



309574 rev.J

Electric, Heated, Plural Component Proportioner

For spraying polyurethane foam and polyurea coatings. Not for use in explosive atmospheres.



Important Safety Instructions: Read all warnings and instructions in this manual. Save these instructions.

See page 2 for Table of Contents and page 3 for List of Models.



CE

PROVEN QUALITY. LEADING TECHNOLOGY.

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Models

E SERIES

Part No., Series	Model	Voltage (phase)	Full Load Peak Amps*	System Watts**	Heater Watts	Flow Ib/min (kg/min)	Output per Cycle (A + B) gal. (liter)	Maximum Fluid Working Pressure psi (MPa, bar)
246025, D	E-20	230V (1)	48	11,100	6,000	20 (9)	.0104 (.0395)	2000 (14, 140)
246026, C	E-30	230V (1)	78	17,900	10,200	30 (13.5)	.0272 (0.1034)	2000 (14, 140)
246030, D	E-20	380V (3)	24	11,100	6,000	20 (9)	.0104 (.0395)	2000 (14, 140)
246031, C	E-30	380V (3)	34	17,900	10,200	30 (13.5)	.0272 (0.1034)	2000 (14, 140)
246034, D	E-20	230V (3)	32	11,100	6,000	20 (9)	.0104 (.0395)	2000 (14, 140)
246035, C	E-30	230V (3)	50	17,900	10,200	30 (13.5)	.0272 (0.1034)	2000 (14, 140)
248657, A	E-30 with 15.3kW	230V (1)	100	23,000	15,300	30 (13.5)	.0272 (0.1034)	2000 (14, 140)
248658, A	E-30 with 15.3kW	230V (3)	62	23,000	15,300	30 (13.5)	.0272 (0.1034)	2000 (14, 140)
248659, A	E-30 with 15.3kW	380V (3)	35	23,000	15,300	30 (13.5)	.0272 (0.1034)	2000 (14, 140)

E-XP SERIES

Part No., Series	Model	Voltage (phase)	Full Load Peak Amps*	System Watts**	Heater Watts	Flow gpm (lpm)	Output per Cycle (A + B) gal. (liter)	Maximum Fluid Working Pressure psi (MPa, bar)
246024, C	E-XP1	230V (1)	69	15,800	10,200	1 (3.8)	.0104 (.0395)	2500 (17.2, 172)
246028, C	E-XP2	230V (1)	100	23,000	15,300	2 (7.6)	.0203 (.0771)	3500 (24.1, 241)
246029, C	E-XP1	380V (3)	24	15,800	10,200	1 (3.8)	.0104 (.0395)	2500 (17.2, 172)
246032, C	E-XP2	380V (3)	35	23,000	15,300	2 (7.6)	.0203 (.0771)	3500 (24.1, 241)
246033, C	E-XP1	230V (3)	43	15,800	10,200	1 (3.8)	.0104 (.0395)	2500 (17.2, 172)
246036, C	E-XP2	230V (3)	62	23,000	15,300	2 (7.6)	.0203 (.0771)	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.

** E-20 and E-XP1 with 210 ft (64.1 m) hose; E-30 and E-XP2 with 310 ft (94.6 m) hose.

Manual Conventions

Warning



A warning alerts you to possible serious injury or death if you do not follow instructions.

Symbols, such as fluid injection (shown), alert you to a specific hazard and direct you to read the indicated hazard warnings on pages 6-7.

Caution

A caution alerts you to possible equipment damage or destruction if you do not follow instructions.

Note

A note indicates additional helpful information.

Supplied Manuals

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

Order Part No. 15B535 for a compact disk of Reactor manuals translated in several languages.

Reactor Electric Proportioner				
Part No.	Description			
309551	Reactor Electric Proportioner, Operation Manual (English)			
309577	Displacement Pump, Repair-Parts Manual (English)			
Reactor Elect	Reactor Electrical Diagrams (one of the following is included)			
Part No.	Description			
309726	Electrical Diagrams, E-XP1 and E-20, 230V, 1 phase			
309727	Electrical Diagrams, E-XP2 and E-30, 230V, 1 phase			
309728	Electrical Diagrams, E-XP1 and E-20, 380V, 3 phase			
309729	Electrical Diagrams, E-XP2 and E-30, 380V, 3 phase			
309730	Electrical Diagrams, E-XP1 and E-20, 230V, 3 phase			
309731	Electrical Diagrams, E-XP2 and E-30, 230V, 3 phase			

Related Manuals

The following manuals are for accessories used with the Reactor^{\mathbf{M}}.

Order Part No. 15B535 for a compact disk of Reactor manuals translated in several languages.

Feed Pump Kits Part No. Description 309815 Instruction-Parts Manual (English) Air Supply Kit Part No. Description 309827 Instruction-Parts Manual (English) for Feed Pump Air Supply Kit **Circulation and Return Tube Kits** Part No. Description 309852 Instruction-Parts Manual (English) **Heated Hose** Part No. Description 309572 Instruction-Parts Manual (English) **Fusion Air Purge Spray Gun** Part No. Description 309550 Instruction-Parts Manual (English) **Fusion Mechanical Purge Spray Gun** Part No. Description 309856 Instruction-Parts Manual (English) **Circulation Kit** Part No. Description 309818 Instruction-Parts Manual (English) **Data Reporting Kit** Part No. Description 309867 Instruction-Parts Manual (English) Pump Wet-Cup Flush Kits and Reservoir Kit Part No. Description 309911 Instruction-Parts Manual (English) **Transformer Repair Kit** Part No. Description 309930 Instruction-Parts Manual (English) **Rupture Disk Assembly Kit** Part No. Description Instruction-Parts Manual (English) 309969

Order Part No. 15B381 for a compact disk of Fusion manual translated in several languages.

	SKIN INJECTION HAZARD				
	High-pressure fluid from gun, hose leaks, or ruptured components will pierce skin. This may look like just a cut, but it is a serious injury that can result in amputation. Get immediate surgical treatment.				
(\mathbf{X})	Do not point the gun at anyone or at any part of the body.				
S	Do not put your hand or fingers over the gun fluid nozzle.				
	Do not stop or deflect leaks with your hand, body, glove, or rag.				
	Do not "blow back" fluid; this is not an air spray system.				
	 Follow Technical Data, page 69, when you stop spraying and before cleaning, checking, or servic- ing equipment. 				
	Use lowest possible pressure when flushing, priming, or troubleshooting.				
	Engage spray gun piston safety lock when not spraying.				
	Tighten all fluid connections before operating the equipment.				
	Check hoses, tubes, and couplings daily. Replace worn or damaged parts immediately. High pres- sure hose cannot be recoupled; replace the entire hose.				
14.4	FIRE, EXPLOSION, AND ELECTRIC SHOCK HAZARD				
	Solvent and fumes in work area can ignite or explode. High voltage components can cause electric shock. To help prevent fire, explosion, and electric shock:				
N*** Silu	Shut off main power switch and wait 5 minutes before opening Reactor cabinet door.				
C	• All electrical wiring must be done by trained and qualified personnel and comply with all local codes.				
	Ground equipment and conductive objects. See Grounding in the Operation manual.				
	Use equipment only in well ventilated area.				
	• Eliminate all ignition sources, such as pilot lights, cigarettes and plastic drop cloths (potential static arc).				
	• Do not plug or unplug power cords or turn lights on or off when flammable fumes are present.				
	Keep the work area free of debris, including solvent, rags, and gasoline.				
	Hold gun firmly to side of grounded pail when triggering into pail.				
	Use only grounded hoses.				
	 If there is static sparking or you feel a shock, stop operation immediately. Do not use equipment until you identify and correct the problem. 				
	 To avoid chemical reaction and explosion, do not use 1,1,1-trichloroethane, methylene chloride, other halogenated hydrocarbon solvents or fluids containing such solvents in pressurized aluminum equipment. 				

	 EQUIPMENT MISUSE HAZARD Misuse can cause serious injury or death. For professional use only. Use equipment only for its intended purpose. Call your Graco distributor for information. Read manuals, warnings, tags, and labels before operating equipment. Follow instructions. Check equipment daily. Repair or replace worn or damaged parts immediately. Do not alter or modify equipment. Use only Graco parts and accessories. 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. Boute hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces. 				
0	 Do not use hoses to pull equipment. Comply with all applicable safety regulations. 				
<u>Fa</u>	 BURN HAZARD This equipment is used with heated fluid, which can cause equipment surfaces to become very hot. To avoid severe burns: Do not touch hot fluid or equipment. Allow equipment to cool completely before touching it. Wear gloves if fluid temperature exceeds 110°F (43°C). 				
*	 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 Material Safety Data Sheet (MSDS) 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. 				
	 PERSONAL PROTECTIVE EQUIPMENT You must wear proper 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; and hearing loss. This equipment includes but is not limited to: Protective eyewear. Gloves, clothing, and respirator as recommended by the fluid and solvent manufacturer. Hearing protection. 				

