

Reactor A-20

311512 rev.A

For spraying or dispensing 1:1 mix ratio materials, including epoxies, and polyurethane foam. Not for use in explosive atmospheres.

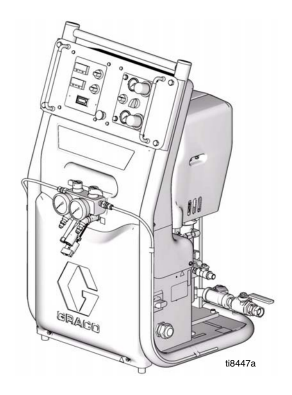
253831 Air operated, electrically heated, plural component proportioner.

This model is field-configurable to the following supply voltages: 230 V, 1 Phase 230 V, 3 Phase 380 V, 3 Phase

2,000 psi (14 MPa, 140 bar) Maximum Fluid Working Pressure 120 psi (0.84 MPa, 8.4 bar) Maximum Air Working Pressure



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



PROVEN QUALITY. LEADING TECHNOLOGY.

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Supplied Manuals

The following manuals are shipped with the Reactor[™] A-20 Proportioner. Refer to these manuals for detailed equipment information.

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

Manuals are also available at www.graco.com.

| Reactor A-20 Proportioner | | |
|---------------------------|--|--|
| Part No. | Description | |
| 311511 | Reactor A-20 Proportioner, Operation Man- ual (English) | |
| Proportioning Pump | | |
| Part No. | Description | |
| 309577 | Proportioning Pump Repair-Parts Manual (English) | |

Related Manuals

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

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

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

| Feed Pump Kit | | |
|---------------------------------|--|--|
| Part No. | Description | |
| 309815 | Instruction-Parts Manual (English) | |
| Air Suppl | y Kit | |
| Part No. | Description | |
| 309827 | Instruction-Parts Manual (English) for Feed Pump Air Supply Kit | |
| Circulation and Return Tube Kit | | |
| Part No. | Description | |
| 309852 | Instruction-Parts Manual (English) | |
| Heated Hose | | |
| Part No. | Description | |
| 309572 | Instruction-Parts Manual (English) | |
| Fusion Ai | r Purge Spray Gun | |
| Part No. | Description | |
| 309550 | Instruction-Parts Manual (English) | |
| Fusion M | echanical Purge Spray Gun | |
| Part No. | Description | |
| 309856 | Instruction-Parts Manual (English) | |
| Circulation Hose Manifold Kit | | |
| Part No. | Description | |
| 309818 | Instruction-Parts Manual (English) | |

Warnings

The following general warnings are for the setup, use, grounding, maintenance, and repair of this equipment. Additional, more specific warnings may be found throughout the body of this manual where applicable. *Symbols appearing in the body of the manual refer to these general warnings. When these symbols appear throughout the manual, refer back to these pages for a description of the specific hazard.*

| 2 | 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 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. 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. Engage trigger lock when not spraying. Follow Pressure Relief Procedure in this manual, when you stop spraying and before cleaning, checking, or servicing equipment. | | |

| | 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 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 power or light switches on or off when flammable fumes are present. Ground all equipment in the work area. See Grounding instructions. Use only grounded hoses. Hold gun firmly to side of grounded pail when triggering into pail. If there is static sparking or you feel a shock, stop operation immediately. Do not use equipment until you identify and correct the problem. | | | |
|----|--|--|--|--|
| | 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. 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. 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. | | | |
| 17 | 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. | | | |
| | 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. | | | |

Isocyanate Hazard



Read material manufacturer's warnings and material MSDS to know the specific hazards of isocyanates. Use equipment in a well-ventilated area. Wear respirator, gloves, and protective clothing when using isocyanates.

Moisture Sensitivity of Isocyanates

Isocyanates (ISO) are catalysts used in two component foam and polyurea coatings. ISO will react with moisture (such as humidity) to form small, hard, abrasive crystals, which become suspended in the fluid. Eventually a film will form on the surface and the ISO will begin to gel, increasing in viscosity. If used, this partially cured ISO will reduce performance and the life of all wetted parts.

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

To prevent exposing ISO to moisture:

- Always use a sealed container with a desiccant dryer in the vent, or a nitrogen atmosphere. **Never** store ISO in an open container.
- Keep the felt washers in the pump wet-cups saturated with Graco ISO pump oil, Part No. 217374. The lubricant creates a barrier between the ISO and the atmosphere.
- Use moisture-proof hoses specifically designed for ISO, such as those supplied with your system; see **Accessories**, page 24.

- Never use reclaimed solvents, which may contain moisture. Always keep solvent containers closed when not in use.
- Never use solvent on one side if it has been contaminated from the other side.
- Always park pumps when you shutdown.
- Always lubricate threaded parts with Part No. 217374 ISO pump oil or grease when reassembling.

Keep Components A and B Separate

CAUTION

To prevent cross-contamination of the equipment's wetted parts, **never** interchange component A (isocyanate) and component B (resin) parts.

Changing Materials

- When changing materials, flush the equipment multiple times to ensure it is thoroughly clean.
- Always clean the fluid inlet strainers after flushing; see Fluid Inlet Filter Screen, page 19.
- Check with your material manufacturer for chemical compatibility.
- Most materials use ISO on the A side, but some use ISO on the B side.
- Epoxies often have amines on the B (hardener) side. Polyureas often have amines on the B (resin) side.

Before Beginning Repair



Repairing this equipment requires access to parts that may cause electric shock or other serious injury if work is not performed properly. Electrical troubleshooting must be done by a qualified electrician. Be sure to shut off all power to equipment and lock out power at the source before repairing.

Pressure Relief Procedure



- 1. Turn off feed pumps and agitator if used.
- 2. Turn PARK/RUN switch to PARK.
- 3. Trigger gun to relieve pressure.
- 4. Turn off air inlet valve.
- 5. Engage gun piston safety lock.

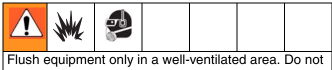


6. Verify gun fluid manifold valves A and B are closed.



7. Close pump inlet supply valves.

Flushing



spray flammable fluids. Do not turn on heaters while flushing with flammable solvents.

- Flush with a compatible solvent.
- Use lowest possible pressure when flushing.
- To flush entire system, circulate through gun fluid manifold (with gun removed from manifold).
- Always leave hydraulic oil or a non-water based, non-water absorbent fluid in system. Do not use water.



Only use flush solvents that are compatible with Fluoroelastomer seals. Non-compatible solvents will damage seals and cause hazardous conditions, such as high pressure leaks and pressure switch failure.

Troubleshooting

Power

| PROBLEM | CAUSE | SOLUTION |
|--|--|--|
| Reactor does not operate | No power | Plug in power cord |
| | | Turn Main Disconnect Switch ON |
| | Power cord not connected properly | Check connections |
| No power when disconnect switch is turned on; using 230V, 1 phase or 230V, 3 phase power | Power terminal jumper still at 380V, 3 phase position, as shipped from fac- tory | Place jumpers in correct position; see operation manual 311511 and label inside front lower cabinet. |
| External main supply power circuit breaker trips and Reactor disconnect switch fails when switch is turned on. | Power terminal jumper was left in 230V, 1 phase position. When using 230V, 3 phase or 380V, 3 phase power | Place jumpers in correct position; see manual 311511. Replace main power disconnect switch; see page 26. |
| No temperature display lights at star- | No power | Plug in power cord |
| tup | | Turn Main Disconnect Switch ON |
| | Control power fuses blown | Check and replace fuses on long ter- minal strip |
| Reactor stops working; all lights are off except temperature displays | Red stop switch was pushed | Reset all control switches to START |

Pumps and Pressures

| PROBLEM | CAUSE | SOLUTION |
|--|---|---|
| Pump does not run up and down but green switch light is on | PARK/RUN switch in PARK position | Turn PARK/RUN switch to RUN |
| | No air supply | Air supply line not connected |
| | | Open inlet air ball valve |
| | Air pressure regulators set at 0 psi | Turn up air pressure regulators |
| Pump runs but no fluid pressure | Fluid inlet ball valves closed | Open fluid ball valves |
| Fluid pressure low or dropping | Air supply pressure low when spray- | Increase inlet air pressure |
| | ing | Increase air compressor size to meet flow requirements |
| | | Remove airline quick disconnects |
| | | Use 3/8 in. (0.95 cm) ID or larger air supply hose |
| | Icing in air motor quick exhausts or mufflers | Check and repair fan |
| | | Check inlet filter water separator; see page ##. Stop spraying for 5 minutes while fan melts ice. |
| Pump output low | Obstructed gun impingement ports or filters | Flush and clean gun; see gun manual |
| One pressure gauge drops when | Leaking pump throat | Repair pump; see 309577 |
| pumps are stalled on both the | Leak between pump and gun | Check fluid tubes, heater, and hoses |
| upstroke and the downstroke | Spray gun is leaking on one side | Clean and repair spray gun |
| One pressure gauge drops when | Inlet ball check not sealing | Clean or replace; see 309577 |
| pumps are stalled on the downstroke, but not the upstroke | Inlet check seat o-ring not sealing | Repair pump; see 309577 |

