for operation. No priming is required.



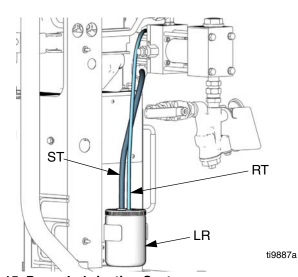


Fig. 15. Pump Lubrication System

Change Hydraulic Fluid and **Filter**











See Table 8 for recommended frequency of oil changes.

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

Table 8: Frequency of Oil Changes

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

- 1. Relieve pressure, page 28.
- Allow hydraulic fluid to cool.
- Place a pan under reservoir drain plug (110k) to catch oil.

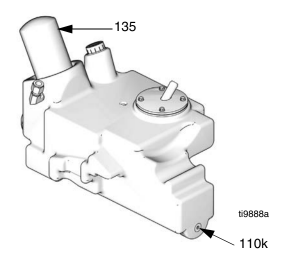


Fig. 16: Change Hydraulic Fluid and Filter

4. Remove drain plug (110k).

- Place a rag around base of oil filter (135) to prevent oil from spilling. Unscrew filter 1/4-3/4 turn to break air lock in filter. Wait five minutes to allow oil in filter to drain back into reservoir. Unscrew filter and remove.
- 6. Reinstall drain plug (110k).
- 7. Replace filter (135):
 - a. Coat filter seal with fresh oil.

- b. Screw filter on snug, then an additional 1/4 turn.
- 8. Refill reservoir with approved hydraulic fluid. See Table 9.
- 9. Proceed with normal operation.

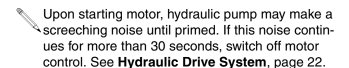


Table 9: Approved Anti-Wear (AW) Hydraulic Oils

Supplier	Name
Citgo	A/W ISO Grade 46
Amsoil	AWI ISO Grade 46 (synthetic*)
BP Oil International	Energol [®] HLP-HM, ISO Grade 46
Carl Bechem GmbH	Staroil HVI 46
Castrol	Hyspin AWS 46
Chevron	Rykon [®] AW, ISO 46
Exxon	Humble Hydraulic H, ISO Grade 46
Mobil	Mobil DTE 25, ISO Grade 46
Shell	Shell Tellus, ISO Grade 46
Texaco	Texaco AW Hydraulic, ISO Grade 46
* Note: Do not mix mineral-based a converting between oils.	and synthetic hydraulic oils. Completely drain oil from reservoir and pump prior to
If the approved oils are not availab	le in your area, use an alternative hydraulic oil meeting the following require-

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

 ISO Grade:
 .46

 Viscosity, cSt at 40°C:
 .43.0-47.0

 Viscosity, cSt at 100°C:
 .6.5-9.0

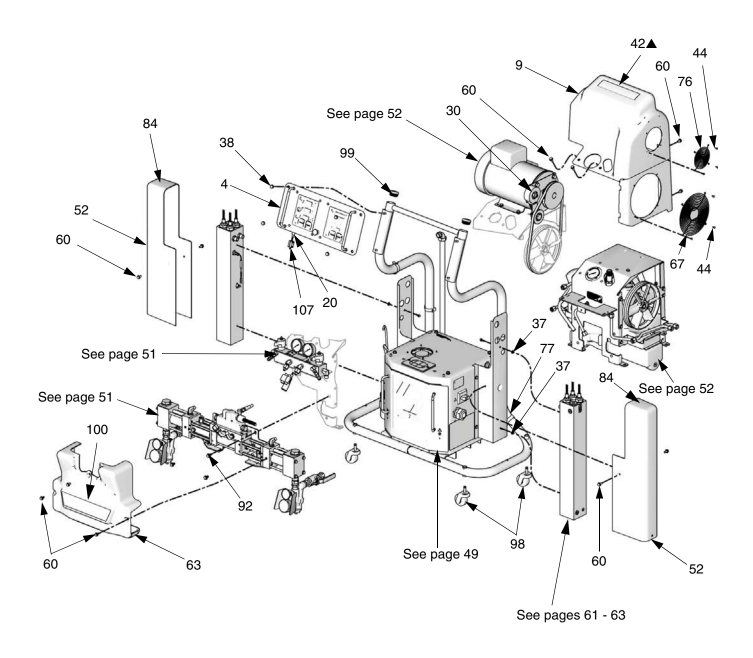
 Viscosity Index:
 .95 or higher

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

Other essential properties:.......Formulated for anti-wear, anti-foaming, oxidation stability,

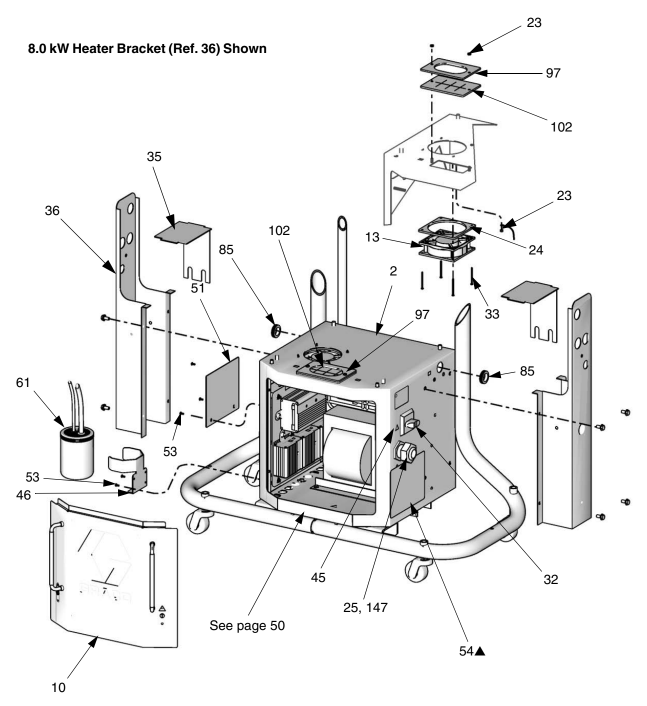
corrosion protection, and water separation