Before Beginning Repair



Repairing this equipment requires access to parts which 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 the Operation manual. Be sure to shut off all power to the equipment before repairing.

- **1.** Flush if necessary, see right.
- **2.** Park component A pump.
 - a. Press
 - b. Trigger gun until pump A stops. After fluid pressure drops below 700 psi (4.9 MPa, 49 bar), motor will run until component A pump is at bottom of its stroke, then shut off.
 - c. Check ISO reservoir for component A pump. Fill wet-cup on component B pump. See operation manual.



4. Relieve pressure, page 9.

Flushing



Read warnings, page 6. 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.



- To flush entire system, circulate through gun fluid manifold (with manifold removed from gun).
- Always leave some type of fluid in system. Do not use water.

Pressure Relief Procedure

procedure. See gun manual.

1. Relieve pressure in gun and perform gun shutdown

2. Verify gun fluid manifold valves A and B are closed.

4. Turn PRESSURE RELIEF/SPRAY valves (SA, SB) to PRESSURE RELIEF. Route fluid to waste containers or supply tanks. Ensure gauges drop to 0.



5. Engage gun piston safety lock.

TI2421A

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



TI2409A

6. Disconnect gun air line and remove gun fluid manifold.



TI2543A

Temperature Control Diagnostic Codes

Temperature control diagnostic codes E01 through E05 appear on temperature display.

These alarms turn off heat. Turn main power OFF



Code No.	Code Name	Alarm Zone	Corrective Action page
01	High fluid temperature	Individual	10
02	High hose current	Hose only	10
03	No hose current with hose heater on	Hose only	11
04	FTS or thermocouple not connected	Individual	11
05	Board overtemperature	All	11

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

E01: High fluid temperature

- a. Check connections between temperature control board and heater overtemperature switches, page 38.
- b. Check temperature sensors, page 37.
- c. Check temperature sensor is contacting heater element, page 37.

E02: High hose current

- a. Check tap connection at transformer, see operation manual.
- b. Check hose connections for electrical short, page 39.
- c. Move to lower hose length on transformer.
- d. Replace temperature control board, page 34.

E03: No hose current

Do steps in order. Do not skip any step.

- a. Check hose connectors for broken electrical connection, page 39.
- b. Test hose continuity, page 42.
- c. Test transformer wire harness continuity, page 42.
- d. Check 50A (806) and 20A (817A) circuit breakers, page 28.
- e. Test current sensor continuity, page 42.
- f. Do Transformer Primary Check, page 44.
- g. Do Transformer Secondary Check, page 44.

E04: FTS or thermocouple not connected

a. Check FTS operation by connecting directly to Reactor.

- b. Check cable connections between all hose lengths.
- c. Check temperature sensor connection at J1 on temperature control board, page 34.
- d. Check thermocouple with ohmmeter, page 40.
- e. Use manual current control mode; see operation manual.

E05: Board overtemperature

- a. Check fan operation.
- b. Check electrical cabinet door is properly installed.
- c. Check for obstructions blocking cooling holes in bottom of Reactor.
- d. Ambient temperature too high. Reduce gun mix chamber size, or move Reactor to a cooler location.

Motor Control Diagnostic Codes

Motor control diagnostic codes E21 through E29 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





to clear.

is turned OFF then ON

Code No.	Code Name	Alarm (A) or Warning (W)	Corrective Action page
21	No transducer (component A)	A	13
22	No transducer (component B)	A	13
23	High pressure	A	13
24	Pressure imbalance	A/W (to select, see page 30)	13
25	High line voltage	A	14
26	Low line voltage	A	14
27	High motor temperature	A	14
28	High current	A	14
29	Brush wear	W	14

Alarms can also be cleared, except for code 23,







E21: No component A transducer

- a. Check transducer A connection at motor control board, page 31.
- b. Reverse A and B transducer connections. If error moves to transducer B (E22), replace transducer A, page 32.

E22: No component B transducer

- a. Check transducer B connection at motor control board, page 31.
- b. Reverse A and B transducer connections. If error moves to transducer A (E21), replace transducer B, page 32.

E23: High pressure



gauges. Turn main power OFF



If error persists, do checks below.

then ON

- a. Check jumper on motor control board J10, pins 7-10, page 30.
- b. Replace motor control board, page 30.

E24: Pressure imbalance

A and B pressures are imbalanced. 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, 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.

Jog and park modes may be run with pressure imbalance.

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 30.

E25: High line voltage

Supply voltage too high. Check Reactor voltage requirements, page 69.

E26: Low line voltage

Supply voltage too low. Check Reactor voltage requirements, page 69.

E27: High motor temperature

- a. Motor temperature too high. Reduce pressure, gun tip size, or move Reactor to a cooler location. Allow 1 hour for cooling.
- b. Check fan operation.
- c. Check motor sensor and connection to board (J7, pins 1, 2), page 30.

E28: High current in motor

- a. Short on motor control board. Replace board, page 30.
- b. Replace motor, page 29.

E29: Brush wear

Brush sensor contacting motor commutator. Replace brushes within 50 hours of operation after warning occurs. See pages 26, 29.

Prolonged operation of motor after a brush wear warning may result in failure of motor and motor control board.

Troubleshooting

PROBLEM	CAUSE	SOLUTION
Reactor does not operate.	No power.	Plug in power cord.
		Turn main power ON
		Turn circuit breakers ON, page 28.
	Red stop button circuit open.	Check button connections. See page 46 and electrical diagrams.
Motor does not operate.	Loose connections.	Check connections at motor control board.
	Circuit breaker tripped.	Reset breaker (CB5), page 28. Check 230Vac at output of breaker.
	Worn brushes.	Check both sides. Length must be 0.7 in. (17 mm) minimum. To replace, page 26.
	Broken or misaligned brush springs.	Realign or replace, page 26.
	Brushes or springs binding in brush holder.	Clean brush holder and align brush leads for free movement.
	Shorted armature.	Replace motor, page 29.
	Check motor commutator for burn spots or other damage.	Remove motor. Have motor shop resurface commutator, if possible.
	Damaged motor control board.	Replace board. See page 30.
Fan not working.	Blown fuse.	Replace, page 33.
	Loose wire.	Check.
	Defective fan.	Replace, page 33.
Pump output low.	Obstructed fluid hose or gun; fluid hose ID too small.	Open, clear; use hose with larger ID.
	Worn piston valve or intake valve in displacement pump.	See pump manual.
	Pressure setpoint too high.	Reduce setpoint and output will increase.
Fluid leak in pump packing nut area.	Worn throat seals.	Replace. See pump manual.
No pressure on one side.	Fluid leaking from heater inlet rupture disk (214).	Check if heater (2) and PRESSURE RELIEF/SPRAY valve (SA or SB) are plugged. Clear. Replace rupture disk (214) with a new one; do not replace with a pipe plug.

PROBLEM	CAUSE	SOLUTION
No display.	Main power OFF.	Turn main power ON
	Loose display cable.	Check cable connections, page 46.
	Both display boards failed.	Check boards, replace; page 46.
No temperature display.	Loose display cable.	Check cable connections, page 46.
	Failed temperature control board.	Open cabinet. Check if board LED is blinking. If not, check power wiring connections to ensure board has power. If board has power and LED is not blinking, replace board, page 34.
	Inadequate power to temperature board.	Check that power supply meets requirements.
	Loose power cable (internal to display).	Check cable connections, page 46.
	Defective display board.	Replace, page 46.
No pressure display.	Loose display cable.	Check cable connections, page 46.
	Failed motor control board.	Open cabinet. Check if board LED is lighted. If not, replace board, page 30.
	Inadequate power to motor control board.	Check that power supply meets requirements.
	Loose power cable.	Check cable connections, page 46.
	Defective display board.	Replace, page 46.
	Circuit breaker tripped.	Reset breaker.
Hose display reads 0A on startup.	FTS not installed and Q zone off.	Install FTS (see operation manual), or adjust current to desired setting.
Erratic display; display turns on and off	Cable not grounded.	Ground cable, page 46.
	Extension cable too long.	Must not exceed 100 ft (30.5 m).
Display buttons do not work properly; cannot get out of an operation.	Broken membrane switch.	Replace, page 46.
	Ribbon cable disconnected or bro- ken.	Connect cable, or replace.
Red stop button does not work.	Broken button (fused contact).	Replace, page 46.
	Loose wire.	Check connections, page 46.

PROBLEM	CAUSE	SOLUTION					
No heat in A or B zones	Circuit breaker(s) tripped.	Reset breaker CB3 or CB4, page 28.					
	Heat turned off.	Press A or B zone					
		keys.					
	Temperature control alarm.	Check temperature displays for diag- nostic code, page 10.					
	Defective heater.	Replace, page 36. Check resistance.					
	Loose connectors or wire nuts.	Check connections.					
	Failed temperature control board.	Open cabinet. Check if board LED is blinking. If not, check power wiring connections to ensure board has power. If board has power and LED is not blinking, replace board, page 34.					
Low heat in A or B zones	A and B temperature setpoints too low.	Check setpoint. Increase if neces- sary.					
	Flow too high.	Use smaller mix chamber. Decrease pressure.					
	Defective heater.	Replace, page 36. Check resistance.					
	Loose connectors or wire nuts.	Check connections.					
	Low voltage. Check that power supply mean requirements.						
	Overheated temperature control board.	Check fan operation.					
		Check if door is open; close.					
		Check that cooling holes are not clogged or obstructed.					
	Fluid too cold.	Preheat fluid.					