| PROBLEM | CAUSE | SOLUTION |
|---|---|--|
| One pressure gauge drops when | Piston check ball not sealing | Repair pump; see 309577 |
| pumps are stalled on the upstroke, but not the downstroke | Piston packing not sealing | Repair pump; see 309577 |
| | Loose piston stud in pump | Repair pump; see 309577 |
| | Bad inside sleeve seal | Repair o-ring; see 309577 |
| A side rich; lack of B side | A side gauge is low | B side restriction downstream of gauge. Check gun check valve screen, mix module, or mix manifold restrictor. |
| | B side gauge is low | B side material supply problem. Check B side inlet strainer and pump intake valve. |
| B side rich; lack of A side | A side gauge is low | A side material supply problem. Check A side inlet strainer and pump intake valve. |
| | B side gauge is low | A side restriction downstream of gauge. Check gun check valve screen, mix module, or mix manifold restrictor. |
| Fluid pressures not balanced between A and B side | Fluid viscosities not equal | Sometimes normal if pressure offset is below 200 psi (14 bar) |
| | | Preheat material in drums by recircu- lating; see Operation manual 311511 |
| | Inlet Y-strainer screen plugged on low pressure side | Clean inlet filter screen |
| | Gun port or filter plugged on high pressure side | Clean or replace; see gun manual |
| | Pump inlet ball not seating or sticking | Clean seating; see pump manual |
| | Drum fluid outlet supply hose too small | Use 3/4 in. (1.9 cm) ID hose with short length |
| | Low side feed pump not working | Turn on or repair feed pump |
| Pump does not reverse direction | Obstruction of air motor or pumps | Check and clear obstruction |
| | Reversing switch failed | Check and service switch assembly; see page 16. |
| | Air solenoid valve failed. | Check solenoid valve, see page 16. |
| Unequal fluid pressure between UP/DOWN stroke | Air regulator pressures not set cor- rectly. Feed pumps boost pressure on up stroke. | Adjust UP/DOWN air regulators to create equal fluid outlet pressures; see Operation manual 311511. |
| Pumps stop moving, Pump Mode Function green knob light off | Over-pressure shutdown from imbal- anced pressures. Plugging one side will double the pressure. Starving one side will double the pressure on the other side. | Check for gun restriction, see Gun manual |
| | | Air pressure set too high; lower air pressure |
| | | Pump cavitating on low pressure side; check inlet and clean strainer. Check feed pump. |
| | | Heater plugged on low pressure side; see Repair, page 18. |

| PROBLEM | CAUSE | SOLUTION |
|---|---------------------------|--|
| Air motor doesn't move with air pres- sure applied | Reversing switch failed | Inspect and repair parts; see page 32. |
| | Solenoid valve failed | Replace valve. |
| Pump movement speed is erratic | Worn air motor seals | Replace seals; see page see page 32. |
| | Worn pump seals | Replace seals; see Pump manual. |
| | Worn solenoid valve seals | Replace solenoid valve; see pages 16 and 32. |

Hose Heat

| PROBLEM | CAUSE | SOLUTION |
|--|--|---|
| Hose temperature controller display flashing "SbEr" and "H20.0" | FTS not connected. Control does not see thermocouple. | Check and connect FTS connector at each joint; see page 20. |
| Hose temperature controller display | Hose power-lock connector loose | Connect hose power-lock at Reactor |
| dropping with hose switch green light on | | Check and reconnect all connector points along hose. Use wire tie to hold together. |
| Hose heat switch green light goes out | Hose over-temperature shutdown | Measure hose for proper amperage. Repair or replace hose power con- trollers. See page 22. Reset over-temperature hose control knob to START. |
| | | Set Point 2 (SP2) deviation alarm set too low. Raise SP2 to 30 °F (17 °C) default setting. |
| Hose temperature display overshoots setpoint and/or green switch light | Hose coiled up on itself too much, sends overheated fluid to FTS | Straighten out coiled hose |
| goes out | Insulation peeled off of hose at FTS sensor inside hose causes the rest of hose to overheat. | Insulate hose up to FTS. FTS must represent bulk of heated hose. |
| Hose heat too low | Temperature setpoint too low | Check setpoint (SP1); adjust if nec- essary |
| | Fluid flow too high | Use smaller mix chamber. Decrease pressure. |
| | Hose heat not turned on long enough. More than 310 ft. connected. | Allow more time for hose heat to heat up or preheat supply drums |
| | Loose electrical connectors. Green light on Power Controller is off. | Check power and FTS connections; see page 20. |
| Either heat temperature controller display dark | Controller connector loose | Check and reconnect |
| No lights on hose power controller in lower cabinet while temperature con- | No 4.5 to 12 Vdc signal from temper- ature controller | Make sure 01 light on top tempera- ture controller is on. |
| troller 01 output light is on steady. | Polarity is reversed on 4.5 to 12 Vdc | Reverse blue wires. |
| Green switch light is on. Not heat in hose. | No power to hose power controller terminals 2 and 3; 220-240 Vac | Make sure green light on hose switch is on. Make sure hose primary circuit breaker is on. |

| PROBLEM | CAUSE | SOLUTION |
|---|--|--|
| Hose power controller in lower cabi- net illuminates green light, but amber light not on. Temperature controller 01 output light is on steady. No heat | Opening in hose circuit | Disconnect main hose plug. Check for only 0.4 - 6 ohm resistance through hose circuit. Make sure all hose connections are secure. |
| in hose. | Hose secondary circuit breaker open | Check hose secondary breaker. Check for continuity across breaker. Check current sensor for 18 ohms. |
| Hose power controller in lower cabi- net illuminates green light, but amber light not on. Temperature controller 01 output light is on steady. High heat | Current sensor doughnut not con- nected | Check hose power controller connec- tions 15 and 16. |
| | Hose cable not running through cur- rent sensor doughnut | Check hose cable and reroute if needed. Check sensor for 18 ohms. |
| in hose. | Hose power controller is set too high | Contact Graco Technical Assistance. |
| Low heat in hose. Hose power con- troller in lower cabinet illuminates green light, but amber light not on. Temperature controller 01 output light is on steady. No heat in hose. | More than 210 ft (64 m) of heated hose used on machine (prevents hose from reaching 45 amps) | Running at full voltage. Orange light only comes on when power controller is at 45 amp current limit. |

Primary Heater

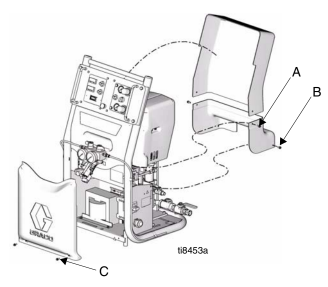
| Primary heat temperature controller green switch light goes out | Primary heater 230°F (110 °C) over-temperature switch tripped. | Reset heater switch to START after cooling. | |
|---|--|--|--|
| | Solid state relay failed closed. | Replace solid state relay 165 SSR. | |
| Primary heat display low; power ON | Temperature setpoint too low | Check setpoint (SP1) and adjust if necessary. | |
| | Fluid flow too high | Use smaller mix chamber; decrease pressure. | |
| | Heating element burned out | Check heater element resistance; see page 17. | |
| | Heating element fuse blown | Determine high current cause; replace fuse; see page 17. | |
| | Fluid too cold for flow rate | Recirculate fluid in supply drum; see Operation manual 311511. | |
| No Primary heat. Temperature con- troller output light is on. Green switch | Contactor relay failed (190 CR) | Check for line voltage across contac- tor. Replace contactor. | |
| light is on. Solid state relay indicator light is on. | Circuit breaker tripped (110 CB) | Reset circuit breaker; investigate cause. | |
| | Solid state relay failed (165 SSR) | Check for line voltage across relay. | |
| Primary heat temperature controller displays "SbEr" | Thermocouple connection reversed | Correct connections; see electrical diagram in Heating Elements on page 18. | |
| | Open thermocouple | Check thermocouple resistance; replace. | |

Repair



Unless otherwise noted, all repair procedures must be completed with incoming power switched OFF and locked out at the source. Any electrical repair or troubleshooting required beyond the scope of this manual must be performed by a qualified electrician. Shut off air inlet ball valve and shut off all air supply pressure.

Shroud Removal



Rear Upper Half

- 1. Remove two screws (A) on sides of shroud.
- 2. Lift shroud up over three pins holding it in place at top of Reactor.
- 3. Lift shroud completely off and remove from Reactor.

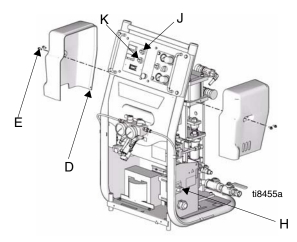
Rear Lower Half

- 1. Remove two screws (B) from lower half of shroud.
- 2. Pull lower half of shroud up and off to remove from Reactor.

Lower Front Cover

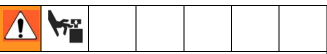
- 1. Remove two bolts (C) at bottom of front cover.
- 2. Pull cover down and out to remove from Reactor.

Air Motor Cover



- 1. Pull out and remove pin (D) holding two shroud halves together.
- 2. Remove two screws (E) on each side of shroud.
- 3. Remove fan wires if required.

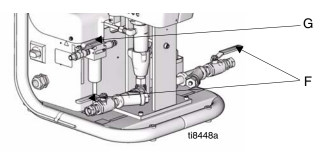
Pump Removal



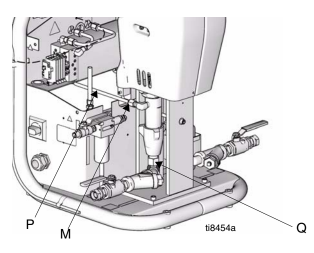
Air motor shaft, yoke, pump rod and connecting rod move during operation. Moving parts can cause serious injury such as pinching or amputation. Keep hands and fingers away from connecting rod during operation.

- See manual 311391 for pump repair instructions.
- 1. Shut off Primary Heater Switch and Hose Heater Switch.
- 2. Perform Pressure Relief Procedure; see page 7.
- 3. Perform Flushing Procedure; see page 7.
- 4. Turn Main Disconnect Switch OFF (H) and disconnect power supply.

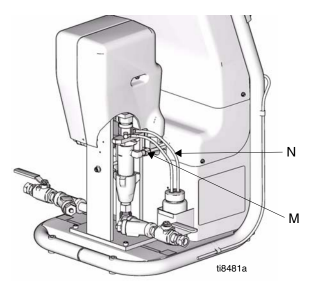
5. Shut off both feed pumps and close both inlet supply valves (F).