Parts



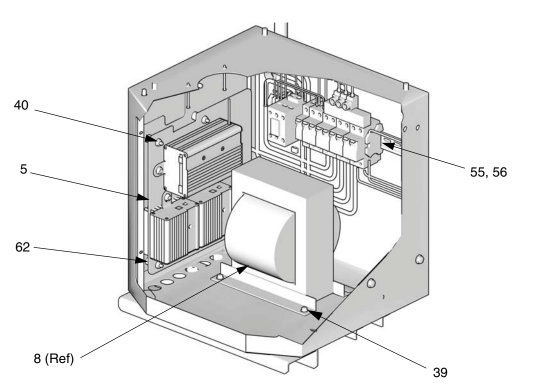
ti9831a

Detail of Cabinet Area



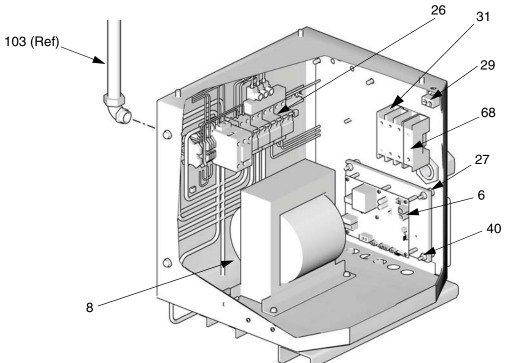
TI9834a

Left Side of Cabinet



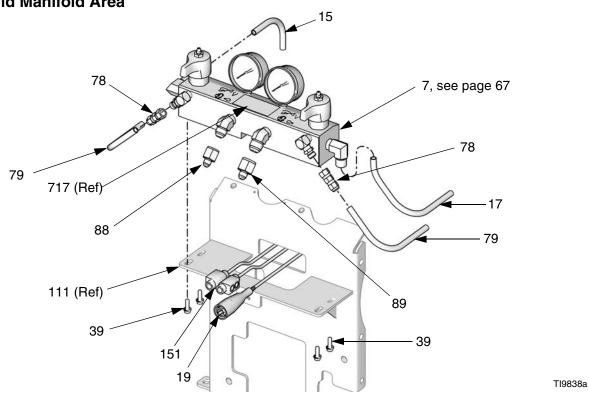
TI9835a

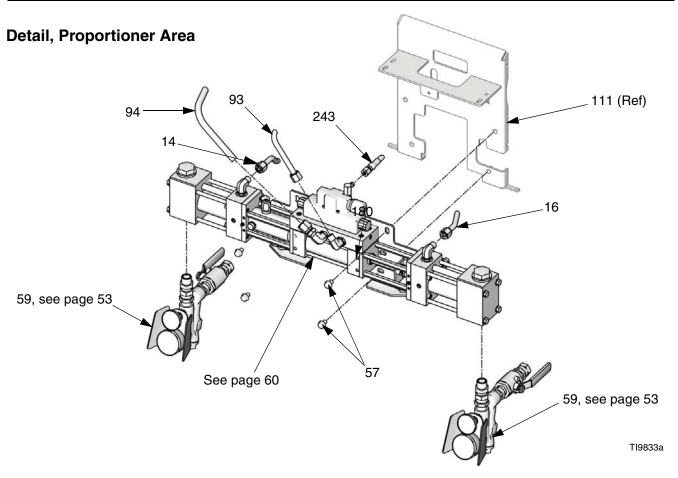
Right Side of Cabinet

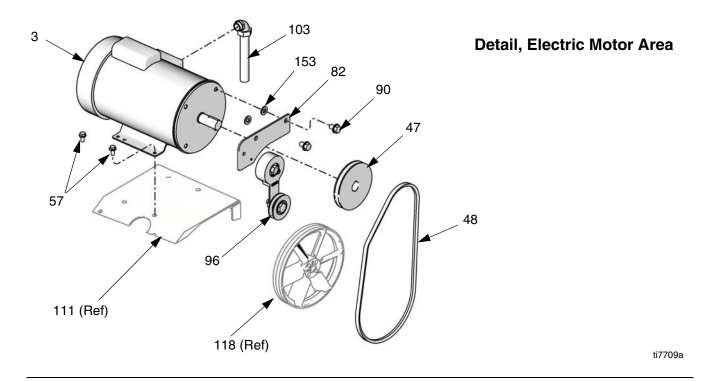


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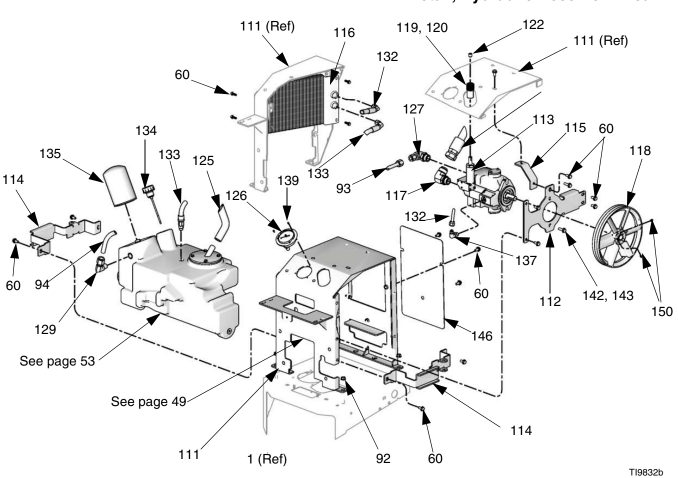
Detail, Fluid Manifold Area

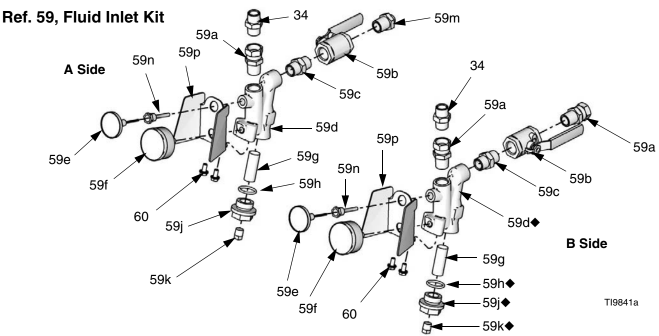




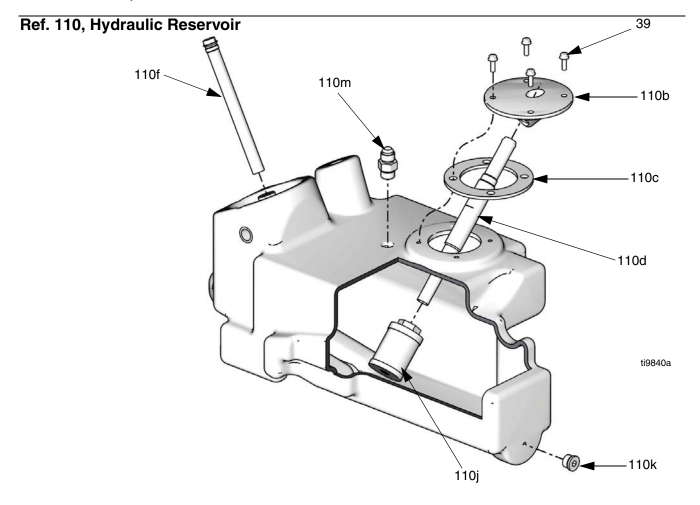


Detail, Hydraulic Reservoir Area





NOTE: Fluid Inlet Kit (59) has two versions: Series A and Series B. **Fluid Inlet Kit Series A** uses a flat gasket (59h) and can be identified by a white seal. The gasket material has been upgraded for improved sealing and is now a light gray color. **Fluid Inlet Kit Series B**, shown above, uses an o-ring seal (59h) with a different manifold (59d) and strainer plug (59j). The seal is not visible when fully assembled.