PROBLEM	CAUSE	SOLUTION				
No hose heat	Loose hose electrical connections.	Check connections. Repair as neces- sary.				
	Circuit breakers tripped.	Reset breakers (CB1 or CB2), page 28.				
	Hose zone not turned on.	Press 🖸 zone 🕕 key.				
	A and B temperature setpoints too low.	Check. Increase if necessary.				
	Failed temperature control board.	Open cabinet. Check if board LED is blinking. If not, check power wiring connections to ensure board has power. If board has power and LED is not blinking, replace board, page 34.				
Low hose heat.	A and B temperature setpoints too low.	Increase A and B setpoints. Hose designed to maintain temperature, not increase temperature.				
	Hose temperature setpoint too low.	Check. Increase if necessary to maintain heat.				
	Flow too high.	Use smaller mix chamber. Decrease pressure.				
	Low current; FTS not installed.	Install FTS, see operation manual.				
	Hose heat zone not turned on long enough.	Allow hose to heat up, or preheat fluid.				
	Loose hose electrical connections.	Check connections. Repair as neces- sary.				

Repair

Pump Removal



5. Shut off both feed pumps. Close both fluid inlet ball valves (B).



TI4174a

 Turn both PRESSURE RELIEF/SPRAY valves (SA, SB) to PRESSURE RELIEF. Route fluid to waste containers or supply tanks. Ensure gauges drop to 0.



Use dropcloth or rags to protect Reactor and surrounding area from spills.

supply.

- Steps 7-9 apply to pump A. See Fig. 1. To disconnect pump B, go to steps 10 and 11.
- 7. Disconnect fittings at fluid inlet (C) and outlet (D, out of view). Also disconnect steel outlet tube from heater inlet.
- 8. Disconnect tubes (T). Remove tube fittings (U) from wet-cup.
- Loosen locknut (G) by hitting firmly with a non-sparking hammer. Unscrew pump far enough to separate and push up finger guard (P), to expose rod retaining pin. Push retaining wire clip up. Push pin out. Continue unscrewing pump.

Steps 10 and 11 apply to pump B. See Fig. 2.

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



FIG. 1. Disconnect Pump A



FIG. 2. Disconnect Pump B

Pump Installation

- Steps 1-5 apply to pump B. See FIG. 3. To reconnect pump A, go to step 6 on page 23.
- Ensure locknut (G) is screwed on pump with flat side up. Screw pump into bearing housing (M) until pin holes align. Push pin (F) in. Pull retaining wire clip (E) down.
- Continue screwing pump into housing until fluid outlet (D) is aligned with steel tube and top threads are +/- 1/16 in. (2 mm) of bearing face (N).
- 3. Tighten locknut (G) by hitting firmly with a non-sparking hammer.
- 4. Reconnect fluid inlet (C) and outlet (D).
- Image: Second content of the secon
- 5. Go to step 13, page 23.

Steps 6-12 apply to pump A only. See FIG. 4.

- 6. Ensure star-shaped locknut (G) is screwed on pump with flat side up. Carefully twist and extend displacement rod 2 in. (51 mm) above wet-cup.
- Start threading pump into bearing housing (M). Place finger guard (P) over rod when it is accessible through window of bearing housing. When pin holes align, insert pin. Pull retaining wire clip down.

Finger guard is not used on Model E-30.

 Seat finger guard (P) on wet-cup. Continue threading pump into bearing housing (M) until top threads are +/- 1/16 in. (2 mm) of bearing face (N). Ensure that barbed fittings at wet-cup flush ports are accessible.

- 9. Connect component A outlet tube loosely at pump and at heater. Line up tube, then tighten fittings securely.
- 10. Tighten star-shaped locknut (G) by hitting firmly with a non-sparking hammer.
- Apply thin film of TSL to barbed fittings. Using two hands, support tubes (T) while pushing straight onto barbed fittings. *Do not let tubes kink or buckle*. Secure each tube with a wire tie between two barbs.
- 12. Reconnect fluid inlet (C).
- 13. Purge air and prime the system. See Reactor operation manual.



Drive Housing

Removal

 Turn main power OFF supply.



- 2. Relieve pressure, page 9.
- 3. Remove screws (38) and motor shield (9), page 49.
- 4. Remove screws (309) and front cover (317), FIG. 5.

Examine bearing housing (303) and connecting rod (305). If these parts need replacing, first remove the pump (306), page 20.

 Disconnect pump inlet and outlet lines. Remove screws (313), washers (315), and bearing housing (303).

Do not drop gear cluster (304) when removing drive housing (302). Gear cluster may stay engaged in motor front end bell (R) or drive housing.

6. Remove screws (312, 319) and washers (314) and pull drive housing (302) off motor (301).

The A side drive housing includes cycle counter switch (321). If replacing this housing, remove pins (P) and switch. Reinstall pins and switch on new drive housing. Switch wires connect to J10 pins 5 and 6 on motor control board, page 30.



Installation

- 1. Apply grease liberally to washers (307, 308, 318), all gears, and inside drive housing (302).
- 2. Install one bronze washer (308) in drive housing, then install steel washers (307, 318) as shown.
- Install second bronze washer (308) on gear cluster (304) and insert gear cluster in drive housing.
- Drive housing crankshaft (S) must be in line with crankshaft at other end of motor.
- 4. Push drive housing (302) onto motor (301). Install screws (312, 319) and washers (314).
- If bearing housing (303), connecting rod (305), or pump (306) were removed, reassemble rod in housing and install pump, page 20.
- 5. Install bearing housing (303), screws (313), and washers (315). Pumps must be in phase (both at same position in stroke).
- 6. Install front cover (317) and screws (309).
- 7. Install motor shield (9) and screws (38).



FIG. 5. Drive Housing

Motor Brushes

Brush Removal

- Replace brushes worn to less than 1/2 in. (13 mm). Brushes wear differently on each side of motor; check both sides. Brush Repair Kit 234037 is available.
- 1. Turn main power OFF . Disconnect power supply.



- 2. Relieve pressure, page 9.
- 3. Remove motor cover, screw, and washers. Remove inspection covers, screws, and gaskets from each end of motor.
- 4. Push in spring clip (C) to release hooks (H) from brush holder. Pull out clip and spring (S).



One brush has a wire on top for brush wear signal. Note which side of motor it is on. Unplug at spade connector provided. Loosen terminal screw (R). Pull away brush lead (L), being careful motor lead terminal (T) remains in place. Remove and discard brush (B).



- 6. Inspect commutator for excessive pitting, burning, or gouging. Black color on commutator is normal. Have commutator resurfaced by qualified motor repair shop if brushes wear too quickly.
- 7. Repeat for other side.

Brush Installation

When installing brushes, follow steps carefully. Improper installation damages parts beyond use.

- Install brush with wires on same side of motor as before. Plug spade terminal into connector.
- 1. Install new brush (B) so lead (L) is in long slot (D) of holder.



2. Slide terminal (L) under terminal screw (R). Make sure motor lead terminal (T) is still connected at screw. Tighten screw.



3. Install spring (S) so it will uncoil onto brush (B), as shown. Spring will be damaged if installed backwards.



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4. Install spring clip (C) and push in until hooks (H) catch slots in housing. Incorrect installation may jam clip



WARNING /î\

Do not touch brushes, leads, springs, or brush holders while equipment is plugged in, to reduce the risk of electric shock and serious injury.

Do not run pumps dry for more than 30 sec while checking brushes, to avoid damaging pumps.

- 5. Reinstall brush inspection covers, gaskets, and screws. Reinstall motor cover, screws, washers, and drive housing/pump assemblies.
- 6. Test brushes with both pump pins (F) disconnected, page 20.

Select J 1 (jog mode). Press motor

to start

motor. Slowly increase jog setting to J 6. Inspect brush and commutator contact area for excessive arcing. Arcs should not "trail" or circle around commutator surface.

Run motor for 20-30 min at J 6 to seat brushes.

Circuit Breaker Module

1. Turn main power OFF

. Disconnect power

supply. Turn circuit breakers on to test.



Read warnings, page 6. Wait 5 min for stored voltage to discharge (E-30 and E-XP2 models only).

2. Relieve pressure, page 9.

- 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 1. Disconnect wires and remove bad breaker.
 - b. Install new breaker and reconnect wires.

Ref. No.	Size	Component
806	50 A	Hose/Transformer Secondary Side
817A	20 A	Transformer Primary
804A	25 or 40 A*	Heater A
804B	25 or 40 A*	Heater B
817B	20 A	Motor/Pumps

* Depending on model.