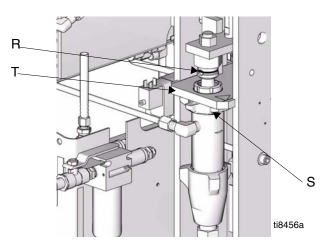
- 6. Shut off inlet air ball valve (G).
- 7. Remove air motor cover on side to be repaired; see page 12.
- 8. Disconnect fittings at inlet (Q) and outlet (M). Also disconnect steel outlet tube (P) from heater inlet.



9. Disconnect tubes (N) from Iso Lube Pump on A side only.



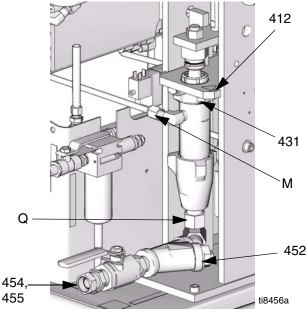
10. Push retaining wire clip (R) up. Push retaining pin out.



- 11. Loosen locknut (S) by hitting firmly with a non-sparking hammer.
- 12. Unscrew pump out of pump mounting plate (T).

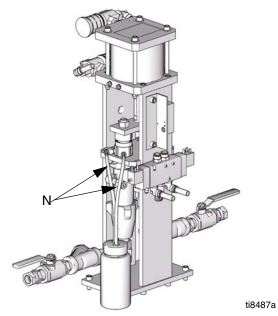
Pump Installation

- 1. Ensure locknut (431) is screwed on pump with flat side up. Grease pump mounting threads in plate (412) with lithium grease. Screw pump into pump mounting plate (401) until top of pump thread is above mounting plate 1/2 to 1 1/2 threads above flush.
- 2. Align pump rod hole with link hole. Push retaining pin (436) in. Pull retaining wire down to cover pin ends.
- 3. Reconnect fluid inlet (Q) and outlet (M).

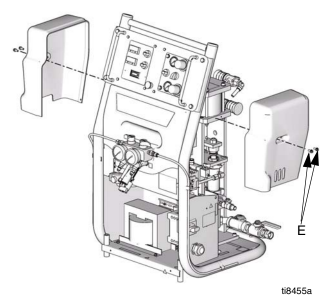


4. Tighten locknut (431) by hitting firmly with a non-sparking hammer.

5. For Iso A pump only: reconnect two tubing lines (N) from ISO Pump Lube reservoir. Flush and refill reservoir with TSL 206995.



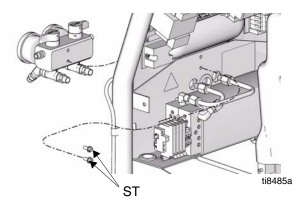
- 6. Refill Resin B pump wet cup with TSL 206995.
- 7. Reconnect fan wires if they were disconnected.
- 8. Reinstall air motor cover and tighten two screws (E).



Recirculation / Over Pressure Relief Block

Valves can be serviced with the block on the machine (see page 32 for parts view). For thorough cleaning, remove the block assembly as follows.

- 1. Remove both rear shrouds and lower front shroud; see page 12.
- 2. Disconnect two fluid tubes connected to back of recirculation block.
- 3. Loosen and remove two screws (ST) in back of recirculation block.



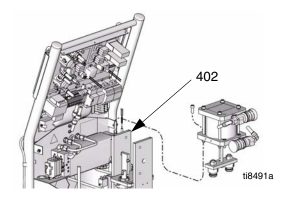
- 4. See **Relief Manifold**, page 30. Clean and inspect all parts for damage. Ensure that the seat (8a) and gasket (8b) are positioned inside each valve cartridge (8).
- 5. Apply PTFE pipe sealant to all tapered pipe threads before reassembling.
- 6. Reassemble in reverse order, following all notes.

Air Motor

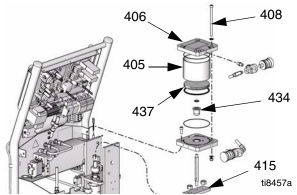
See A-20 Air Motor Pump Assembly on page 32.

Air Motor Seal Repair Kit 255057 is available to change all air motor seals.

1. Remove four cover bolts (404) from outside housings (402). Leave fan connected.



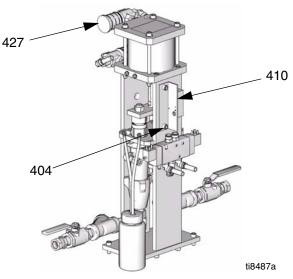
- 2. Raise retaining spring (444) and knock retaining pins (436) out of pump rod slots. Leave yoke (415) and link (414) in place.
- 3. Press in tube fitting ferrules and pull out tubing to disconnect air lines.
- 4. Remove four bolts (408) to remove entire air motor assembly.



- 5. Remove lock nut (434) from piston rod (437) and remove pump yoke (415).
- 6. Remove four lock nuts (409), washers (407), and tie-rod bolts (408).
- Lift top plate (406) and remove from air cylinder (405).
- 8. Push piston rod assembly out of the air cylinder and replace piston o-ring (438) and lubricate.
- 9. Replace bottom plate bearing (434), u-cup seal (435), and lubricate. U-cup seal open end faces up.
- 10. Replace top and bottom o-rings (439) in the plates. Use lubricant to hold in place.
- 11. Assemble in reverse order.
- 12. Torque tie rod bolts in small increments evenly to 17-22 in/lbs (3•4 Nm).

Reversing Switch

- 1. Remove single screw and remove cover from reversing switch (410).
- 2. Inspect parts for damage or wear; replace switch assembly if necessary.
- 3. Disconnect wire from terminal block (follow wire back to where it connects to terminal block and disconnect).
- 4. Remove two screws (404) from mounting bracket.



Solenoid Valve Replacement

See A-20 Air Motor Pump Assembly, page 32.

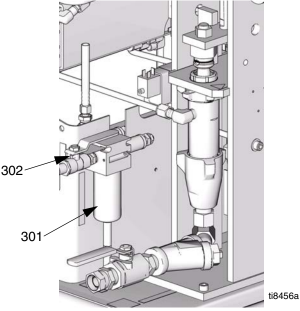
- Disconnect all tubing attached to air control solenoid valve (430). To disconnect, push end sleeve in and pull tube. Mark each tube according to its corresponding fitting.
- 2. Loosen self-contained plug retaining screw on each end and remove electronic plug.
- 3. Remove three screws (424) on air control solenoid valve.
- 4. Replace fittings (425, 426, 428) and muffler (427) onto new valve.
- 5. Reattach mounting screws and plug retaining screws.
- 6. Reconnect all tubing lines.

Air Inlet Filter / Water Separator (Auto Drain)

Air Filter Element Removal

See Air Inlet, page 30.

- 1. Close air inlet valve (302) on filter (301).
- 2. Hold in metal spring clip and twist black cover counterclockwise to remove.

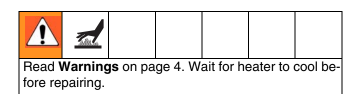


- 3. Unscrew clear drain cover by hand.
- 4. Unscrew black filter element retainer to remove element.
- 5. Inspect filter element. Clean or replace.

Air Filter Element Installation

- 1. Insert cleaned or replacement filter (114228).
- 2. Hand-screw filter retainer into place.
- 3. Hand-screw clear drain cover until tight.
- 4. Reposition black cover and turn. Make sure it "snaps" back into place.

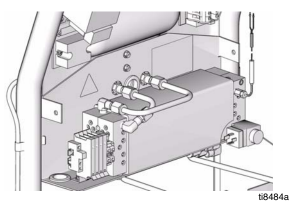
Primary Heater



- 1. Turn Main disconnect Switch OFF.
- 2. Perform Pressure Relief Procedure; see page 7.
- 3. Wait for heater to cool.
- 4. Perform Flushing procedure; see page 7.
- 5. Remove both rear shrouds and lower front shroud; see page 12.

Removal

- 1. Disconnect two fluid lines at bottom of heater.
- 2. Disconnect two upper fluid lines at the connection to the recirculation manifold. Leave tubing assemblies connected to heater.



- 3. Follow brown thermocouple wire up to hose heat temperature control and disconnect. See **Wiring** on page 35.
- 4. Disconnect over pressure switches.
 - a. Loosen retaining screw.
 - b. Unplug connector front and back.
- 5. Disconnect two main power leads from wire harness at heater assembly terminal blocks.
- 6. Disconnect two wires from over temperature switch.
- 7. Remove back screw holding wiring bracket to heater shelf. Retain screw.
- 8. Remove four screws underneath heater. Retain four thermal barrier spacers for later installation.
- 9. Pull heater assembly out and remove from unit.

Service

See parts breakdown on page 34 for servicing.

Installation

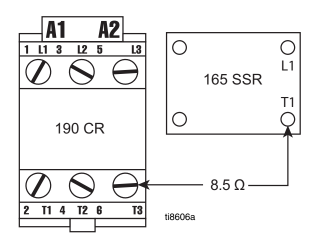
Reconnect and install in reverse order.

Heating Elements

The primary heater contains four 1500-watt (30-36 ohms each) heating elements wired in parallel. To check if the elements are functional, perform the following steps:

- 1. Turn OFF and lock out incoming power at source.
- 2. Allow heater to cool.
- 3. Remove two rear shrouds; see page 12.
- 4. Measure the resistance of all four heating elements wired in parallel together at the heater contactor.

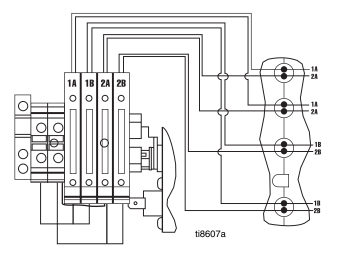
When measured at points T1 on 165 SSR and T3 on 190 CR (see figure below), ohms reading should be 8.5. If ohm reading is above 10 ohms, see step 5.



- 5. Check each fuse in fuse holder. Swing open fuse holder by pulling on tab. Test each fuse for electrical continuity from end to end. Replace if open resistance is measured. If fuses are good, see step 6.
- 6. Measure resistance of two heating elements wired in parallel with fuse holders open.