Parts Used on All Models

Ref	Part	Description	Qty.	Ref	Part	Description	Qty.
2	rait	HEATER; see page 56 for part	2	45▲	189930	LABEL, caution	2
_		numbers	_	46 47	247844 247845	BRACKET, reservoir, lube PULLEY, drive	1
3		MOTOR; see page 56 for part num-	· 1	48	803889	BELT	i
		bers		49★		SHIELD, membrane switch	1
4	245974	DISPLAY; page 65	1	50★	308212		1
5		CONTROL, temperature; see page 66 for part numbers	1	51	15B775	COVER, wire access	1
6		BOARD, circuit, motor control; see	1	52		COVER, heater; see page 56 for part numbers	2
Ū		page 56 for part numbers	•	53		SCREW, machine, pan hd; 8-32 x	7
7	247823	MANIFOLD, fluid; page 67	1			3/8	-
8		TRANSFORMER; see page 56 for	1	54▲		LABEL, warning	1
0	047000	part numbers	4	55	113505		4
9 10		COVER, motor COVER, main cabinet	1 1	56 57		WASHER, plain SCREW, hex hd, flanged	2 8
11	240070	PUMP, proportioning; see page 56	i	58 ★	110002	STRAP, tie, wire	20
		for part numbers		59◆	255159	FLUID INLET KIT; see page 53	1
13	115834	FAN, cooling	1	59a	118459	. UNION, swivel; 3/4 npt(m) x 3/4	3
14		TUBE, inlet, component A; see	1	50 1	400077	npsm(f)	_
15		page 56 for part numbers TUBE, outlet, component A; see	1	59b	109077	. VALVE, ball; 3/4 npt (fbe)	2
15		page 56 for part numbers	'	59c	C20487	. NIPPLE; 3/4 npt	2
16		TUBE, inlet, component B; see	1	59d ◆ :	Ŧ	. MANIFOLD, strainer, inlet (Fluid Inlet Kit Series A)	2
		page 56 for part numbers		•	†16W714		2
17		TUBE, outlet, component B; see	1		,	Inlet Kit Series B)	_
10.4	0.47707	page 56 for part numbers		59e	102124	. THERMOMETEŔ, dial	2
18★	247787	CABLE, harness, heater overtemp., includes 12-pin connector	1	59f	120300	. GAUGE, pressure, fluid	2
19	15B380	CABLE, hose, control; see manual	1	59g	180199	. ELEMENT, filter; 20 mesh (stan-	2
		312064		50h 	15H200	dard) . GASKET, strainer; PTFE (Fluid	2
20		CABLE, display	1	J311 ∀	1311200	Inlet Kit Series A)	_
21 ★ 23		KIT, fluid temp sensor, coupler WASHER, lock ext	1	•	†C20203		2
24		GASKET, fan	i			Inlet Kit Series B)	
25	255047	STRAIN RELIEF, M40 thread	1	59j ◆	15H199	. PLUG, strainer (Fluid Inlet Kit	2
26		MODULE; see page 56 for part	1	A J	161/070	Series A)	0
07	110110	numbers		▼1	16V879	. PLUG, strainer (Fluid Inlet Kit Series B)	2
27 29	116149	SPACER TERMINAL, ground	4 1	59k ◆	104813	. PLUG, pipe; 3/8 npt (Fluid Inlet Kit	2
30		SCREW, CAP, socket hd	i			Series A)	_
31 ≭		SWITCH, disconnect	1	•	†555808	. PLUG, pipe; 1/4 npt (Fluid Inlet Kit	2
32*		KNOB, operator disconnect	1			Series B)	
33 34		SCREW, mach, slotted hd NIPPLE, hex	4 2	59m	296178	. UNION, swivel; 3/4 npt(m) x 1/2	1
35	G20467	COVER, heater wire; see page 56	2	59n	15D757	npt(f); A side only . HOUSING, thermometer	2
00		for part numbers	_	59p	253481	. GUARD, gauge	2
36		BRACKET, heater; see page 56 for	2	60	111800	SCREW, cap, hex hd	39
		part numbers		61	247849		1
37		INSULATOR, heat	4	62	247782	SPACER	4
38 39		NUT, cap (3/8-16) SCREW, flanged, hex hd	4 14	63		COVER, front	1
40		NUT, hex, flange head	9	65	15H185		1
42		LABEL, fault codes	1	66★		see page 59 CONNECTOR, 2 PIN, motor	1
44		RIVET, pop; 3/16 in. (5 mm) x 0.4	8			power; see page 56 for part num-	•
		in. (10 mm)				bers	

Ref	Part	Description	Qty.	Ref	Part	Description	Qty.
67 68	117284	GRILL, fan guard SWITCH, added pole; see page 56	1	125 126	247793 255029	HOSE, inlet, coupled GAUGE, pressure, fluid, panel	1 1
		for part numbers				mount	
74 ★ 76		THROAT SEAL LIQUID; 1 quart GUARD, finger	1 1	127	121320	ELBOW H-40, H-50, H-XP3 models only	1
77	186494	CLIP, spring	5	400	121321	H-25, H-XP2 models only	
78 79		COUPLING, hose TUBE, PTFE; 1/4 in. (6 mm) ID; 8 ft	2	129 130 ★	255036 117792		1
70	004020	(2.4 m)	. 0	131★	117773	GREASE, lubricant	1
82		BRACKET, tensioner	1 2	132 133		HOSE, coupled HOSE, coupled	1
84 ▲ 85		LABEL, caution GROMMET, rubber	2	134		DIPSTICK with breather cap	1
88	247851	FITTING, reducer #5 x #8 JIC	1	135	247792	FILTER, oil,18-23 psi bypass	1
89 90		FITTING, reducer #6 x #10 JIC SCREW, cap, hex hd; 1/2-13 x 3/4	1 2	137	116793	FITTING H-40, H-50, H-XP3 models only	1
00	111002	in. (19 mm)	_		110792	H-25, H-XP2 models only	
92		NUT, hex, flanged; 3/8-16	4 1	139 140 →	107156 115764	SCREW, cap socket head FITTING, npt (part of hydraulic	3 1
93 94		HOSE, supply TUBE, return	1	170 A	110704	pump assembly); H-25, H-XP2	'
96	247853	ADJUSTER, belt, tensioner	1	444.	440404	models only	•
97 98		COVER, plate, wire way CASTER	1 4	141★	112161	SCREW (part of hydraulic pump assembly); H-25, H-XP2 models	2
99		PLUG, tube	2			only	
100		LABEL; see page 56 for part numbers	1	142	112586	SCREW, cap, hex hd	2
102	15H189	BOOT, wire feed through	1	143 144	110996 C19862	NUT, hex, flange hd; 5/16-18 NUT, lock, hex	2 1
103		CONDUIT, assembly, motor power;	1	146	247836	COVER, access	1
107	119253	see page 56 for part numbers SUPPRESSOR, ferrite; 151 ohm	1	147 148★	255048 255039		1 1
110		RESERVOIR, hydraulic; includes	1	150		SCREW, set; 1/4 x 1/2 (13 mm)	2
110h	247778	110b-110m; see page 53 . HOUSING, inlet	1	151 153	261821 104373	CONNECTOR, wire, 6 AWG (pair) WASHER, thrust	1 2
		. GASKET, inlet	1	100	104070	WAOTIETI, IIII dat	_
		. TUBE, inlet	1		•	nt Danger and Warning labels, tags,	and
110i 110j		. TUBE, return . FILTER, inlet	1	ca	rds are av	vailable at no cost.	
110k	255032	. PLUG	1	⋆ No	ot shown.		
110m 111	255021 247822	. FITTING, straight BRACKET, motor mount	1 1		•	or all A-D series models. Included	in
112		BRACKET, mounting, pump	1		-	r Kit 258920 (purchase separately).	
		H-40, H-50, H-XP3 models only H-25, H-XP2 models only				it (59) has two versions: Series A ar uid Inlet Kit Series A uses a flat ga	
113		PUMP, hydraulic	1			an be identified by a white seal. The	
	255019 247855	H-40, H-50, H-XP3 models only H-25, H-XP2 models only				has been upgraded for improved se	
114	247821	BRACKET, reservoir, hydraulic	2			a light gray color. Fluid Inlet Kit Sei	
115		BRACKET, support, pumpmount	1			n page 53, uses an o-ring seal (59h) nanifold (59d) and strainer plug (59j).	
116 117	247629	COOLER, hydraulic ELBOW; 1-1/16 npt(m) x 1/2 in. (13	1			isible when fully assembled.	
	255020	mm) tube H-40, H-50, H-XP3 models only		† Ind	cluded in s	Strainer Manifold Kit 247503.	
		H-25, H-XP2 models only		‡ Se	eries A ma	nifold is not available. Order replace) -
118	047056	PULLEY, fan	1	me	ent kit 247	⁷ 503.	
		H-40, H-50, H-XP3 models only H-25, H-XP2 models only					
119	15H512	LABEL, control	1				
120 122	15H204 117560	KNOB, pressure SCREW, set, socket hd	1 1				

Parts that Vary by Model

Use the following tables to find parts that vary by model. See **Parts**, starting on page 48 for parts used on all models.