NOTE: To reference cables and connectors, see the electrical diagrams and the parts drawings on pages 64-66.

FIG. 6. Circuit Breaker Module

Electric Motor

Removal

1. Turn main power OFF . Disconnect power supply.

WARNING

Read warnings, page 6. Wait 5 min for stored voltage to discharge (E-30 and E-XP2 models only).

- 2. Relieve pressure, page 9.
- 3. Remove drive housing/pump assemblies, page 24.
- 4. Disconnect motor cables as follows:
 - Refer to electrical diagrams. Motor control board is on right side inside cabinet, see page 30.
 - b. Unplug motor power harness from connector J4 on board. See FIG. 7, page 31.

- c. Unplug 3-pin connector J7 from board.
- d. Thread cables through top of cabinet to free motor.

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

5. Remove screws holding motor to cabinet. Lift motor off unit.

Installation

- 1. Place motor on unit. Thread motor cables into cabinet and into bundles as before. See electrical diagrams.
- 2. Fasten motor with screws.
- 3. Plug 3-pin connector J7 to board.
- 4. Plug motor power harness to connector J4 on board.
- 5. Install drive housing/pump assemblies, page 24.
- 6. Return to service.

Motor Control Board

Motor control board has one red LED (D11 for 245980, D7 for 245981). Power must be on to check. See FIG. 7 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 (for example, E21=21 blinks).

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 1. supply.





to discharge (E-30 and E-XP2 models only).

- 2. Relieve pressure, page 9.
- Refer to electrical diagrams. Motor control board is З. on right side inside cabinet.
- Put on static conductive wrist strap. 4.
- Disconnect all cables and connectors from board. 5.
- Remove nuts (42) and take entire motor control 6. assembly to workbench.
- Remove screws and take board off heatsink. 7.

8. Set DIP switch (SW2) on new board. See below for factory settings. See FIG. 7 for location on board.



tion, DIP switch 2 must be set to ON for Models E-20 and E-30.

- Switch 1: not used.
- Switch 2: ON for Models E-20 and E-30, OFF for Models E-XP1 and E-XP2.
- Switch 3: ON for pressure imbalance alarm, OFF for pressure imbalance warning.
- Switch 4: not used.
- 9. Install new board in reverse order. Apply thermal heatsink compound to mating surfaces of board and heatsink.

Order Part No. 110009 Thermal Compound.

Table 2: Motor Control Board Connectors

Model E-20 and E-XP1	Model E-30 and E-XP2	Pin	Description
J1	N, L	n/a	Main motor power
J3	J3	n/a	Transducer A
J4	J1	n/a	Motor output
J7	J6	1, 2	Motor thermal overload signal
		3	Brush wear signal
J8	J5	n/a	Transducer B
J10	J7	1-4	Not used
		5, 6	Cycle switch signal
		7-10	Jumper 15C866 (avail- able in repair kit 246961)
J12	J12	n/a	Data reporting
J13	J13	n/a	To display board



FIG. 7. Motor Control Board

Transducers

1. Turn main power OFF



- Read warnings, page 6. Wait 5 min for stored voltage to discharge (E-30 and E-XP2 models only).
- 2. Relieve pressure, page 9.
- 3. Refer to electrical diagrams. Motor control board is on right side inside cabinet.

- 4. Disconnect transducer cables at board; see Fig. 7, page 31. Reverse A and B connections and check if diagnostic code follows, page 13.
- 5. 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. 8.
- 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. 7, page 31.



Fan

1. Turn main power OFF . Disconnect power supply.



Read warnings, page 6. Wait 5 min for stored voltage to discharge (E-30 and E-XP2 models only).

- 2. Relieve pressure, page 9.
- 3. Check fuses (F) at left of breaker module, FIG. 9. Replace if blown. If good, continue with step 4.
- 4. Refer to electrical diagrams. Disconnect fan wires from fuses (F). Thread wires through top of cabinet.
- 5. Remove fan.
- 6. Install fan in reverse order.



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FIG. 9. Fan Fuses

Temperature Control Board

Temperature control board has seven green LEDs. Power must be on to check. See FIG. 7 for location.

Table 3: Temperature Control Board LEDs

LED	Status	Function
D26	blinks	Board powered
D14	on	Zone A turned on
D13	cycles on and off	Zone A powered, LED cycles as temperature cycles
D18	on	Zone B turned on
D19	cycles on and off	Zone B powered, LED cycles as temperature cycles
D27	on	Hose zone turned on
D15	cycles on and off	Hose zone powered, LED cycles as temperature cycles

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.

1. Turn main power OFF . Disconnect power supply.



Read warnings, page 6. Wait 5 min for stored voltage to discharge (E-30 and E-XP2 models only).

- 2. Relieve pressure, page 9.
- 3. Refer to electrical diagrams. Temperature control board is on left side inside cabinet.
- 4. Put on static conductive wrist strap.
- 5. Disconnect all cables and connectors from board, FIG. 10.
- 6. Remove nuts and take entire temperature control assembly to workbench.
- 7. Remove screws and take board off heatsink.
- 8. Install new board in reverse order. Apply thermal heatsink compound to mating surfaces of board and heatsink.
 - Order Part No. 110009 Thermal Compound.

Connector	Pin	Description				
J1	1, 2	Overtemperature switch A				
	3, 4	Overtemperature switch B				
	5, 6	Current sensor				
	7	Temperature sensor A, red				
	8	Temperature sensor A, yellow				
	9	Not used				
	10	Temperature sensor B, red				
	11	Temperature sensor B, yellow				
	12	Thermocouple, silver				
	13	Thermocouple, red				
	14	Thermocouple, purple				
J2	n/a	To A heaters				
J5	n/a	To display board				
J8	n/a	Data reporting				
J9	n/a	To B heaters				
J13	n/a	To heated hose				

Table 4: Temperature Control Board Connectors

 \triangle Apply 110009 thermal heatsink compound to mating surfaces.



FIG. 10. Temperature Control Board

Heater

Heater Element

 Turn main power OFF supply. . Disconnect power

2. Relieve pressure, page 9.



- 3. Wait for heaters to cool.
- See FIG. 11. Remove tape and wire connector (63, not shown), and disconnect heater element wires (W) from heater wire harness. Test with ohmmeter. Resistance must be 21-25 ohms for 2550W element, and 30-34 ohms for 1500W element.
- 5. If heater fails test, remove temperature sensor (211) to avoid damage.
- 6. Remove heater element (207) from tube (201). Be careful not to spill any fluid left in tube.
- 7. Install new heater element (207), holding mixer (202) so it does not interfere with sensor port (P).
- 8. Reinstall temperature sensor, page 37.
- 9. Reconnect wires and secure with connector (63) and electrical tape.





Temperature Sensor

- 1. Turn main power OFF . Disconnect power supply.
- 2. Relieve pressure, page 9.



Read warnings, page 7. Wait for heaters to cool before repairing.

- 3. Wait for heaters to cool.
- 4. Disconnect temperature sensor wires from J1 on temperature control board. See TABLE 4, page 34 and FIG. 10, page 35.
- See FIG. 12. Test with ohmmeter. Between wires (S), resistance must be approximately 6 ohms. Between tip (T) and wires, resistance must be infinity (∞).
- 6. If sensor fails test, feed wires out of cabinet. Note path as wires must be replaced in the same way.
- Loosen ferrule nut (N). Remove temperature sensor (211) from heater tube (201), then remove sensor housing (H).
- 8. Replace sensor, FIG. 12.
 - a. Remove protective tape from sensor tip (T).
 - b. To ensure mixer (202) is out of the way, insert 1/4 in. drill bit into heater tube (201) to a minimum depth of 0.81 in. (20.6 mm). If minimum is not achieved, mixer must be moved before proceeding.

- c. Apply PTFE tape and thread sealant to male threads and tighten sensor housing (H) into tube (201).
- d. Push in sensor (211) so tip (T) contacts heater element (207), avoiding mixer (202).
- e. Tighten ferrule nut (N), holding sensor (T) against heater element.
- 9. Route wires into cabinet and thread into bundle as before. Reconnect wires to board.
- Turn on heaters A and B simultaneously to test. Temperatures should rise at same rate (30°F, +/-4°). If one heater is low, loosen ferrule nut (N) and tighten sensor housing (H) to ensure sensor tip (T) contacts element (207).
 - Apply PTFE tape and thread sealant.
 - Apply 110009 thermal heatsink compound.



FIG. 12. Temperature Sensor

Overtemperature Switch

- 1. Turn main power OFF . Disconnect power supply.
- 2. Relieve pressure, page 9.



Read warnings, page 7. Wait for heaters to cool before repairing.

- 3. Wait for heaters to cool.
- 4. Disconnect one leadwire from overtemperature switch (208), FIG. 12. Test across switch with ohmmeter. Resistance must be approximately 0 ohms.
- 5. If switch fails test, cut off clamps with wire clippers. Remove switch. Install new switch in same location on tube (201) and secure with hose clamps (203). Reconnect wires.
 - If wires need replacement, disconnect from temperature control board. See TABLE 4, page 34 and FIG. 10, page 35.