Resistance between 1A and 2A to be 17 ohms. Resistance between 1B and 2B to be 17 ohms.

If resistance is higher than 25 ohms, determine which heating element is failed open. Disconnect each heating element wire from fuse holder and measure resistance.



7. Each heating element resistance reading should be 34 ohms.

Fluid Inlet Filter Screen



A Y-line filter screen before each proportioning pump traps solid matter to ensure proper operation of ball check valves in pump base. Inspect and clean both screens. See Reactor A-20 Operation manual (311511).

Regularly clean isocyanate pump screen during start-up procedure. This minimizes moisture contamination problems by immediately flushing out any isocyanate residue at start of dispensing operation.

Remove and clean filter screens as follows:

- 1. Follow Pressure Relief Procedure on page 7.
- 2. Place a rag beneath filter base to catch drain-off of chemical when removing screen plug.
- 3. Loosen screen plug just enough to allow material to drain out onto rag.
- 4. Unthread screen plug and remove it.
- 5. Pull screen straight out of strainer. Clean or replace. See **Accessories**, page 24, for alternate mesh size.
- 6. Thoroughly clean screen gasket and material inside strainer.
- 7. Position screen on shoulder of plug and screw securely back into strainer.
- 8. Reconnect transfer pump air supply and open material inlet supply valve. Ensure there are no leaks and wipe equipment clean.

Isocyanate Pump Lubricant



Check pump lubricant daily. Change lubricant before it becomes a gel or when its color darkens. The time interval between changes due to gel formation will depend on environmental conditions.

To change lubricant, use the following steps.

- 1. Lift lubricant reservoir out of bracket and remove reservoir from cap.
- 2. Flush reservoir thoroughly and fill 3/4 full with TSL Throat Seal Lubricant 206995.
- 3. Thread reservoir back onto cap assembly and return it to the bracket.

The lubrication system is now ready from operation. No priming is required.

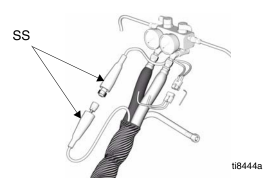
Fluid Temperature Sensor (FTS)

Check FTS operation by connecting directly to Reactor.

- An alternating hose controller display of SbEr and H0.00 indicates a loss of signal from the FTS. Two conditions must be satisfied for proper FTS operation:
 - The sensor must be functional
 - The signal must travel uninterrupted from the sensor to the control unit

FTS Cable Test

1. Disconnect FTS cable (SS) at Reactor.



2. 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 |

3. If cable fails test, retest at FTS.

FTS Test

- 1. Turn Main Disconnect Switch OFF. Disconnect power supply cord.
- 2. Relieve pressure; see page 7.
- 3. Remove tape and protective covering from FTS. Disconnect hose cable. 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 |
| 3 to FTS ground screw | 0 ohms |
| 1 to FTS com- ponent A fitting (ISO) | Infinity |

4. If FTS fails test, replace FTS.

Removal

- 1. Disconnect air hoses (C, L) and electrical connectors.
- 2. Disconnect FTS from whip hose and fluid hoses.
- 3. Remove ground wire (MM) from ground screw on underside of FTS.
- 4. Remove FTS probe (UU) from component A (ISO) side of hose.

Installation

CAUTION

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.

- Carefully extend FTS probe (UU). Do not bend or kink probe. Insert in component A (ISO) side of main hose.
- 2. Connect whip hose ground wire (MM) to ground screw on underside of FTS.
- 3. Install FTS in reverse order of removal. Leave slack in cables as stress relief, to prevent cable failure.
- 4. Secure power connector (NN) with wire tie (PP) to prevent it from pulling apart.

CAUTION

It is important to secure power connectors with wire ties (PP) so that they do not pull apart.

5. Secure hose and cable connection with tape and install protective covering.

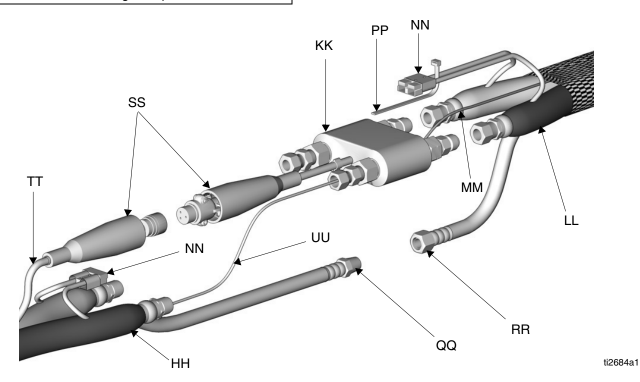


FIG. 1: Fluid Temperature Sensor and Heated Hoses

Replacing Control Components

Hose Power Controller / Circuit Breaker / Relays

Hose Heat Power Controller and Hose Transformer Secondary Circuit Breaker are DIN rail-mounted in the lower cabinet. Unsnap them from the DIN replace them. See **Electrical Control Panel**, page 28.

Hose Heat Power Controller

Place flat blade screwdriver under controller and pry spring-loaded release tab above fan and against back wall. Pivot bottom of unit towards front.

Circuit Breakers and Power Contactor Relays

Pry tab on bottom down. Pivot bottom relays towards front.

Digital Temperature Controller

- 1. Carefully pry tabs away on back sides of case and pull black connector off of controller.
- 2. Squeeze in side tabs on black retainer clip.
- 3. Pull clip off of controller.
- 4. Push controller out towards front.

Rotating Panel Switches

- 1. Push down thumb tab on back of switch assembly.
- 2. Pull contact block assembly straight back.
- 3. Use a small blade to unclip contact blocks and light blocks.
- 4. Unscrew round nut on back of knobs to remove.

Counter

- 1. Pry tabs of retaining clip away from top and bottom of counter body.
- 2. Push counter out from back towards front.

Red Stop Switch

1. Remove yellow locking tab on back of switch.

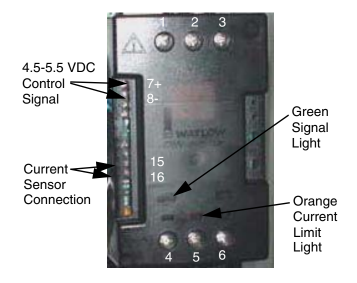
- 2. Rotate metal tab counterclockwise.
- 3. Pull contact block straight back and off.
- 4. Unscrew round nut on back of knob to remove.

Checking Heated Hose Power Controller

The controller, next to the hose transformer in the lower compartment, requires four conditions to be met for proper function:

- 210 240 Vac to power the controller
- 4.5 5.5 Vdc to operate the control circuit
- a complete electrical circuit through the hose heaters, transformer secondary, and secondary circuit breaker.
- transformer secondary current sensor connected with hose cable running through sensor doughnut.

If these four conditions are met, one green and one orange status lights are illuminated. This only happens if the hose temperature controller output light is on. If the temperature controller light is flickering on less than 50%, the orange light may not be illuminated. No more than 210 ft of hose on the machine.



Hose Heat Manual Mode

If the hose temperature controller does not see the Fluid Temperature Sensor (FTS), it will shut off the hose heat and give a flashing error alternating between:

SbEr = Sensor break error H20.0 = Heat output 20%

The hose can be manually heated by turning the hose back on with the hose switch and green light. The up/down arrows can be used to adjust the default 20% power output.

There is no monitoring or alarm in manual mode. You must monitor the temperature by inserting a probe thermometer inside the hose insulation against the hose. The thermometer will read 10-20 °F less than actual fluid temperature. Repair the temperature sensor or cable as soon as possible to avoid damaging the heated hose.



Do not allow hose to overheat during manual control. Hose temperature, as indicated by a properly installed hose thermometer, must not exceed 170 °F (76 °C). Closely monitor hose temperature to avoid personal injury or damage to property.

Air Motor Up / Down / Pressure Regulators / Gauges

Regulators

Unscrew block nut on front of panel. Push regulator out to the back.

Gauges

- 1. Remove air fitting.
- 2. Remove brass nut and clamp.
- 3. Push gauge out to front.

Control Panel Wiring

Every wire has a component number followed by a dash and a number, which indicates the terminal location. Refer to schematic and labels on back of panel.

Accessories

Feed Pump Kits

Pumps, hoses, and mounting hardware to supply fluids to Reactor. Includes 246483 Air Supply Kit. See 309815.

246483 Air Supply Kit

Hoses and fittings to supply air to feed pumps, agitator, and gun air hose. Included in feed pump kits. See 309827

246978 Circulation Kit

Return hoses and fittings to make circulation system. Includes two 246477 Return Tube Kits. See 309852.

246477 Return Tube Kit

Desiccant dryer, return tube, and fittings for one drum. Two included in 246978 Circulation Kit. See 309852.

255057 Air Motor Seal Kit

Includes piston rod seal and bearing, piston and cylinder o-rings.

TSL (Throat Seal Liquid)

206995 1 qt (1 liter) bottle

206996 1 gal. (3.8 liter) container

Heated Hoses

50 ft (15.2 m) and 25 ft (7.6 m) lengths, 1/4 in. (6 mm), 3/8 in. (10 mm), or 1/2 in. (13 mm) diameter, 2000 psi (14 MPa, 140 bar) or 3500 psi (24 MPa, 241 bar). See 309572.

Heated Whip Hoses

10 ft (3 m) whip hose, 1/4 in. (6 mm) or 3/8 in. (10 mm) diameter, 2000 psi (14 MPa, 140 bar) or 3500 psi (24 MPa, 241 bar). See 309572.

Fusion Spray Gun

Air Purge Gun available in round or flat pattern. See 309550. Mechanical Purge Gun available in round or flat pattern. See manual 309856.

Y-Strainer Screen

Replacement strainer screen for fluid Y-strainer; 20 mesh.

Part Description

18019920 mesh; as shipped25508280 mesh (2 pack)25508380 mesh (10 pack)

114228 Air Filter Element

Replacement air filter element; 5 micron.