H-25 and H-XP2 Models

Def	Description	255400 H-25 8.0 kW (230V,	255401 H-25 8.0 kW (230V,	255402 H-25 8.0 kW (400V,	255403 H-XP2 15.3 kW (230V,	255404 H-XP2 15.3 kW (230V,	255405 H-XP2 15.3 kW (400V,	255406 H-25 15.3 kW (230V,	255407 H-25 15.3 kW (230V,	255408 H-25 15.3 kW (400V,	Otv
	Description	1 phase)	3 phase)	3 phase)	1 phase)	3 phase)	3 phase)	1 phase)	3 phase)	3 phase)	Qty
2	HEATER; pages 61-63	247815 (Qty. 1)	247815 (Qty. 1)	247815 (Qty. 1)	247813 (Qty. 2)	247813 (Qty. 2)	247813 (Qty. 2)	247813 (Qty. 2)	247813 (Qty. 2)	247813 (Qty. 2)	
3	MOTOR; page 52	247816	247816	247816	247816	247816	247816	247816	247816	247816	1
	BOARD, motor control; page 50	247839	247839	247839	247839	247839	247839	247839	247839	247839	1
8	TRANSFORMER; page 50	247812	247812	247812	247812	247812	247812	247812	247812	247812	1
	PUMP, proportioning; page 59	Model 120	Model 120	Model 120	Model 80	Model 80	Model 80	Model 120	Model 120	Model 120	1
	TUBE, inlet, component A; page 51	15R648	15R648	15R648	15R646	15R646	15R646	15R646	15R646	15R646	1
	TUBE, outlet, component A; page 51	15R649	15R649	15R649	15R645	15R645	15R645	15R645	15R645	15R645	1
	TUBE, inlet, component B; page 51	15R653	15R653	15R653	15R650	15R650	15R650	15R650	15R650	15R650	1
17	TUBE, outlet, component B; page 51	15R651	15R651	15R651	15R644	15R644	15R644	15R644	15R644	15R644	1
	MODULE, breaker; page 68	С	А	В	С	A	В	С	А	В	1
	COVER, heater wire				247502	247502	247502	247502	247502	247502	2
	BRACKET, heater; page 48	247831	247831	247831	247843	247843	247843	247843	247843	247843	2
52	COVER, heater	247847	247847	247847	247846	247846	247846	247846	247846	247846	2
	CONNECTOR, 2-pin, motor power	120871	120871	120871	120871	120871	120871	120871	120871	120871	1
	SWITCH, added pole; 400V only			123968			123968			123968	1
100	LABEL	15H194	15H194	15H194	15H195	15H195	15H195	15H194	15H194	15H194	1
	CONDUIT, assy, motor power	247814	247814	247814	247814	247814	247814	247814	247814	247814	1

H-40 and H-XP3 Models

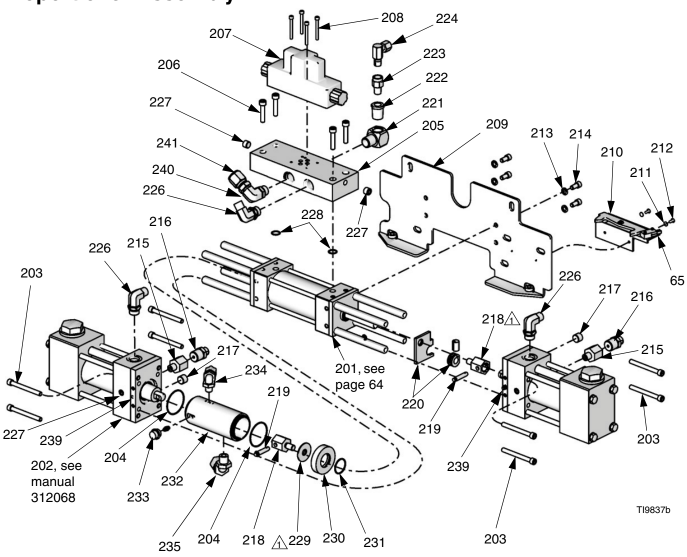
Ref	Description	253400 H-40 12.0 kW (230V, 1 phase)	253401 H-40 15.3 kW (230V, 3 phase)	253402 H-40 15.3 kW (400V, 3 phase)	253403 H-XP3 12.0 kW (230V, 1 phase)	253404 H-XP3 20.0 kW (230V, 3 phase)	253405 H-XP3 20.0 kW (400V, 3 phase)	253407 H-40 20.4 kW (230V, 3 phase)	253408 H-40 20.4 kW (400V, 3 phase)	Qty
	HEATER; pages 61-63	247834	247813	247813	247834	247833	247833	247833	247833	2
3	MOTOR; page 52	247810	247785	247785	247810	247785	247785	247785	247785	1
	BOARD, motor control; page 50	247835	247835	247835	247835	247835	247835	247835	247835	1
	TRANS- FORMER; page 50	247786	247786	247786	247786	247786	247786	247786	247786	1
	PUMP, proportioning; page 59	Model 120	Model 120	Model 120	Model 80	Model 80	Model 80	Model 120	Model 120	1
	TUBE, inlet, component A; page 51	15R646	15R646	15R646	15R646	15R646	15R646	15R646	15R646	1
	TUBE, outlet, component A; page 51	15R645	15R645	15R645	15R645	15R645	15R645	15R645	15R645	1
	TUBE, inlet, component B; page 51	15R650	15R650	15R650	15R650	15R650	15R650	15R650	15R650	1
	TUBE, outlet, component B; page 51	15R644	15R644	15R644	15R644	15R644	15R644	15R644	15R644	1
	MODULE, breaker; page 68	С	D	E	С	D	Е	D	E	1
	COVER, heater wire	247502	247502	247502	247502	247502	247502	247502	247502	2
	BRACKET, heater; page 48	247843	247843	247843	247843	247843	247843	247843	247843	2
	COVER, heater	247846	247846	247846	247846	247846	247846	247846	247846	2
	CONNEC- TOR, 2-pin, motor power	120871			120871					1
68	SWITCH, added pole; 400V only			123968			123968		123968	1
100	LABEL	247780	247780	247780	247781	247781	247781	247780	247780	1
	CONDUIT, assy, motor power	247814	247790	247790	247814	247790	247790	247790	247790	1