Heated Hose

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

Check Hose Connectors

1. Turn main power OFF supply.

. Disconnect power

2. Relieve pressure, page 9.

Whip hose must be connected.

- 3. Disconnect hose electrical connector (D) at Reactor, FIG. 13.
- 4. Using an ohmmeter, check between the two terminals of hose 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

- 1. Turn main power OFF . Disconnect power supply.
- 2. Relieve pressure, page 9.

- 3. Disconnect FTS cable (F) at Reactor, FIG. 13.
- 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 40.





Fluid Temperature Sensor (FTS)

Test/Removal

 Turn main power OFF supply. Disconn.

Disconnect power

- 2. Relieve pressure, page 9.
- 3. Remove tape and protective covering from FTS (11), FIG. 14. 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 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

To prevent damage to probe, do not kink or excessively bend whip hose. Do not coil hose tighter than the minimum bend radius of 3 ft (0.9 m). Do not subject hose to excessive weight, impact, or other abuse.

- 1. Carefully extend FTS probe (H). Do not bend or kink probe. Insert in component A (ISO) side of main hose.
- 2. Connect whip hose ground wire (K) to ground screw on underside of FTS.
- 3. Install FTS in reverse order of removal. Leave slack (G) in cables as stress relief, to prevent cable failure.
- 4. Secure hose and cable connections with tape and install protective covering.



FIG. 14. Fluid Temperature Sensor and Heated Hoses

Transformer

Test Hose Continuity

1. Turn main power OFF



Disconnect power

supply. Leave hose plugged in.

- See FIG. 15. Disconnect 6-pin transformer connector (P) from J13 at temperature control board. Remove red wire from transformer hose length tap you are using (R).
- 3. Using an ohmmeter, check between pin 6 (P6) of connector (not board) and red wire. There should be continuity.
- 4. If test fails, trace wires until failure is located.

Test Transformer Wire Harness Continuity

- 1. Turn main power OFF . Disconnect power supply. Leave hose plugged in.
- 2. See FIG. 15. Disconnect 6-pin transformer connector (P) from J13 at temperature control board.

- 3. Check for continuity between:
 - a. Connector pin 1 (P1) and T1 on 20A hose circuit breaker (817A).
 - b. Connector pin 3 (P3) and T2 on 20A hose circuit breaker (817A).
 - c. Connector pin 5 (P5) and T3 on 50A hose circuit breaker (806).

Test Current Sensor Continuity

- 1. Turn main power OFF . Disconnect power supply.
- 2. Disconnect 14-pin connector from J1 on temperature control board, page 34.
- 3. Using an ohmmeter, test for continuity across pins 5 and 6 of connector (not board). Reading should be 20-25 ohms. If not, replace current sensor (32). See Fig. 15.



Detail B: Circuit Breaker Module and Hose Heat Wire Harness

Transformer Primary Check

- 1. Ensure that all harnesses, cables, and connectors are properly connected. Connect hose.
- 2. Connect power supply. Turn main power ON



3. Set hose heat target temperature below current hose temperature.

4. Turn on 🔍 heat zone by pressing



5. See FIG. 15, Detail B. Measure voltage across pins P2 and P4 of six-pin connector on temperature control board. Measurement should be line voltage. If not, replace temperature control board, page 34.

Transformer Secondary Check

- 1. Ensure that all harnesses, cables, and connectors are properly connected. Connect hose.
- 2. Connect power supply. Turn main power ON



3. Set hose heat target temperature below current hose temperature.

4. Turn on **Q** heat zone by pressing



Read warnings, page 6. Step 5 measures line voltage and should be done by a qualified electrician. If work is not performed properly it may cause electric shock or other serious injury.

 See FIG. 16, Detail B. Measure voltage across transformer hose tap (R) you are using and top terminal (T4) on 50A hose circuit breaker (806). See TABLE 5 for readings. If reading is correct, replace temperature control board, page 34. If reading is wrong, replace transformer, page 45.

Table 5: Transformer Voltage Readings

Transformer Tap	Reading (VAC)
50'	20
100'	34
150'	48
200'	62
250'	76
300'	90

Replace Transformer

Use this procedure to replace transformer.

1. Turn main power OFF **Disconnect** power supply.



- 2. Open Reactor cabinet.
- Remove bolts holding transformer to cabinet floor. 3. Slide transformer forward.
- 4. Unplug 2-pin wire harness connector (C) from wire harness coming from temperature control board.
- 5. Disconnect the transformers secondary common wire (P) from T4 at 50 amp circuit breaker (806).

Detail B: Circuit Breaker Module

- 6. Remove transformer from cabinet.
- 7. Install new transformer in reverse order.



Part No. 15B352 Transformer (Models E-30 and E-XP2) shown

FIG. 16. Transformer

Display Module

Temperature and Pressure Displays

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.





- 2. Relieve pressure, page 9.
- 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, FIG. 17.
- 6. Remove screws (409, 410) and cover (404).

- If replacing both displays, label temperature display cables TEMP and pressure display cables PUMP before disconnecting.
- Disconnect cable connectors J1 and J13 from back of temperature display (401) or pressure display (402).
- 8. Disconnect ribbon cable(s) (R) from back of display.
- 9. Remove nuts (408) and plate (405).
- 10. Disassemble display, see detail in FIG. 17.
- 11. Replace board (401a or 402a) or membrane switch (401b or 402b) as necessary.
- Reassemble in reverse order, see Fig. 17. Apply medium strength thread sealant where shown. Be sure display cable ground wire (G) is secured between cable bushing and cover (404) with screws (412). Also check ground connection at rear of Reactor, see below.



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 \triangle Apply medium strength thread sealant.



Detail of Membrane Switches and Display Boards



FIG. 17. Display Module

Red Stop Button

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.



WARNING
Read warnings, page 6. Wait 5 min for stored voltage to discharge (E-30 and E-XP2 models only).

- 2. Relieve pressure, page 9.
- 3. Refer to electrical diagrams.
- 4. Put on static conductive wrist strap.
- 5. Remove screws (409, 410) and cover (404), Fig. 17.
- Disconnect button cable connectors J1 from back of temperature display (401) and pressure display (402).
- 7. Remove red stop button (406).
- 8. Reassemble in reverse order. Be sure display cable ground wire (G) is secured between cable bushing and cover (404) with screws (412).

Parts

Reactor Assembly (Model E-XP1 Shown)





Reactor Assembly

Parts that Vary by Model

Use the tables on this page and the next page to find parts that vary by model. Find the ref. no. of part in left column, and Reactor model in top row. Intersection is correct part no.

See page 54 for parts common to all models.

		Reactor Models												
Ref. No.	Description	246024 E-XP1	246025 E-20	246026 E-30	246028 E-XP2	246029 E-XP1	246030 E-20	246031 E-30	246032 E-XP2	246033 E-XP1	246034 E-20	246035 E-30	246036 E-XP2	Qty
2	HEATER; pages 55, 35	245962	245975	245962	245963 (qty: 2)	245962	245975	245962	245963 (qty: 2)	245962	245975	245962	245963 (qty: 2)	1
3	MODULE, pro- portioner; page 57	245956	245956	245957	245959	245956	245956	245957	245959	245956	245956	245957	245959	1
6	CONTROL, motor; page 61	245980	245980	245981	245981	245980	245980	245981	245981	245980	245980	245981	245981	1
8	TRANSFORMER;	15B351	15B351	15B352	15B352	15B351	15B351	15B352	15B352	15B351	15B351	15B352	15B352	1
9	SHIELD	276878	276878	276879	276879	276878	276878	276879	276879	276878	276878	276879	276879	1
14	TUBE, heater, component A	15B481	15B481	15B481	15B685	15B481	15B481	15B481	15B685	15B481	15B481	15B481	15B685	1
15	TUBE, pump, component A	15B367	15B367	15B480	15B686	15B367	15B367	15B480	15B686	15B367	15B367	15B480	15B686	1
16	TUBE, heater, component B	15B483	15B483	15B483	15B687	15B483	15B483	15B483	15B687	15B483	15B483	15B483	15B687	1
17	TUBE, pump, component B	15B369	15B369	15B482	15B688	15B369	15B369	15B482	15B688	15B369	15B369	15B482	15B688	1
21	CONNECTOR, tube	117555	117555	117594	117594	117555	117555	117594	117594	117555	117555	117594	117594	2
28	MODULE, breaker; page 64	246090	246090	246090	246092	246096	246096	246096	246098	246087	246087	246087	246089	1
36	SWITCH, added pole; 380V					117553	117553	117553	117553					1
39	FILTER; 230V			117667	117667			117667	117667			117667	117667	1