Recommended Spare Parts

Keep the following spare parts on hand to reduce downtime.

| Part No. | Description |
|----------|---|
| 245971 | Pump, Resin (B) side |
| 246421 | Resin (B) Pump Repair Kit for 245971 pump |
| 246831 | Pump, ISO (A) side |
| 15C851 | ISO (A) Pump Repair Kit for 246831 pump |
| 246963 | Wet Cup Kit for 246831 pump |
| 206995 | TSL bottle, 1 qt (1 liter) |
| 101078 | Y-Strainer; includes 180199 element |
| 180199 | Element, Y-Strainer, 20 mesh |
| 114228 | Element, air filter, 5 micron |
| 255057 | Kit, Air Motor Seal |
| 108636 | Muffler (qty 2) |
| 239914 | Valve, recirc/spray; includes seat and gasket |
| 120624 | Fuse, heating element (qty 4) |
| 260938 | Heating element (qty 4) |
| 116225 | Fuse, control power (qty 3) |

Parts

Reactor A-20

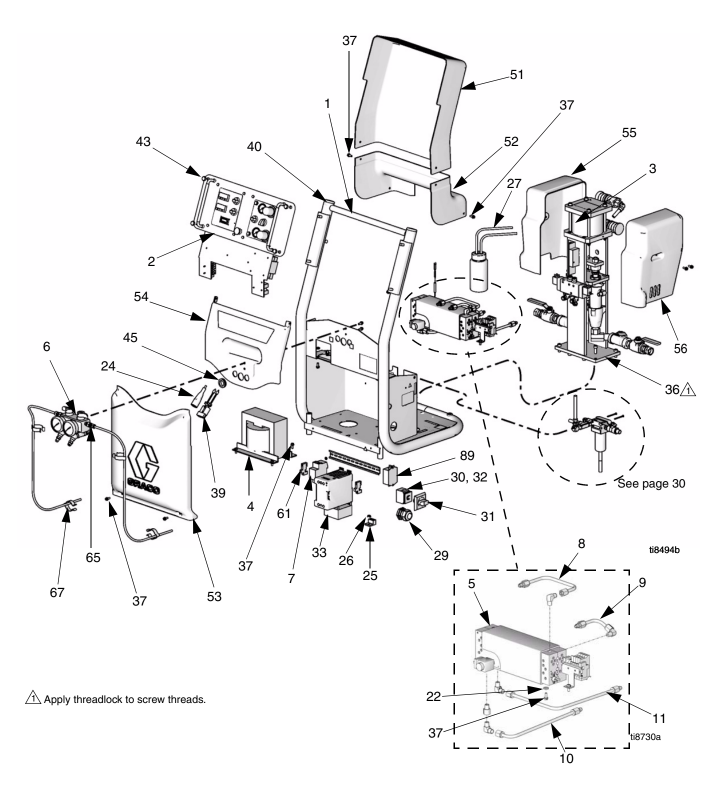


FIG. 2: Reactor A-20

Reactor A-20

| Ref. | Part | Description | Qty. |
|----------|------------------|--|---------|
| 1 | | CART, assy. | 1 |
| 2 | | PANEL, control, electrical; see | 1 |
| | | page 28 | |
| 3 | | PUMP, air motor; see page 32 | 1 |
| 4 | 15J349 | TRANSFORMER, 2790VA, 230/62 | 1 |
| 5 | | HEATER, 6000W, primary; see | 1 |
| | | page 34 | |
| 6 | | MANIFOLD, relief; see page 30 | 1 |
| 7 | 120579 | CIRCUIT BREAKER, 50 amp | 1 |
| 8 | 15H837 | TUBE, fluid, A (outlet), A-20 | 1 |
| 9 | 15H836 | TUBE, fluid, B (outlet), A-20 | 1 |
| 10 | 15H963 | TUBE, fluid, A (inlet), A-20 | 1 |
| 11 | 15H962 | TUBE, fluid, B (inlet), A-20 | 1 |
| 22 | 167002 | INSULATOR, heat | 4 |
| 23 | 120550 | FITTING, tube, union Y, 1/2 OD | 1 |
| 24 | 15B380 | CABLE, FTS | 1 |
| 25 | 117666 | TERMINAL, ground | 1 |
| 26 | 115942 | NUT, hex, flange head, 1/4-20; see | 1 |
| | | manual 309911 | |
| 27 | 246995 | BOTTLE, assembly, complete | 1 |
| 29 | 117682 | BUSHING, strain relief, PG29 | 1 |
| 30 | 120571 | SWITCH, disconnect, 40A | 1 |
| 31 | 120572 | KNOB, disconnect, operator | 1 |
| 32 | 120580 | SWITCH, fourth pole | 1 |
| 33 | 120387 | CONTROL, hose power, 240V | 1 |
| 35* | 114128 | FITTING, elbow, male, swivel | 4 |
| 36 | C19837 | SCREW, cap, socket hd, | 4 |
| 27 | 100000 | 3/8-16 x 1 | 20 |
| 37 39 | 108296 15J224 | SCREW, hex washer hd, 1/4-20 WIRE, high current to hose | 20 1 |
| 39 40 | 112125 | PLUG, tube | 2 |
| 40 | 112125 | | 2 |

| Ref. | Part | Description | Qty. | | | |
|--|--------|------------------------------------|----------------------------|--|--|--|
| 41 ≉ | | FITTING, elbow, male, swivel | 4 | | | |
| 42* | 100451 | COUPLING | 2 | | | |
| 43 | 117623 | NUT, cap (3/8-16) | 4 | | | |
| 45 | 114269 | GROMMET, rubber | 1 | | | |
| 46* | 113505 | | 3 | | | |
| 47†▲ | 15G280 | | 1 | | | |
| 51 | 253894 | COVER, controls, rear | 1 | | | |
| 52 | 253893 | COVER, elect, rear | 1 | | | |
| 53 | 253891 | COVER, elect, front | 1 | | | |
| 54 | 253892 | COVER, controls, front | 1 | | | |
| 55 | 253895 | COVER, motor, left | 1 | | | |
| 56 | 253896 | COVER, motor, right | 1 | | | |
| 57† | 120302 | CASTER, friction post, 3 in. wheel | 4 | | | |
| 61 | 112446 | BLOCK, clamp end | 2 | | | |
| 62* | 116513 | REGULATOR, air | 2 2 2 2 2 1 | | | |
| 63†* | 116514 | NUT, regulator mnt | 2 | | | |
| 64* | 116257 | | 2 | | | |
| 65 | 205447 | COUPLING, hose | 2 | | | |
| 66 | 054826 | TUBE, plastic, PTFE, 6 ft | | | | |
| 67 | 186494 | CLIP, spring | 4 | | | |
| 71†▲ | 189930 | LABEL, caution, electric | 1 | | | |
| 72† | 172953 | LABEL, ground | 1 | | | |
| 74† | 246079 | | 1 | | | |
| | 189285 | | 1 | | | |
| 79† | 15C517 | HARNESS, hose jumper | 1 | | | |
| 89 | 120616 | FILTER, electrical | 1 | | | |
| ▲ Replacement Danger and Warning labels, tags, and cards are available at no cost. | | | | | | |

† Not shown.

* See Electrical Control Panel, page 28.

Electrical Control Panel

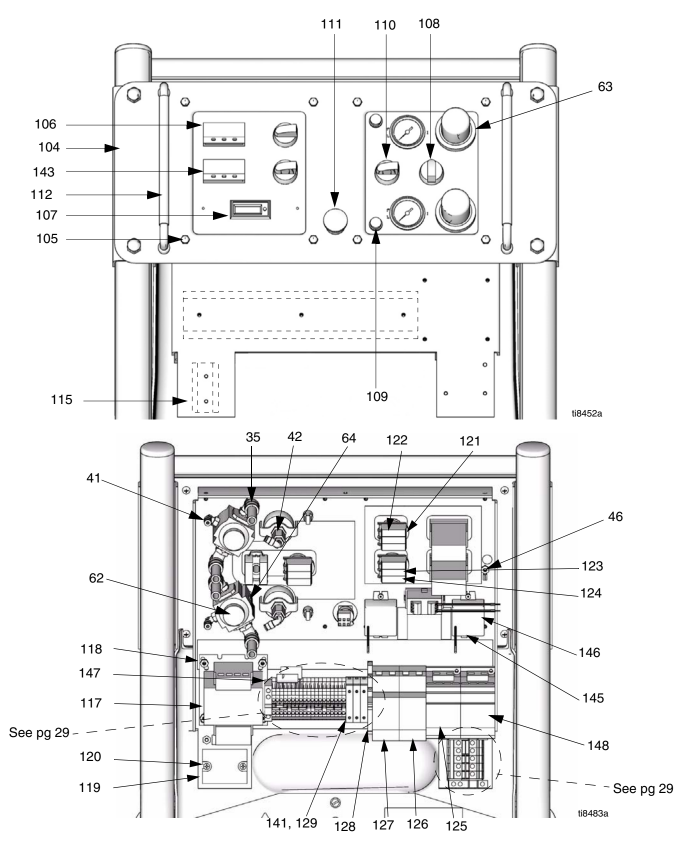
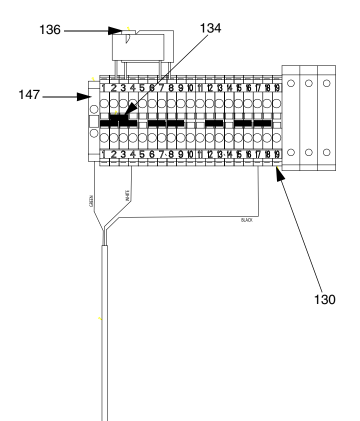