H-50 Models

Ref	Description	253725 H-50 12.0 kW (230V, 1 phase)	253726 H-50 15.3 kW (230V, 3 phase)	253727 H-50 15.3 kW (400V, 3 phase)	256505 H-50 20.4 kW (230V, 3 phase)	256506 H-50 20.4 kW (400V, 3 phase)	Qty
2	HEATER; pages 61-63	247834	247813	247813	247833	247833	2
3	MOTOR; page 52	247810	247785	247785	247785	247785	1
6	BOARD, motor control; page 50	247835	247835	247835	247835	247835	1
8	TRANSFORMER; page 50	247786	247786	247786	247786	247786	1
11	PUMP, proportioning; page 59	Model 140	1				
14	TUBE, inlet, component A; page 51	15R646	15R646	15R646	15R646	15R646	1
15	TUBE, outlet, component A; page 51	15R645	15R645	15R645	15R645	15R645	1
16	TUBE, inlet, component B; page 51	15R650	15R650	15R650	15R650	15R650	1
17	TUBE, outlet, component B; page 51	15R644	15R644	15R644	15R644	15R644	1
26	MODULE, breaker; page 68	С	D	Е	D	Е	1
35	COVER, heater wire	247502	247502	247502	247502	247502	2
36	BRACKET, heater; page 48	247843	247843	247843	247843	247843	2
52	COVER, heater	247846	247846	247846	247846	247846	2
66	CONNECTOR, 2-pin, motor power	120871					1
68	SWITCH, added pole; 400V only			123968		123968	1
100	LABEL	256509	256509	256509	256509	256509	1
103	CONDUIT, assy, motor power	247814	247790	247790	247790	247790	1

Sub Assemblies

Proportioner Assembly



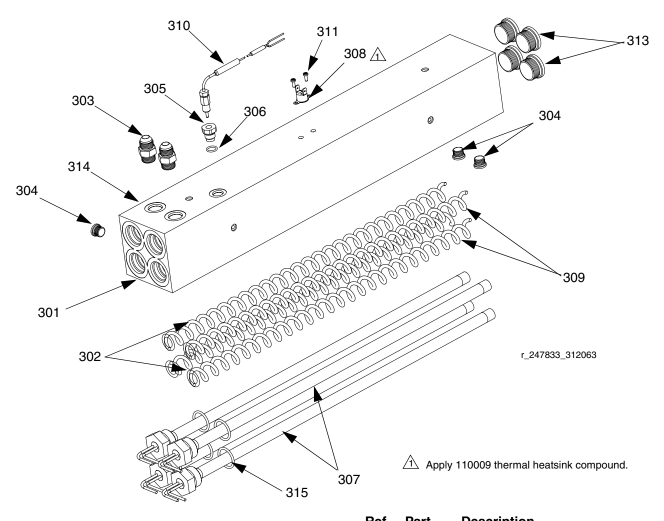
Torque to 10-15 ft-lb (13.6 - 20.3 N•m).

Prop	ortione	r Assembly		Ref	Part	Description	Qty.
Ref	Part	Description	Qty.	222	100206	BUSHING	1
201	295027	CYLINDER, hydraulic, w/spacers;	1	223		ACCUMULATOR, pressure; 1/4 npt	
201	200021	see page 64 for parts		224		FITTING, union, swivel, 90 degrees	
202		PUMP; see manual 312068	2	226	121312	· · · · · · · · · · · · · · · · · · ·	
203	295824	SCREW, socket hd; 5/16-24 x 3 in.		227	295225	PLUG, pipe, flush	4
200	233024		U	228	112793	O-RING	2
204	106258	(76 mm) O-RING	2	229	295852	NUT	1
204 205	298040	MANIFOLD, hydraulic	1	230*		ADAPTER, lube, cylinder	1
206	113467	SCREW, socket hd	4	231	177156	O-RING	1
207		VALVE, directional, hydraulic	1	232*	005000	CYLINDER, lube	1
208		SCREW, socket hd	1	233	295829		1
209	247817	BRACKET, mounting	1	234	295826	ELBOW, 90 degree; 1/4 npt(m) x	- 1
210	247818	SWITCH, reversing	1			3/8 in. (9.5 mm) OD tube	
211	157021	WASHER, lock	2	235	295397	ELBOW; 3/4 npt(m) x 1/2 in. (13	1
212	137021	SCREW, pan hd; 8-32 x 3/8	2			mm) OD tube	_
213	100214	WASHER, lock	4	239	295229	FITTING, grease; 1/4-28	2
214	108751	SCREW, socket hd	4	240	255037	ELBOW; 3/4 npt(f)	1
215	159842	ADAPTER	2	241	255038		1
216	248187	HOUSING, rupture, disc; kit, see	2			WIRE, bidirectional cable assy	1
210	240107	manual 309969	_	243	15H253		1
217	MZOARO	SCREW, socket hd; 1/4-28 x 0.19	2			shown on page 51	
218	261864	CLEVIS, hex	2	244★	296607	TOOL, clevis pin, extractor	1
219	296653	PIN, clevis	2				
220		KIT, activator and bushing	1	⋆ No	ot shown.		
221	158683	ELBOW, 90 degree	1	∗ Pa	rte availa	ble in Kit 261863.	
<i></i>	100000	LLDOW, oo degree		т∗ Га	ıı ıə avana	UIC III NIL 20 1003.	

10.2 kW and 6.0 kW Heaters

(Two Per Machine)

Parts 247833 and 247834

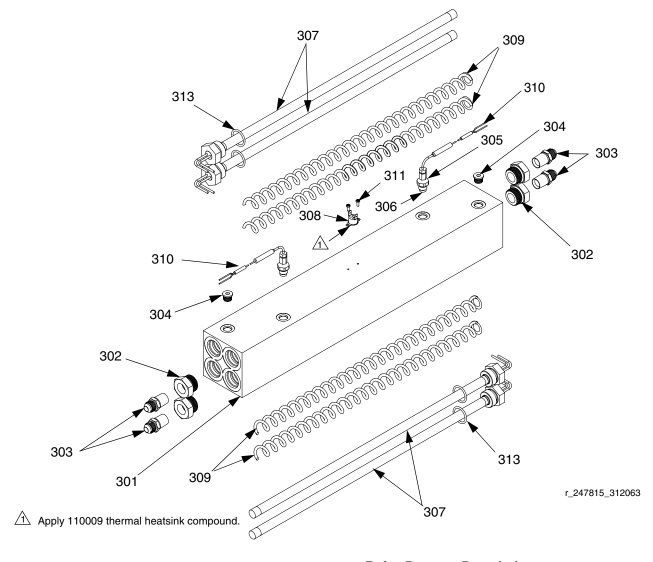


				Ret	Part	Description	Qty.
Ref	Part	Description	Qty.	310	117484	SENSOR	1
301	rait	HOUSING, heater	Grty. 1	311	100518	SCREW, machine, pan hd	2
	101000	·	2	313	15H305	PLUG, hollow	4
303	121309	ADAPTER, 3/4 SAE-ORB x 1/2 in. JIC	2	314	295607	PLUG; not shown	1
304	15H304	PLUG	3	315	124132	O-RING	4
305	15H306	ADAPTER, thermocouple	1				
306	120336	O-RING; fluoroelastomer	1				
307		HEATER, immersion	4				
	16A110	2550W; 10.4 kW heater only					
	16A112	1500 W; 6.0 kW heater only					
308	15B137	SWITCH, overtemperature	1				
309	15B135	MIXER, immersion heater	4				

8.0 kW Dual Zone Heater

(One Per Machine)