							Reactor	Models	5					
Ref. No.	Description	246024 E-XP1	246025 E-20	246026 E-30	246028 E-XP2	246029 E-XP1	246030 E-20	246031 E-30	246032 E-XP2	246033 E-XP1	246034 E-20	246035 E-30	246036 E-XP2	Qty
51 ▲	LABEL, warning			198278	198278			198278	198278			198278	198278	1
52	CABLE, harness, filter			15B385	15B385			15B385	15B385			15B385	15B385	1
65	ELBOW, swivel; 3/4 npt(m) x 3/4 npt(f)	160327	160327		160327	160327	160327		160327	160327	160327		160327	2
	ELBOW, swivel; 3/4 npt(m) x 1" npt(f)			118463				118463				118463		2
71	SCREW, machine			104590	104590			104590	104590			104590	104590	2
72	BRACKET, heater	15C733	15C733	15C733		15C733	15C733	15C733		15C733	15C733	15C733		2
	BRACKET, heater				15C733				15C733				15C733	4
73	WASHER, lock			103181	103181			103181	103181			103181	103181	2
76	CAPACITOR			244733	244733			244733	244733			244733	244733	1
77	BRACKET			197999	197999			197999	197999			197999	197999	1
86	CABLE, overtem- perature, jumper; see pages 55, 56)	15B769	15B769	15B769		15B769	15B769	15B769		15B769	15B769	15B769		2
	CABLE, overtem- perature, jumper; see page 56)				15B769				15B769				15B769	4
92	CABLE, harness, power; see pages 64-66	15B511	15B511			15B511	15B511			15B511	15B511			1
	CABLE, harness, power; see pages 64-66			15B382	15B382			15B382	15B382			15B382	15B382	1
95	BOLT; hex hd; 3/8-16	516595	516595	516595		516595	516595	516595		516595	516595	516595		2
	BOLT; hex hd; 3/8-16				516595				516595				516595	4
96	LOCKWASHER; 3/8	100133	100133	100133		100133	100133	100133		100133	100133	100133		2
	LOCKWASHER; 3/8				100133				100133				100133	4
97	NUT, channel	118446	118446	118446		118446	118446	118446		118446	118446	118446		2
	NUT, channel				118446				118446				118446	4
102	STRAP, motor	15B107	15B107	15B108	15B108	15B107	15B107	15B108	15B108	15B107	15B107	15B108	15B108	1

Reactor Assembly Parts Continued

		Rea	dels	0.	
Ref. No.	Description	248657 E-30 w/15.3 kW	248658 E-30 w/15.3 kW	248659 E-30 w/15.3 kW	Qty
2	HEATER; pages 55, 35	245963	24962	245962	2
3	MODULE, pro- portioner; page 57	245957	245957	245957	1
6	CONTROL, motor; page 61	245981	245981	245981	1
8	TRANSFORMER;	15B352	15B352	15B352	1
9	SHIELD	276879	276879	276879	1
14	TUBE, heater, component A	15B685	15B685	15B685	1
15	TUBE, pump, component A	15B686	15B686	15B686	1
16	TUBE, heater, component B	15B687	15B687	15B687	1
17	TUBE, pump, component B	15B688	15B688	15B688	1
21	CONNECTOR, tube	117594	117594	117594	2
28	MODULE, breaker; page 64	246090	246089	246098	1
36	SWITCH, added pole; 380V			117553	1
39	FILTER; 230V	117667	117667	117667	1
51 ▲	LABEL, warning	198278	198278	198278	1
52	CABLE, harness, filter	15B385	15B385	15B385	1
65	ELBOW, swivel; 3/4 npt(m) x 3/4 npt(f)				

		Rea	ctor Mo	dels	Otv
Ref. No.	Description	248657 E-30 w/15.3 kW	248658 E-30 w/15.3 kW	248659 E-30 w/15.3 kW	Qty
	ELBOW, swivel; 3/4 npt(m) x 1" npt(f)	118463	118463	118463	2
71	SCREW, machine	104590	104590	104590	2
72	BRACKET, heater				
	BRACKET, heater	15C733	15C733	15C733	2
73	WASHER, lock	103181	103181	103181	2
76	CAPACITOR	244733	244733	244733	1
77	BRACKET	197999	197999	197999	1
86	CABLE, overtem- perature, jumper; see pages 55, 56)				
	CABLE, overtem- perature, jumper; see page 56)	15B769	15B769	15B769	4
92	CABLE, harness, power; see pages 64-66				
	CABLE, harness, power; see pages 64-66	15B382	15B382	15B382	1
95	BOLT; hex hd; 3/8-16				
	BOLT; hex hd; 3/8-16	516595	516595	516595	4
96	LOCKWASHER; 3/8				
	LOCKWASHER; 3/8	100133	100133	100133	4
97	NUT, channel				
	NUT, channel	118446	118446	118446	4
102	STRAP, motor	15B108	15B108	15B108	1

Common Parts

				Ref.			
Ref.	D		<u>.</u>	No.	Part No.	Description	Qty
NO.	Part No.	Description	Qty	57	15B775	COVER, wire access	2
1	245954	FRAME; page 55	1	58	246895	COVER, heater, back	1
4	245974	DISPLAY; page 59	1	59	15B798	COVER, heater, front	1
5	245979	CONTROL, temperature; page 60	1	60▲	15B679	LABEL, warning	1
7	246154	MANIFOLD, fluid; page 63	1	61	113505	NUT. hex. keps: 10-24	6
10	246976	DOOR, cabinet	1	62	112776	WASHER, plain: no. 10	2
11	246079	SENSOR, fluid temperature	1	63	117722	CONNECTOR, wire; not shown, see	4
12	15B456	GASKE I, manifold	1			electrical diagrams	
13	115834	FAN	1	66	101078	Y-STRAINER; includes 66a	2
18	15B374	CABLE, overtemperature; not shown,	1	66a	180199	. ELEMENT, 20 mesh; not shown	1
		see electrical diagrams		67	109077	VALVE, ball; 3/4 npt (fbe)	2
19	15B380	CABLE, hose control; not shown, see	1	68	C20487	NIPPLÉ; 3/4 npt	2
		electrical diagrams		69	157785	UNION, swivel; 3/4 npt(m) x 3/4	2
20	15B383	CABLE, display	1			npsm(f)	
22	116773	CONNECTOR, plug	1	79	112512	FERRÚLE	2
23	C38163	WASHER, lock, external tooth	1	87	15B807	SHIELD, fan	1
24	15B361	BOOI, wire feed through	1	88	186494	CLIP, spring	6
25	15B510	PLAIE, cover, wire	1	89	205447	COUPLING, hose	2
26	15B360	GASKEI, fan	1	90	buy local	yTUBE, low pressure; 1/4 in. (6 mm) ID;	1
27	11/682		1			3/8 in. (16 mm) OD; 4 ft (1.2 m); PTFE	
29	116149	SPACER	8	106	117502	REDUČER; #5 x #8 JIC	1
31	11/666	TERMINAL, ground]	107	117677	REDUCER; #6 x #10 JIC	1
32	15B388	SENSOR. current, nose; not snown,	1	109	246928	RESERVOIR; includes 110-119; see	1
~~	447504	see electrical diagrams				309911	
33	11/564	SWITCH, disconnect]	110	054826	TUBE; PTFE; 1/4 in. (6 mm) ID;	2
34	11/545	SWITCH, main power				2 ft (0.6 m)	
35	11//23	SCREW, machine; 6-32 X 2 In. (51 mm)	4	111	118433	VALVE, check	1
37	158396	WIRE, nose	10	112	118432	VALVE, check	1
38	115492	SCREW, machine; 8-32 x 0.345 in. (9	13	113	116746	FITTING, barbed	2
40	117000		4	115	15C568	BRACKET, reservoir	1
40	11/623	NUT, Cap; 3/8-16	4	116	186494	CLIP, spring	1
41	113796	SCREW, fillinged, nex hd; $1/4-20 \times 3/4$	15	117	206995	THROAT SEAL LIQUID; 1 qt (1 liter)	1
40	115040	$\frac{111}{1111} = \frac{1}{11111}$	15	119	191892	ELBOW; 1/8 npt (m x f)	2
42	110942	NOT, nex liange, 1/4-20	15	120▲	171001	LABEL, warning	1
44	100000		1				
45	189930		3		nlacemen	t Warning labels signs tags and car	rds
48	189285		3				00
53	15B593	SHIELD, membrane switch; pack of 10	1	are av	allable at	no cost.	

Reactor Frame

245954 Frame



TI2513A

TI2512b

Ref.				Ref.			
No.	Part No.	Description	Qty	No.	Part No.	Description	Qty
901	246204	FRAME	1	201	15B134	HOUSING	2
902	116478	WHEEL	2	202	15B135	MIXER	4
903	101242	RING, retaining	2	203	118426	CLAMP	8
904	116477	WASHER, flat; nylon	4	205	15B132	MANIFOLD	4
905	112125	PLUG	2	206	107218	SCREW	8
906	116411	SPRING	2	207	15B138	HEATER, immersion; 2550 W; 230v	4
907	154636	WASHER, flat	4	208	15B137	SWITCH, overtemperature	4
				210	100361	PLUG	2
				211	117484	SENSOR, temperature	2
				213	117532	ELBOW; 1/2 npt x 1/2 in. (13 mm) OD tube	4
				214	248187	RUPTURE DISK KIT; see 309969	2

Fluid Heater

245962 10.2 kW Heater, for E-30 and E-XP1 Reactor

* Ref. No. 86 not included with heater. Order separately, see page 52.