FIG. 3: Electrical Control Panel

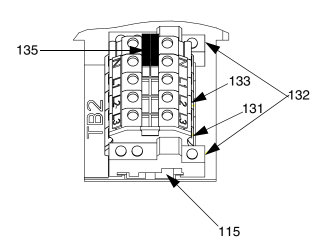
Electrical Control Panel

| Ele | ectrica | al Control Panel | | Ref. | Part | Description | Qty. |
|------|---------|---------------------------------|------|------|--------|----------------------------|------|
| | _ | | - | 124 | 120495 | BLOCK, switch, N.C., green | 4 |
| Ref. | Part | Description | Qty. | 125 | 120498 | RELAY, contactor, hose | 2 |
| 104 | 15B291 | PLATE, display | 1 | 126 | 295351 | CIRCUIT BREAKER, 16A, 2P | 1 |
| 105 | 117523 | NUT, cap (#10) | 8 | 127 | 295355 | CIRCUIT BREAKER, 32A, 2P | 1 |
| 106 | 15J591 | CONTROLLER, temp, heater | 1 | 128 | 120489 | RELAY, pump circuit | 1 |
| | | (w/software) | | 129 | 514556 | HOLDER, fuse term. block | 3 |
| 107 | 295260 | COUNTER, digital | 1 | | | (5x20 mm) | |
| 108 | 120497 | SWITCH, selector, two position | 1 | 130 | 120491 | BLOCK, terminal | 19 |
| 109 | 120526 | LIGHT, indicator, 120 volt | 2 | 131 | 120490 | COVER, end | 1 |
| 110 | 120492 | SWITCH, three position, lighted | 3 | 132 | 112446 | BLOCK, clamp end | 3 |
| 111 | 117500 | SWITCH, e-stop | 1 | 133 | 120570 | BLOCK, terminal | 5 |
| 112 | 117499 | HANDLE, large | 2 | 134 | 120485 | BRIDGE, plug-in, (jumper) | 8 |
| 115 | 295261 | RAIL, mounting, 3 | 1 | 135 | 120573 | BRIDGE, plug-in, (jumper) | 2 |
| 117 | 120482 | TRANSFORMER | 1 | 136 | 295472 | CAPACITOR | 2 |
| 118 | 113505 | NUT, keps, hex hd, 10-24 | 8 | 141 | 116225 | FUSE, bussmann, gdc-1a | 3 |
| 119 | 120479 | RELAY, SSR, heater | 1 | | | (5x20 mm) | |
| 120 | 103196 | SCREW, mach pan hd, 8-32 | 4 | 143 | 15J590 | CONTROLLER, temp, hose | 1 |
| 121 | 120493 | LATCH, mounting | 4 | | | (w/software) | |
| 122 | 120494 | BLOCK, switch, N.O., red | 4 | 145 | 102794 | NUT, hex, 4-40 | 4 |
| 123 | 120496 | BASE, light, LED | 3 | 146 | 120582 | FILTER, noise, SSR | 2 |
| | | | | 147 | 112443 | BLOCK, terminal ground | 1 |

148 120656 RELAY, contactor, heater

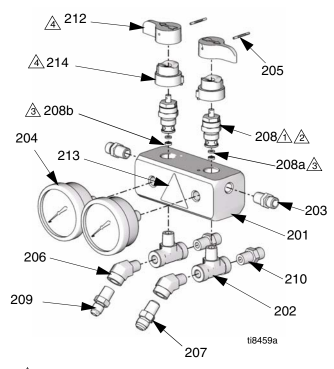


Electrical Control Panel - Detail



1

Relief Manifold



Apply sealant and torque to 250 in-lbs (28 N•m)

2 Use blue thread lock on valve cartridge threads into manifold

A Part of item 208

Apply lubricant to mating surfaces

Apply pipe sealant to all NPT threads

FIG. 4: Relief Manifold

| Ref. | Part | Description | Qty. |
|---|--|---|--|
| 201 | 15F870 | MANIFOLD, recirculation | 1 |
| 202 | 108638 | FITTING, pipe, tee | 2 |
| 203 | 162453 | FITTING, (1/4 npsm x 1/4 npt) | 2 |
| 204 | 113641 | GAUGE, pressure, fluid, SST | 2 |
| 205 | 111600 | PIN, grooved | 2 |
| 206 | 119789 | FITTING, elbow, street, 45 deg, | 2 |
| 207 | 116704 | ADAPTER, 9/16-18 JIC (#6) | 1 |
| | | x 1/4 npt | |
| 208 | 239913 | VALVE, drain; includes 208a, 208b | 2 |
| 208a | a | SEAT | 2 |
| 208b |) | GASKET | 2 |
| 209 | 119998 | ADAPTER, 1/2-20 JIC (#5) | 1 |
| | | x 1/4 npt | |
| 210 | 119983 | FITTING, union, 1/4 npt x 3/8 tube | 2 |
| 212 | 187625 | HANDLE, valve, drain | 2 |
| 213 | 189285 | LABEL, caution | 1 |
| 214 | 224807 | BASE, valve | 2 |
| 206 207 208 208a 208a 208a 209 210 212 213 | 119789 116704 239913 119998 119983 187625 189285 | FITTING, elbow, street, 45 deg, ADAPTER, 9/16-18 JIC (#6) x 1/4 npt VALVE, drain; includes 208a, 208b SEAT GASKET ADAPTER, 1/2-20 JIC (#5) x 1/4 npt FITTING, union, 1/4 npt x 3/8 tube HANDLE, valve, drain LABEL, caution | 2 1 2 2 2 2 1 2 2 1 |

Air Inlet

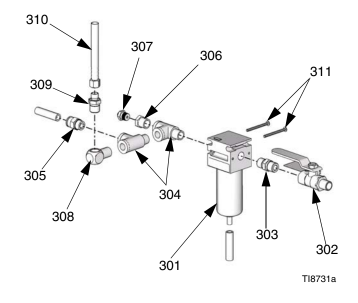
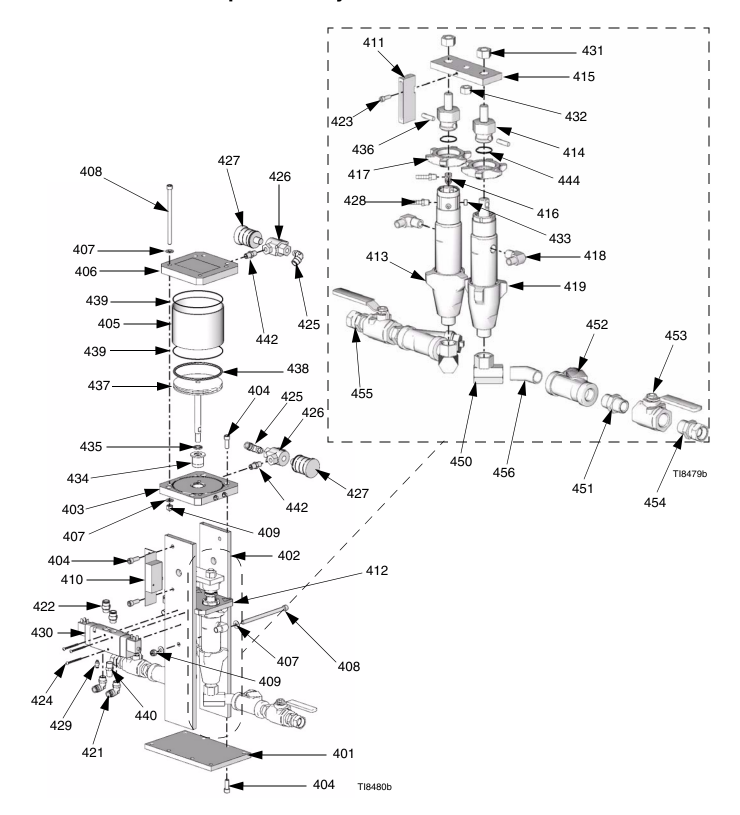


FIG. 5: Air Inlet

| Ref. | Part | Description | Qty. |
|------|--------|-----------------------------------|------|
| 301 | 117629 | FILTER, air, 3/8 (auto drain) | 1 |
| 302 | 113333 | VALVE, ball, vented, 0.375 | 1 |
| 303 | 156849 | PIPE, nipple | 1 |
| | | FITTING, tee, street | 2 |
| | | FITTING, connector, male | 1 |
| | | BUSHING, hex | 1 |
| 307 | 15D916 | FITTING, straight 5/32 to 1/4 npt | 1 |
| 308 | 155699 | FITTING, elbow, street | 1 |
| 309 | 164672 | ADAPTER | 1 |
| 310 | 15B772 | HOSE, air, 18 in. | 1 |
| 311 | | SCREW, pan head, 8-32 x 2 in. | 2 |

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A-20 Air Motor Pump Assembly