Part 247815

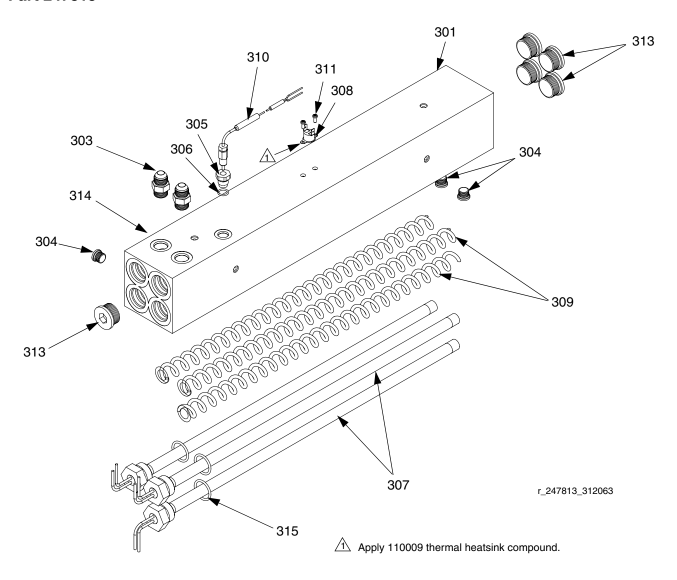


Ref.	Part	Description	O+v	Ref.	Part	Description	Qty.
_	rait	Description	Qty.	309	15B135	MIXER, immersion heater	4
301		HOUSING, heater		310	117484	SENSOR	2
302	15H302	FITTING, reducer	4				2
303	121319	ADAPTER, 1/2 npt(m) x 1/2 in. JIC	4	311		SCREW, machine, pan hd	_
304	15H304	. , ,	2	312	15M177	INSULATION; not shown	1
			2	313	124132	O-RING	4
305	15H306	ADAPTER, thermocouple	_				
306	120336	O-RING; fluoroelastomer	2				
307	16A111	HEATER, immersion; 2000 W	4				
308	15B137	SWITCH, over temperature	1				

7.65 kW Single Zone Heater

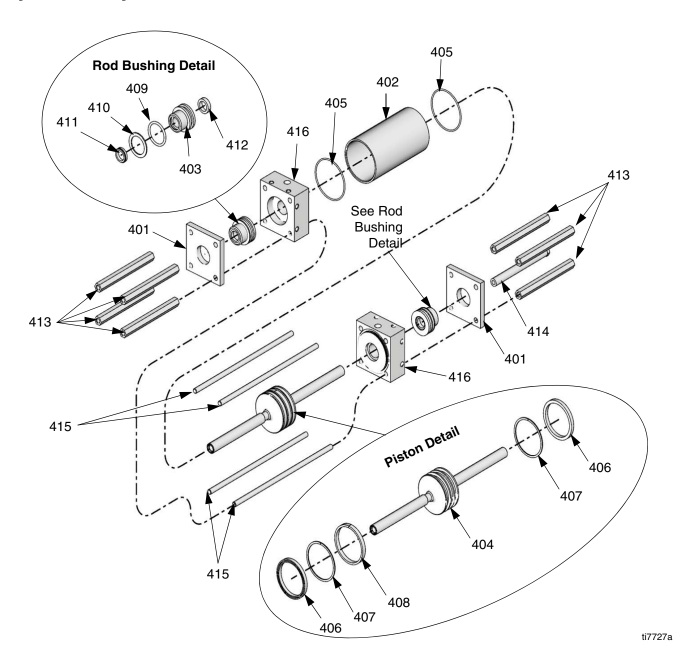
(Two Per Machine)

Part 247813



Def	David	Description	O+	Ref.	Part	Description	Qty
Ref.	Part	Description	Qty	310	117484	SENSOR	1
301		HOUSING, heater	1 2	311		SCREW, machine, pan hd	2
303	121309	ADAPTER, 3/4 SAE-ORB x 1/2 in. JIC	۷	313		PLUG, hollow	5
304	15H304		3	314	295607	PLUG; not shown	1
305	15H306	ADAPTER, thermocouple	1	315	124132	O-RING	3
306	120336	O-RING; fluoroelastomer	1				
307	15B138	HEATER, immersion; 2550 W	3				
308	15B137	SWITCH, overtemperature	1				
309	15B135	MIXER, immersion heater	3				

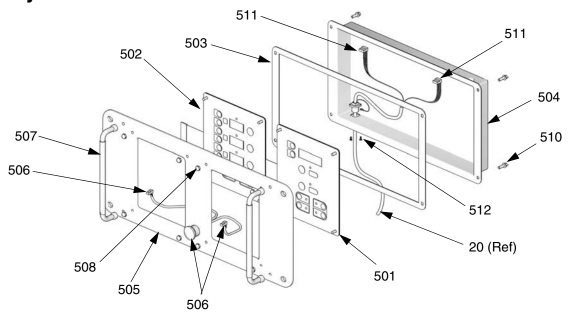
Hydraulic Cylinder

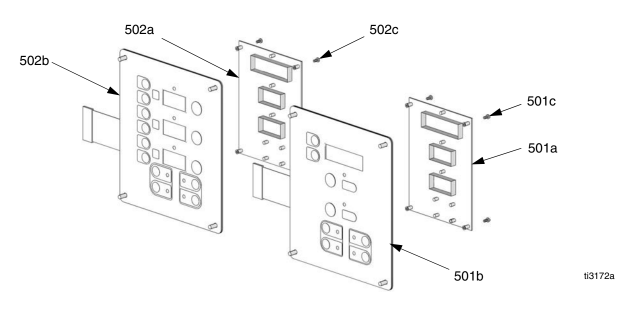


Def	David	Description	O 4	Ref.	Part	Description	Qty.
Ref.		Description	Qty.	409	158776	O-RING	2
401	295029	PLATE, retainer	2	410		RING, backup	2
402	295030	CYLINDER	1			'	2
403	295031	BUSHING, rod	2	411		WIPER, rod	_
404		PISTON	1	412	296644	SEAL, shaft	2
_				413	295032	SPACER, proportioning pump	7
405	295640	O-RING	2	414		SPACER, reverse switch	1
406	295641	U-CUP	2			,	4
407	295642	RING, backup	2	415		ROD, tie	-
408		BING wear	1	416	295035	BLOCK, port	2
400	Z30040	DIING, WEAL					

ti2574a

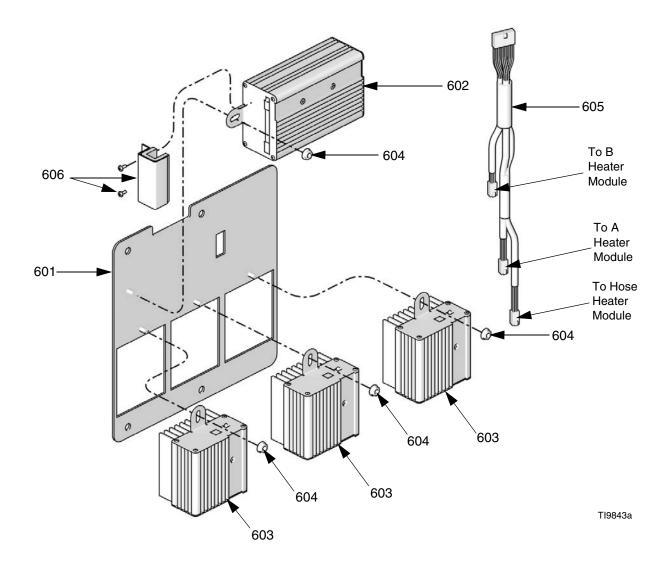
Display





Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
_		Description	Gity. ₁	505	15B291	PLATE	1
501	24G884	DISPLAY, pressure; includes 501a-501c	ı	506	246287	HARNESS, wire, red stop button	1
501a	24G882	.BOARD, circuit	1	507	117499	HANDLE	2
		.SWITCH, membrane	1	508	117523	NUT, cap; 10-24	8
		.SCREW	4	510	111393	SCREW, machine, pan-hd; M5 x	4
			4			0.8; 16 mm	
502	24G883	DISPLAY, temperature; includes 502a-502c	ı	511	15B386	CABLE, display	1
502a	24G882	.BOARD, circuit	1	512	195853	SCREW, machine; M2.5 x 6	2
502b	246479	.SWITCH, membrane	1				
502c	112324	.SCREW	4				
503	15B293	GASKET	1				
504	15B292	COVER	1				