245963 7.65 kW Heater, for E-XP2 and E-30, with 15.3kW of heat, Reactor (2 required)

* Ref. No. 86 not included with heater. Order separately, see page 52.



Ref. Qty Part No. Description No. HOUSING 201 15B134 236228 202 15B135 MIXER 203 118426 CLAMP CROSSOVER 204 15B133 15B132 107218 15B138 205 206 MANIFOLD SCREW HEATER, immersion; 2550 W; 230v ŝ 207 3 208 15B137 SWITCH, overtemperature 209 100139 PLUG 1 PLUG 210 100361 2 117484 117466 211 SENSOR, temperature 1 212 213 **O-RING** 1 ELBOW; 1/2 npt x 1/2 in. (13 mm) OD 2 117532 tube RUPTURE DISK KIT; see 309969 214 248187 1

245975 6 kW Heater, for E-20 Reactor

Ref. No. 86 not included with heater. Order separately, see page 52.



Ref

ner.			
No.	Part No.	Description	Qty
201	15B134	HOUSING	2
202	15B135	MIXER	4
203	118426	CLAMP	8
205	15B132	MANIFOLD	4
206	107218	SCREW	8
207	15B140	HEATER, immersion;	4
		1500 W; 230v	
208	15B137	SWITCH, overtemperature	4
210	100361	PLUG	2
211	117484	SENSOR, temperature	2
213	117532	ELBOW; 1/2 npt x 1/2 in. (13 mm) OD	4
		tube	
214	248187	RUPTURE DISK KIT; see 309969	2

Proportioner Module

245956 Module, for E-20 and E-XP1

245957 Module, for E-30

245959 Module, for E-XP2



245956 Module, for E-20 and E-XP1

245957 Module, for E-30

245959 Module, for E-XP2

				Ref.			
Ref.	D	B I II.	<u>.</u>	No.	Part No.	Description	Qty
NO.	Part No.	Description	Qty	312	107218	SCREW, cap, socket-hd; 1/4-20 x 2-3/4	4
301	245965	MOTOR; 245956	1			in. (70 mm); 245956	
	245966	MOTOR; 245957, 245959	1		114686	SCREW, cap, socket-hd; 5/16-18 x	4
302	245968	HOUSING, drive; 245956	2			3-1/4 in. (83 mm); 245957, 245959	
	245969	HOUSING, drive; 245957, 245959	2	313	107210	SCREW, cap, socket-hd; 3/8-16 x 1-1/2	8
303	240523	HOUSING, bearing; 245956	2			in. (38 mm); 245956	
	241015	HOUSING, bearing; 245959	2		114666	SCREW, cap, socket-hd; 3/8-16 x 2-1/4	8
	245927	HOUSING, bearing; 245957	2			in. (57 mm); 245957, 245959	
304	244264	GEAR; includes items 307, 308;	2	314	105510	WASHER, lock; 1/4; 245956	12
		245956			104008	WASHER, lock; 5/16; 245957, 245959	12
	244265	GEAR; includes items 307, 308;	2	315	106115	WASHER, lock; 3/8 size	8
~~=		245957, 245959	•	316	192723	NUT, retaining; 245956	2
305	241008	ROD, connecting; includes item 310;	2		193031	NUT, retaining; 245959	2
		245956	•		193394	NUT, retaining; 245957	2
	241279	ROD, connecting; includes item 310;	2	317	179899	COVER; 245956	2
		245957, 245959			241308	COVER; 245957, 245959	2
306A	246830	PUMP, displacement, component A;	1	318	116191	WASHER, thrust; 245956	2
	040004	245956; see 309577			116192	WASHER, thrust; 245957, 245959	2
	246831	PUMP, displacement, component A;	1	319	100644	SCREW, cap, socket-hd; 1/4-20 x 3/4	4
	040000	245959; see 309577				in. (19 mm); 245956	
	246832	PUMP, displacement, component A;	1		101864	SCREW, cap, socket-hd; 5/16-18 x 1 in.	4
0000	045070	245957; see 309577	4			(25 mm); 245957, 245959	
306B	245970	PUMP, displacement, component B;	I	320	116618	MAGNET	1
	045071	245956; See 309577	4	321	117770	SWITCH, cycle counter	1
	245971	PUMP, displacement, component B;	I	323	100643	SCREW, cap, socket-hd; 1/4-20 x 1 in.	4
	045070	245959; see 309577	4			(25 mm); 245956	
	245972		I		102962	SCREW, cap, socket-hd; 5/16-18 x	4
207*	114600	245957, See 309577	0			1-1/4 in. (31 mm); 245957, 245959	
307	114099	WASHER, IIIIUSI, SIEEI	2	324	104765	PLUG	2
300	114072	SCREW colf topping: 9.22 x 1 in (25	4	325	15C587	GUARD, finger; 245956	1
309	114410	SUNEW, Sell-lapping, 6-32 X T III. (25	0		15C588	GUARD, finger; 245959	1
	11/010	SCDEW colf tanning: 9.22 x 1.1/4 in	0				
	114010	30 meW, Self-tapping, 0-32 X 1-1/4 III.	0	*	Parts include	ed in Gear Kit 244264 (245956) or 24426	5
210**	176917	(31 IIIII), 243937, 243939 CLIP wire: 245956	0		(245957 24)	5959)	
310	183160	CLIF, WILE, 240900 CLIP wire: 245057 245050	2		12 /0007, 240		
211	176818	OLIF, WIIE, 240907, 240909 DINI: 245056	2	**	Parts include	ed in Connecting Rod Kit 241008 (245956	3) or
511	183210	PIN - 240000	2		241279 (245	957, 245959).	
	103210	FIN, 240907, 240909	2			··· , ····	

Display

245974 Display



				Ref.			
Ref.		–	•	No.	Part No.	Description	Qty
No.	Part No.	Description	Qty	403	15B293	GASKET	1
401	245978	DISPLAY, pressure; includes	1	404	15B292	COVER	1
		401a-401c		405	15B291	PLATE	1
401a	246130	. BOARD, circuit	1	406	246287	HARNESS, wire, red stop button	1
401b	246478	. SWITCH, membrane	1	407	117499	HANDLE	2
401c	112324	. SCREW	4	408	117523	NUT. cap: 10-24	8
402	245977	DISPLAY, temperature; includes 402a-402c	1	410	111393	SCREW, machine, pan-hd; M5 x 0.8; 16 mm	4
402a	246130	. BOARD, circuit	1	411	15B386	CABLE, display	1
402b 402c	246479 112324	. SWITCH, membrane . SCREW	1 4	412	195853	SCREW, machine; M2.5 x 6	2

Parts

Temperature Control

245979 Temperature Control

 \bigtriangleup Apply 110009 thermal heatsink compound to mating surfaces.



TI2575A-1

Ref.

No.	Part No.	Description	Qty
501	15B779	HEAT SINK	1
502	246194	BOARD, temperature control	1
503	117683	SCREW, 6-32 x 1-1/2 in. (38 mm)	2
504	117526	SPACER	5
505	104590	SCREW, machine; 6-32 x 3/8 in. (10	5
		mm)	

TI3153A

Motor Control

245980 Motor Control, for E-20 and E-XP1



 \triangle Apply 110009 thermal heatsink compound to mating surfaces.

Ref.

No.	Part No.	Description	Qty
601	15B297	HEAT SINK	1
602	246195	BOARD, motor control	1
603	107156	SCREW, machine; 6-32	7

TI2576A

245981 Motor Control, for E-30 and E-XP2

 \triangle Apply 110009 thermal heatsink compound to mating surfaces.

A Motor harness (609) plugs in here.



Ref.			
No.	Part No.	Description	Qty
601	15B297	HEAT SINK	1
602	246196	BOARD, motor control	1
603	104590	SCREW, machine;	6
		6-32 x 3/8 in. (10 mm)	
604	117526	SPACER	3
605	117683	SCREW, 6-32 x 1-1/2 in. (38 mm)	2
607	15C007	INDUCTOR	1
609	15B408	CABLE, harness, motor	1

Fluid Manifold

246154 Fluid Manifold

- Apply 113500 thread lock (blue).
- ² Torque to 355-395 in-lb (40.1-44.6 N•m).
- Apply PTFE tape or thread sealant to tapered threads.
- A Torque to 175-195 in-lb (19.8-22.0 N•m).
- Lubricate ends of spring when assembling.
- Assemble valves (702) and handles (709) with handles facing away from each other.
- Assemble seat (707) with lapped seat facing valve (702).