FIG. 6: A-20 Air Motor Pump Assembly

A-20 Air Motor Pump Assembly

| A-20 | Air Mo | tor Pump Assembly | | Ref. | Part | Description | Qty. |
|------------|--------|------------------------------------|---------|---------|--------|-----------------------------------|------|
| | | | | 426 | 297439 | VALVE, quick exhaust | 2 |
| Ref. | Part | Description | Qty. | 427 | | MUFFLER | 2 |
| | | | | 428 | 116746 | FITTING, barbed, plated | 2 |
| 401 | | PLATE, base, pump | 1 2 | 429 | | CONNECTOR, male | 1 |
| 402 | | PLATE, side | 2 1 | 430 | 120522 | VALVE, control, air | 1 |
| 403 | | PLATE, cylinder, air, bottom | - | 431 | | NUT, center lock, 5/8-18 | 2 |
| 404 | | SCREW, cap, socket hd, 3/8-16 x 1 | 10 1 | 432 | 120552 | NUT, center lock, 1/2-20 | 1 |
| 405 | | CYLINDER, air | 1 | 433 | 104765 | PLUG, pipe headless | 2 |
| 406 | | PLATE, cylinder, air, top | - | 434 | 15J149 | BUSHING, rod, air motor | 1 |
| 407 408 | | WASHER, thrust, 3/8 | 10 5 | 435 | | SEAL, u-cup, bevel lip | 1 |
| 408 409 | | SCREW, cap, socket hd NUT, lock | 5 | 436 | 183210 | PIN, str, hdls | 2 |
| 409 410 | | SWITCH, reversing | 5 1 | 437 | 297372 | PISTON, air, w/ rod | 1 |
| | | SWTICH, micro | 1 | 438 | 296113 | O-RING, #350, buna-n | 1 |
| | | SHAFT, pivot | 1 | 439 | | O-RING, #049, buna-n | 2 |
| | | LEVER, roller, assy. | 1 | 440 | | MUFFLER, bronze, sintered | 1 |
| | | WASHER, fiber | 1 | 442 | | FITTING, nipple, short | 2 |
| • | | SPRING | 1 | 444 | | SPRING, retaining | 2 |
| 411 | | ACTUATOR, switch | 1 | 450 | | FITTING, union, adapter, 90 deg | 2 |
| | | PLATE, mounting, pump | 1 | 451 | | FITTING, nipple, hex | 2 |
| 413 | | PUMP, displacement, w/lube, 0.552 | | 452 | | STRAINER, Y | 2 |
| | | LINK, connecting | 2 | | | SCREEN, 20 mesh | 1 |
| | | PLATE, yoke, pump | 1 | 453 | | VALVE, ball, 3/4 npt | 2 |
| 416 | 191892 | FITTING, elbow, street, 90 deg | 1 | 454 | 296178 | FITTING, union, swivel, | 1 |
| | | NUT, retaining | 2 | | | 3/4 mpt x 1/2 fpt | |
| | | FITTING, elbow, 3/8 npt x 3/8 | 2 | 455 | | FITTING, swivel | 1 |
| | | PUMP, resin | 1 | 456 | C20651 | FITTING, elbow, 45 deg, 3/4 npt(m |) 2 |
| 421 | | FITTING, elbow, male, swivel | • | | | | |
| | | FITTING, connector, male | 2 2 | † Not s | shown. | | |
| 423 | | SCREW, cap, sch, 1/4-20 x 3/4 | 1 | | | | |
| 424 | | SCREW, pan head, phillips, | 3 | ★ See | manual | 309577. | |
| | | 8-32 x 2 | - | | | | |
| 425 | 114128 | FITTING, elbow, male, swivel | 2 | | | | |

Primary 6000W Heater

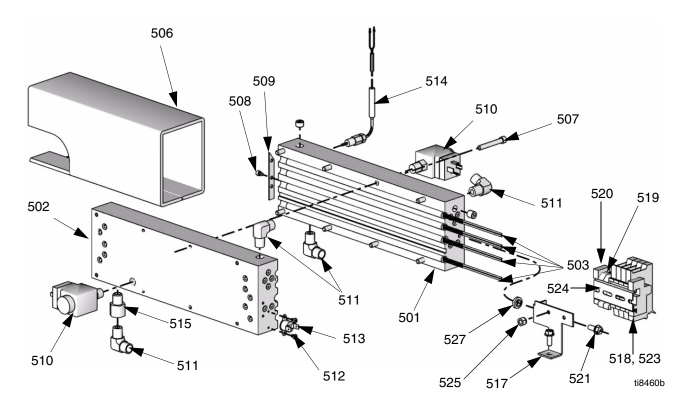
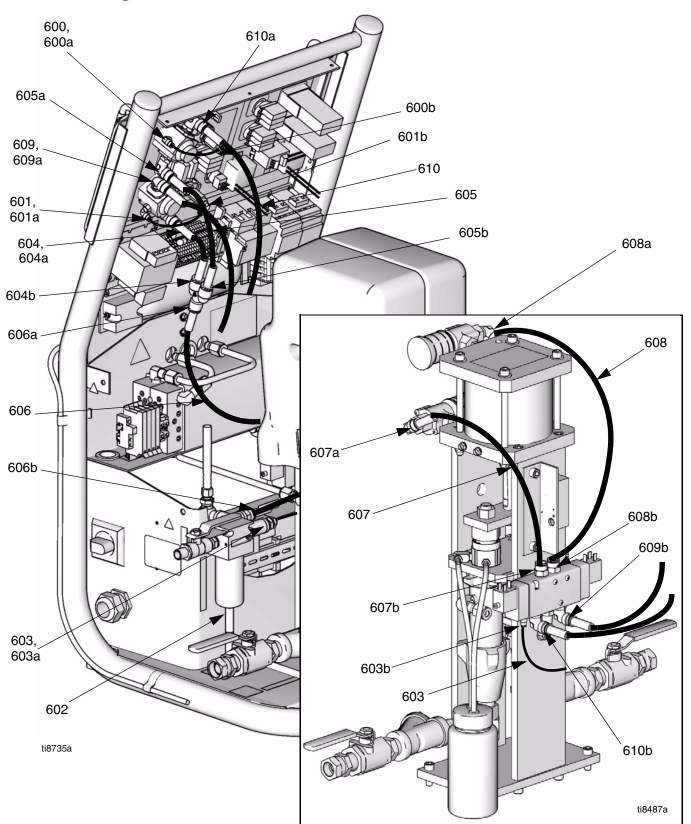


FIG. 7: Primary 6000W Heater

| Ref. 501 502 503 | 288353 | Description HEATER, B, kit HEATER, A, kit ELEMENT, heating 1500 watt | Qty. 1 1 | 515 517 518 | 15J583 120621 | Description ADAPTER, 1/4 nptm, 1/4 nptf BRACKET, mounting, fuse FUSE, block | Qty. 1 1 4 |
|--|----------------------------|---|-----------------------|--------------------------|----------------------------|--|----------------------------|
| 503 506 507 508 509 510 | 15H960 297258 | INSULATOR, heater SCREW, cap, socket head SCREW, cap, sh, 8-32 x 1/4 lg STOP | 1 8 1 1 2 | 519 520 521 523 | 112446 108296 | BLOCK, terminal BLOCK, clamp end SCREW, mach, hex, washer hd, 1/4-20 FUSE, electrical, MDA-20, | 2 1 1 4 |
| 510 511 512 513 514 | 119891 103854 15B137 | FITTING, elbow, 1/4 npt x 3/8 tube SCREW, mach, bdgh, 6-32 | 4 2 1 1 | 524 525 527 | 295261 113505 110533 | 1/4 x 1 1/4 RAIL, mounting NUT, keps, hex hd, 10-24 WASHER, flat, nylon, 1/4 | 2 2 1 |

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Air Tubing Connections

FIG. 8: Air Tubing Connections

Air Tubing Connections

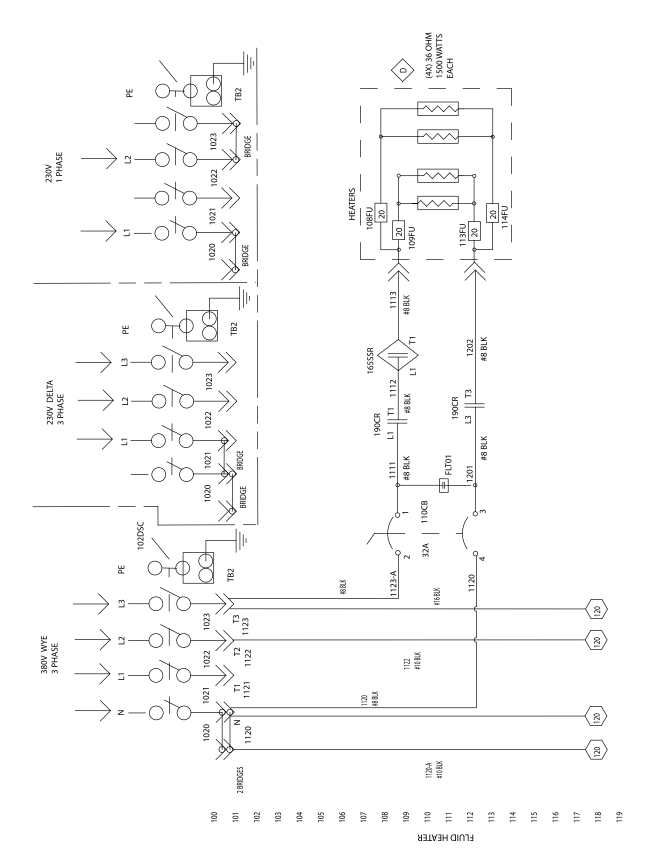
| | | Length | Connection | |
|------|------|--------------|------------|------|
| Item | Ref. | in. (mm) | From | То |
| Y | 600 | 4.5 (114.3) | 600a | 600b |
| Y | 601 | 4.5 (114.3) | 601a | 601b |
| Х | 602 | 5.0 (127) | 602a | 602b |
| Y | 603 | 7.5 (190.5) | 603a | 603b |
| Х | 604 | 9.0 (228.6) | 604a | 604b |
| Х | 605 | 12.0 (304.8) | 605a | 605b |

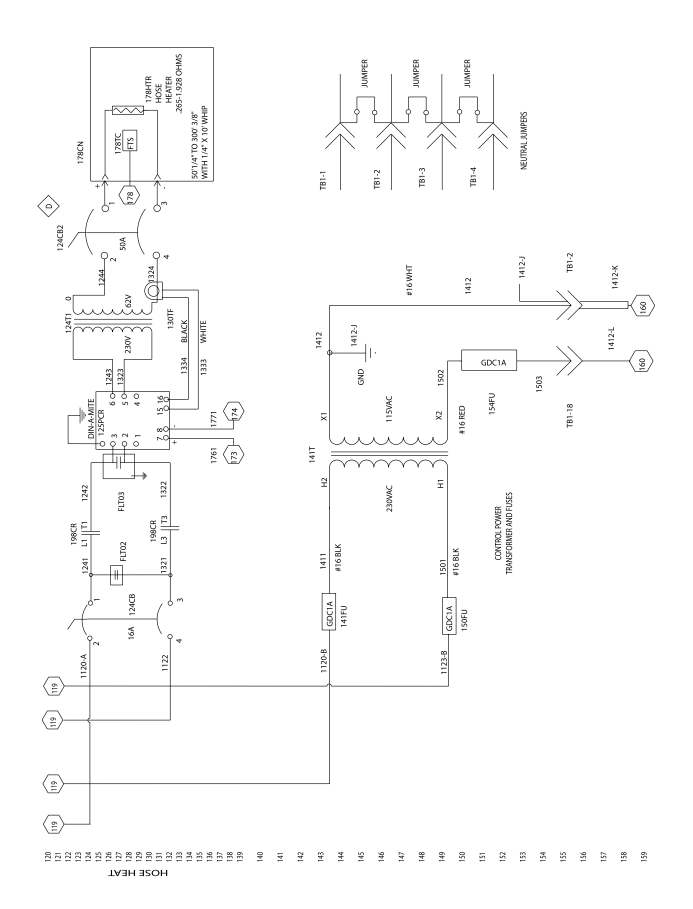
| | | Length | Connection | |
|------|------|--------------|------------|------|
| Item | Ref. | in. (mm) | From | То |
| Х | 606 | 19.0 (482.6) | 606a | 606b |
| Х | 607 | 14.5 (368.3) | 607a | 607b |
| Х | 608 | 18.5 (469.9) | 608a | 608b |
| Х | 609 | 29.0 (736.6) | 609a | 609b |
| Х | 610 | 35.0 (889) | 610a | 610b |