Temperature Control



Ref.	Part	Description	Qty.
601	247772	PANEL, module mounting	1
602	247827	HOUSING, control module	1
603	247828	HOUSING, heater module	3
604	115942	NUT, hex	4
605	247801	CABLE, communication	1
606	247825	KIT, cover, connector with screws	1

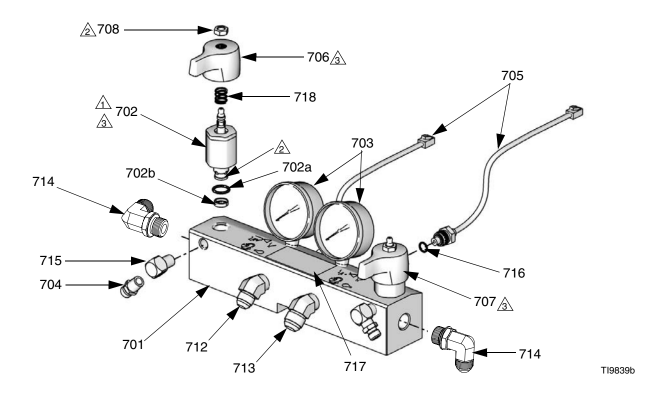
Fluid Manifold

1 Torque to 355-395 in-lb (40.1-44.6 N•m).

Apply sealant (113500) to threads.

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

^{**} Apply PTFE tape or thread sealant to tapered threads.



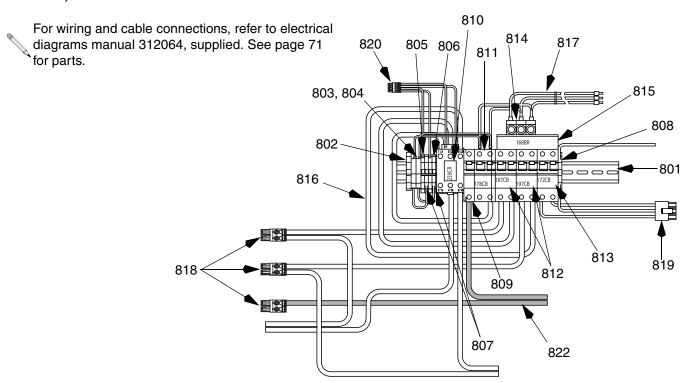
Ref.	Part	Description	Qty.
701	247837	MANIFOLD, fluid	1
702†	247824	VALVE, drain cartridge	2
702a†	158674	. O-RING	1
702b†	247779	. SEAL, seat, valve	1
703	102814	GAUGE, pressure, fluid	2
704	162453	FITTING, 1/4 npsm x 1/4 npt	2
705	246123	TRANSDUCER, pressure, control	2
706	247788	HANDLE, red	1
707	247789	HANDLE, blue	1
708†	112309	NUT, hex, jam	2
712	117556	NIPPLE, #8 JIC x 1/2 npt	1
713	117557	NIPPLE, #10 JIC x 1/2 npt	1

Ref.	Part	Description	Qty.
714	121312	ELBOW, 90 degrees	2
715	100840	ELBOW, street; 1/4 npsm x 1/4 npt	2
716	111457	O-RING, PTFE	2
717▲	189285	LABEL, caution	1
718†	150829	SPRING, compression	2
-		•	

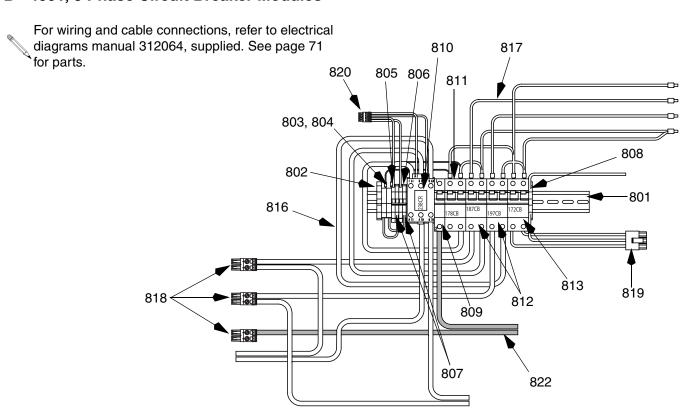
- ▲ Replacement Warning labels, signs, tags, and cards are available at no cost.
- † Included in the following complete valve kits*: ISO Valve Kit (left/red handle) 255149. Resin Valve Kit (right/blue handle) 255150. Valve Set Kit (both handles and grease gun) 255148.
- * Complete valve kits also include thread sealant. (Purchase kits separately).

Circuit Breaker Modules

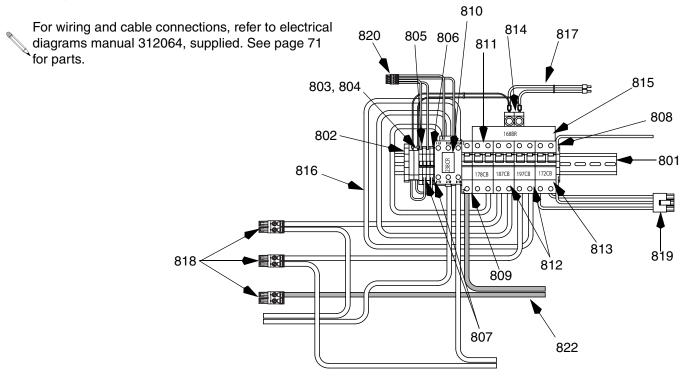
A - 230V, 3 Phase Circuit Breaker Modules



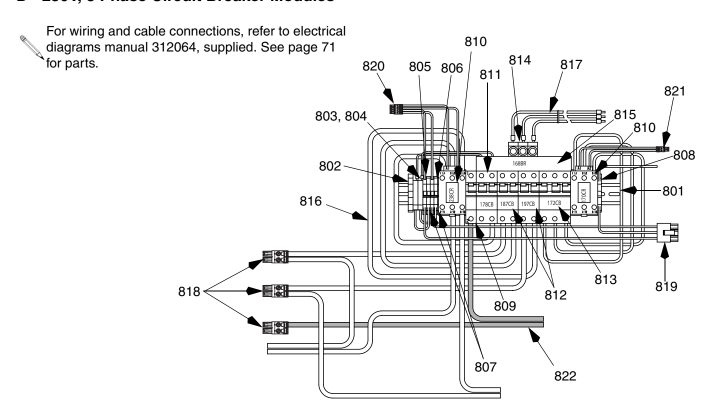
B - 400V, 3 Phase Circuit Breaker Modules



C - 230V, 1 Phase Circuit Breaker Modules

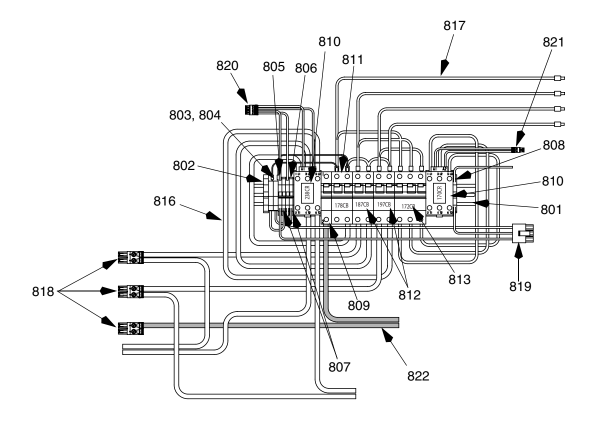


D - 230V, 3 Phase Circuit Breaker Modules



E - 400V, 3 Phase Circuit Breaker Modules

For wiring and cable connections, refer to electrical diagrams manual 312064, supplied. See page 71 for parts.