∕8∖ Apply grease (118665) to seat (707) and seal (708) prior to inserting into valve (702) to aid retention during assembly to manifold (701).



are available at no cost.

Circuit Breaker Modules

230V, 3 Phase Circuit Breaker Modules

For wiring and cable connections, refer to electrical diagrams supplied. See page 67 for parts list.

Part No. 246087 (E-20, E-30, E-XP1)

* Ref. No. 92 not included with module. Order separately, see page 52.



Part No. 246089 (E-XP2)

* Ref. No. 92 not included with module. Order separately, see page 52.



230V, 1 Phase Circuit Breaker Modules

For wiring and cable connections, refer to electrical diagrams supplied. See page 67 for parts list.

Part No. 246090 (E-20, E-30, E-XP1)

* Ref. No. 92 not included with module. Order separately, see page 52.



Part No. 246092 (E-XP2)

* Ref. No. 92 not included with module. Order separately, see page 52.



380V, 3 Phase Circuit Breaker Modules

For wiring and cable connections, refer to electrical diagrams supplied. See page 67 for parts list. Part No. 246096 (E-20, E-30, E-XP1)

* Ref. No. 92 not included with module. Order separately, see page 52.



Part No. 246098 (E-XP2)

* Ref. No. 92 not included with module. Order separately, see page 52.



Circuit Breaker Modules Parts List

		Breaker Modules								•	
Ref. No.	Description	246087 230V, 3 ө	246087 230V, 3 θ (E-30 only)	246089 230V, 3 θ	246090 230V, 1 θ	246090 230V, 1 θ (E-30 only)	246092 230V, 1 θ	246096 380V, 3 θ	246096 380V, 3 θ (E-30 only)	246098 380V, 3 θ	Qty
801	RAIL, mounting	buy locally	buy locally	buy locally	buy locally	buy locally	buy locally	buy locally	buy locally	buy locally	1
802	CLAMP, end	112446	112446	112446	112446	112446	112446	112446	112446	112446	3
803	TERMINAL, base, fuse plug	117798	117798	117798	117798	117798	117798	117798	117798	117798	2
804	BREAKER, dual; 25A	117591	117591		117591	117591		117591	117591		2
	BREAKER, dual; 40A			117505			117505			117505	2
805	BAR, power buss, 3 θ	117805	117805	117805							1
	BAR, power buss, 1 θ				117678	117678	117678				1
806	BREAKER, single; 50A	117503	117503	117503	117503	117503	117503	117503	117503	117503	1
807	CONNECTOR, power lug	117679	117679	117679							3
	CONNECTOR, power lug				117679	117679	117679				2
808	CABLE, harness; 230V, 3 θ	15B387	15B387	15B387							1
	CABLE, harness; 230V, 1 θ				117674	117674	117674				1
	CABLE, harness; 380V, 3 θ							15B377	15B377	15B377	1
809	TERMINAL, block	117796	117796	117796	117796	117796	117796	117796	117796	117796	2
810	CABLE, harness, power temp	15B375	15B375	15B375	15B375	15B375	15B375	15B375	15B375	15B375	1
811	CABLE, hose, heat	15B378	15B378	15B378	15B378	15B378	15B378	15B378	15B378	15B378	1
813	BLOCK, terminal ground	112443	112443	112443	112443	112443	112443	112443	112443	112443	1
814	FUSE, fan; 5 x 20 mm Bussman GDA-2A or equiv- alent	115216	115216	115216	115216	115216	115216	115216	115216	115216	2
815	TERMINAL, end cover	117807	117807	117807	117807	117807	117807	117807	117807	117807	1
816	CABLE, harness, heat A/B	15B376	15B376	15B376	15B376	15B376	15B376	15B376	15B376	15B376	2
817	BREAKER, dual; 20A	117711	117711	117711	117711	117711	117711	117711	117711	117711	2
818	TERMINAL, end cover	117797	117797	117797	117797	117797	117797	117797	117797	117797	1
819	FUSE, plug	117799	117799	117799	117799	117799	117799	117799	117799	117799	2

* Not included with module. Order separately.

248669 Conversion Kit

Convert and phase E-XP2 to an E-30 with 15.3kW of heat by changing pump lowers, bearings, and changing the Motor Control DIP settings to that of an E-30. For removal and installation of pump lowers and bearings, see **Pump Removal**, page 20. For changing Motor Control DIP settings, see **Motor Control Board**, page 30.

Ref.			Qty
No.	Part No.	Description	-
65	118463	ELBOW, swivel; 3/4 npt(m) x 1 in. npt(f)	2
303	245927	HOUSING, bearing	2
306A	246832	PUMP, displacement, component A; see 309557	1
306B	245972	PUMP, displacement, component B; see 309577	1
316	193394	NUT, retaining	2



Technical Data

Category	Data
Maximum Fluid Working Pressure	Models E-20 and E-30: 2000 psi (14 MPa, 140 bar)
	Model E-XP1: 2500 psi (17.2 MPa, 172 bar)
	Model E-XP2: 3500 psi (24.1 MPa, 241 bar)
Maximum Fluid Temperature	190°F (88°C)
Maximum Output	Model E-20: 20 lb/min (9 kg/min)
	Model E-30: 30 lb/min (13.5 kg/min)
	Model E-XP1: 1 gpm (3.8 liter/min)
	Model E-XP2: 2 gpm (7.6 liter/min)
Output per Cycle (A and B)	Model E-20 and E-XP1: .0104 gal. (.0395 liter)
	Model E-30: .0272 gal. (0.1034 liter)
	Model E-XP2: .0203 gal. (.0771 liter)
Line Voltage Requirement	Part Nos. 246024, 246025, 246026, 246028, 248657: 195-264 Vac, 50/60 Hz
	Part Nos. 246029, 246030, 246031, 246032, 248659: 338-457 Vac, 50/60 Hz
	Part Nos. 246033, 246034, 246035, 246036, 248658: 195-264 Vac, 50/60 Hz
Amperage Requirement	See page 3.
Heater Power	Model E-20: 6000 Watts
	Model E-30 and E-XP1: 10200 Watts
	Models E-XP2 and E-30 with 15.3kW of heat: 15300 Watts
Sound Power, per ISO 9614-2	Model E-20: 80 dB(A) at 2000 psi (14 MPa, 140 bar), 0.5 gpm (1.9 lpm)
	Model E-30: 93.5 dB(A) at 1000 psi (7 MPa, 70 bar), 3.0 gpm (11.4 lpm)
	Model E-XP1: 80 dB(A) at 2000 psi (14 MPa, 140 bar), 0.5 gpm (1.9 lpm)
	Model E-XP2: 83.5 dB(A) at 3000 psi (21 MPa, 210 bar), 1.0 gpm (3.8 lpm)
Sound Pressure, 1 m from equipment	Model E-20: 70.2 dB(A) at 2000 psi (14 MPa, 140 bar), 0.5 gpm (1.9 lpm)
	Model E-30: 83.6 dB(A) at 1000 psi (7 MPa, 70 bar), 3.0 gpm (11.4 lpm)
	Model E-XP1: 70.2 dB(A) at 2000 psi (14 MPa, 140 bar), 0.5 qpm (1.9 lpm)
	Model E-XP2: 73.6 dB(A) at 3000 psi (21 MPa, 210 bar), 1.0 gpm (3.8 lpm)
Fluid Inlets	3/4 npt(f), with 3/4 npsm(f) union
Fluid Outlets	Component A (ISO): #8 JIC (3/4-16 unf), with #5 JIC adapter
	Component B (RES): #10 JIC (7/8-14 unf), with #6 JIC adapter
Fluid Circulation Ports	1/4 npsm(m), with plastic tubing
Weight	Model E-20 and E-XP1: 342 lb (155 kg)
	Model E-30: 400 lb (181 kg)
	Models E-XP2 and E-30 with 15.3kW of heat: 438 lb (198 kg)
Wetted Parts	Aluminum, stainless steel, carbon steel, brass, carbide, chrome, chemically resistant o-rings, PTFE, ultra-high molecular weight polyethylene

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Graco Standard Warranty

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

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FOR GRACO CANADA CUSTOMERS

The Parties acknowledge that they have required that the present document, as well as all documents, notices and legal proceedings entered into, given or instituted pursuant hereto or relating directly or indirectly hereto, be drawn up in English. Les parties reconnaissent avoir convenu que la rédaction du présente document sera en Anglais, ainsi que tous documents, avis et procédures judiciaires exécutés, donnés ou intentés, à la suite de ou en rapport, directement ou indirectement, avec les procédures concernées.

Graco Information

TO PLACE AN ORDER, contact your Graco distributor, or call this number to identify the distributor closest to you:

1-800-328-0211 Toll Free 612-623-6921 612-378-3505 Fax

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MM 309574

Graco Headquarters: Minneapolis International Offices: Belgium, China, Japan, Korea

GRACO INC. P.O. BOX 1441 MINNEAPOLIS, MN 55440-1441

www.graco.com 309574J 6/2006