Circuit Breaker Modules Parts List

Breaker Modules							
Ref.	Description	A 230V, 3 phase	B 400V, 3 phase	C 230V, 1 phase	D 230V, 3 phase	E 400V, 3 phase	Qty
801	RAIL, mounting	255028	255028	255028	255028	255028	1
802	CLAMP, block, end	255045	255045	255045	255045	255045	1
803	HOLDER, fuse terminal, block	255043	255043	255043	255043	255043	2
804	FUSE	255023	255023	255023	255023	255023	2
805	TERMINAL, block	255042	255042	255042	255042	255042	4
807	BRIDGE, plug in, jumper	255044	255044	255044	255044	255044	2
808	BLOCK, terminal ground	255046	255046	255046	255046	255046	1
809	BREAKER, 1 pole, 50A	255026	255026	255026	255026	255026	1
810	CONTACTOR, relay, 65A	255022	255022	255022			1
	CONTACTOR, relay, 65A				255022	255022	2
811	BREAKER, 2 phase, 40A	247768	247768	247768	247768	247768	1
812	BREAKER, 2 phase, 25A	*255050	*255050	*255050			2
	BREAKER, 2 phase, 40A	†247768	†247768	†∗247768			2
	BREAKER, 2 phase, 50A				120579	120579	2
813	BREAKER, 2 phase, 20A	255049	255049	*†255049			1
	BREAKER, 3 pole, 20A				255025	255025	1
	BREAKER, 2 phase, 30A			±255041			1
814	CONNECTOR, power lug	117679			117679		3
	CONNECTOR, power lug			117679			2
815	BAR, power buss, 3 phase	117805					1
	BAR, power buss, 1 phase			117678			1
	BAR, power buss, 3 phase, 3x3				255024		1
816	CABLE, harness lower	247802	247802	247802	247803	247803	1
817	CABLE, harness upper	247805	247806	247804	247808	247807	1
818	CONNECTOR, 2 pin large	255027	255027	255027	255027	255027	3
819	CONNECTOR, 3 pin	120895	120895	120895	120895	120895	1
820	CONNECTOR, 4 pin	255031	255031	255031	255031	255031	1
821	CONNECTOR, 2 pin small				255030	255030	1
822	CABLE, harness, hose wire	247791	247791	247791	247791	247791	1

^{* 8} kW H-25 models only.

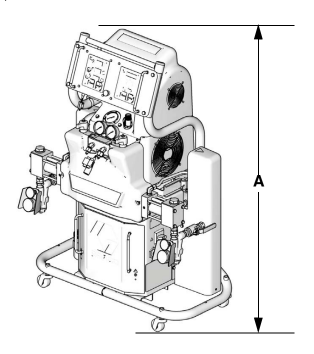
^{† 15.3} kW H-25, H-XP2, H-40, H-50 models only.

^{№ 12}kW H-40, H-50 models only.

Parts

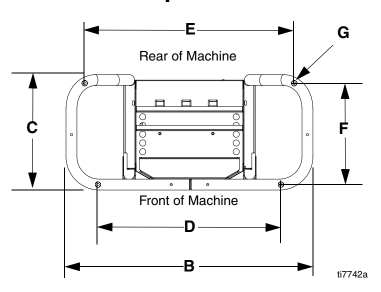
Dimensions

Dimension	in (mana)	Dimension	in. (mm)
Dimension	in. (mm)	F (side mounting holes)	16.25 (413)
A (height)	55.0 (1397)	G (mounting post inner diameter)	0.44 (11)
B (width)	39.6 (1006)	H (front mounting post height)	2.0 (51)
C (depth)	18.5 (470)	J (rear mounting post height)	3.6 (92)
D (front mounting holes)	29.34 (745)		
E (rear mounting holes)	33.6 (853)		



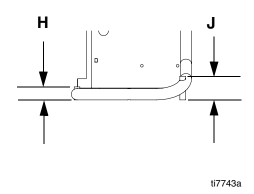
ti9830a

Top View



Side View

Detail of mounting post height, to correctly size mounting bolts



Technical Data

Category	Data
Maximum Fluid Working Pressure	Models H-25 and H-40: 2000 psi (13.8 MPa, 138 bar)
_	Model H-50 1 phase: 1700 psi (11.7 MPa, 11.7 bar)
	Model H-50 3 phase: 2000 psi (13.8 MPa, 138 bar)
	Models H-XP2 and H-XP3: 3500 psi (24.1 MPa, 241 bar)
Fluid:Oil Pressure Ratio	Models H-25 and H-40: 1.91:1
	Model H-50: 1.64:1
	Models H-XP2 and H-XP3: 2.79:1
Fluid Inlets	Component A (ISO): 1/2 npt(f), 250 psi (1.75 MPa, 17.5 bar) maximum
	Component B (RES): 3/4 npt(f), 250 psi (1.75 MPa, 17.5 bar) maximum
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	1/4 npsm(m), with plastic tubing, 250 psi (1.75 MPa, 17.5 bar) maximum
Maximum Fluid Temperature	190°F (88°C)
Maximum Output (10 weight oil at	Model H-25: 22 lb/min (10 kg/min) (60 Hz)
ambient temperature)	Model H-XP2: 1.5 gpm (5.7 liter/min) (60 Hz)
	Model H-50: 52 lb/min (24 kg/min) (60 Hz)
	Model H-40: 45 lb/min (20 kg/min) (60 Hz)
	Model H-XP3: 2.8 gpm (10.6 liter/min) (60 Hz)
Output per Cycle (A and B)	Models H-25 and H-40: 0.063 gal. (0.23 liter)
	Model H-50: 0.073 gal. (0.28 liter)
	Models H-XP2 and H-XP3: 0.042 gal. (0.16 liter)
Line Voltage Requirement	230V 1 phase and 230V 3 phase units: 195-264 Vac, 50/60 Hz
	400V 3 phase units: 338-457 Vac, 50/60 Hz
Amperage Requirement	See Models, page 3.
Heater Power	See Models, page 3.
(A and B heaters total, no hose)	
Hydraulic reservoir capacity	3.5 gal. (13.6 liters)
Recommended hydraulic fluid	Citgo A/W Hydraulic Oil, ISO Grade 46
Sound power, per ISO 9614-2	90.2 dB(A)
Sound pressure, 1 m from equipment	82.6 dB(A)
Weight	Units with 8.0 kW Heaters: 535 lb (243 kg)
	Units with 12.0 kW Heaters: 597 lb (271 kg)
	Units with 15.3 kW Heaters (H-25/H-XP2 models):562 lb (255 kg)
	Units with 15.3 kW Heaters (H-40/H-XP3/H-50 models): 597 lb (271 kg)
	Units with 20.4 kW Heaters: 597 lb (271 kg)
Wetted Parts	Aluminum, stainless steel, zinc-plated carbon steel, brass, carbide, chrome, fluoroelastomer, PTFE, ultra-high molecular weight polyethylene, chemically resistant o-rings

All other brand names or marks are used for identification purposes and are trademarks of their respective owners.

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