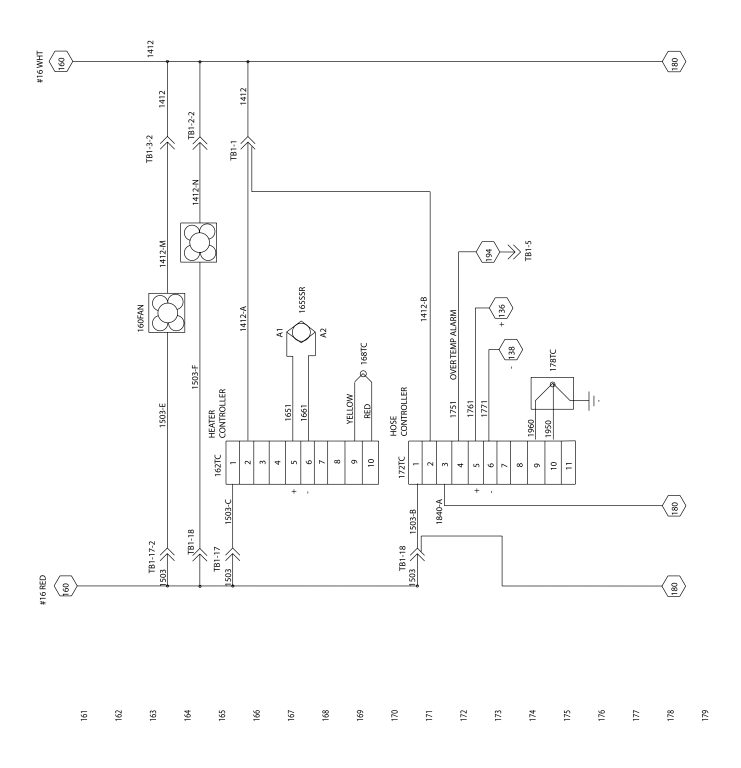
X = TUBE, 1/2 in. OD, polyurethane

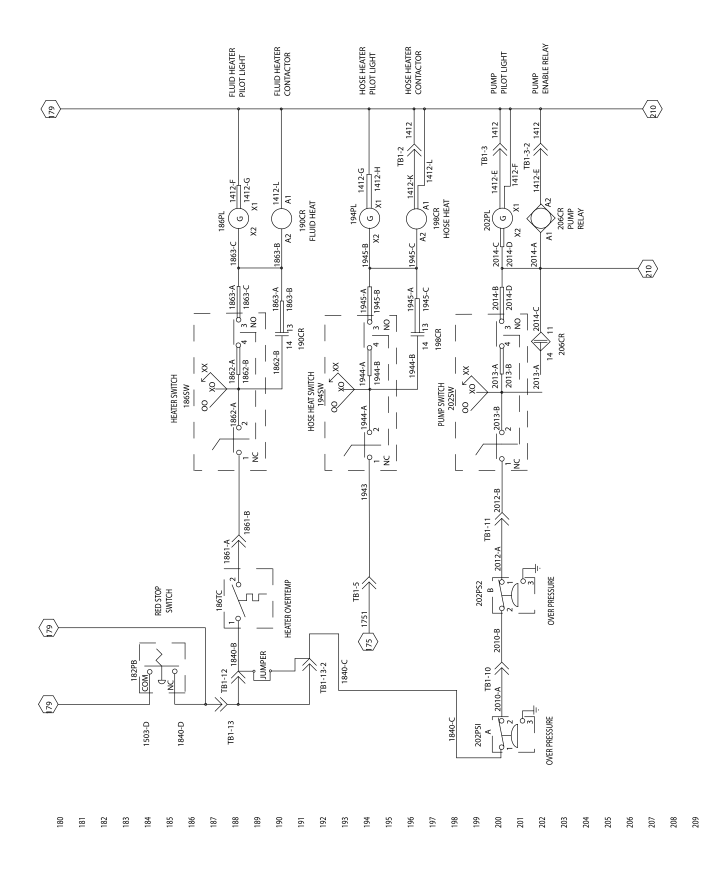
Y = TUBE, 5/32 in. OD, polyethylene

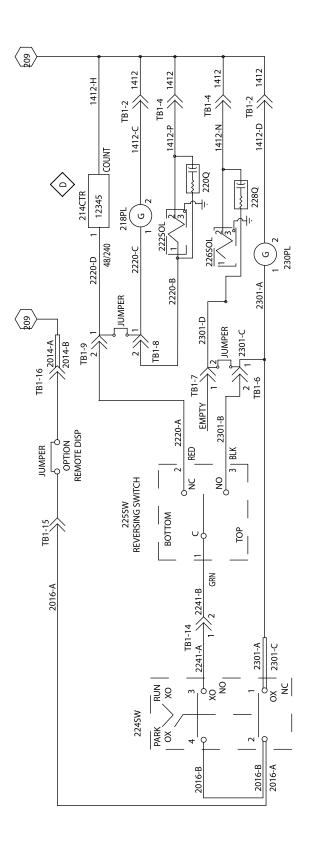
Reactor A-20 Wiring Schematic





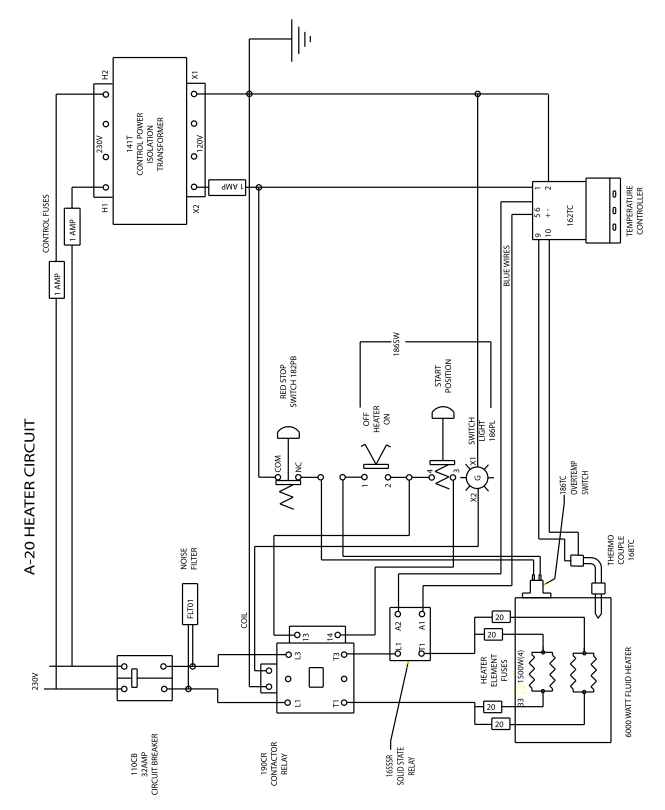




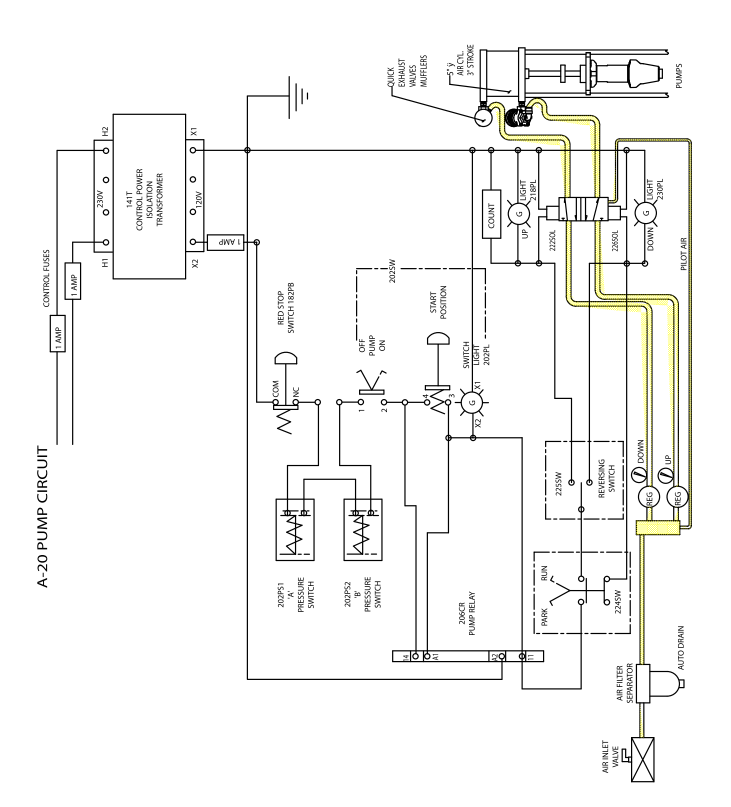


Wiring Diagrams

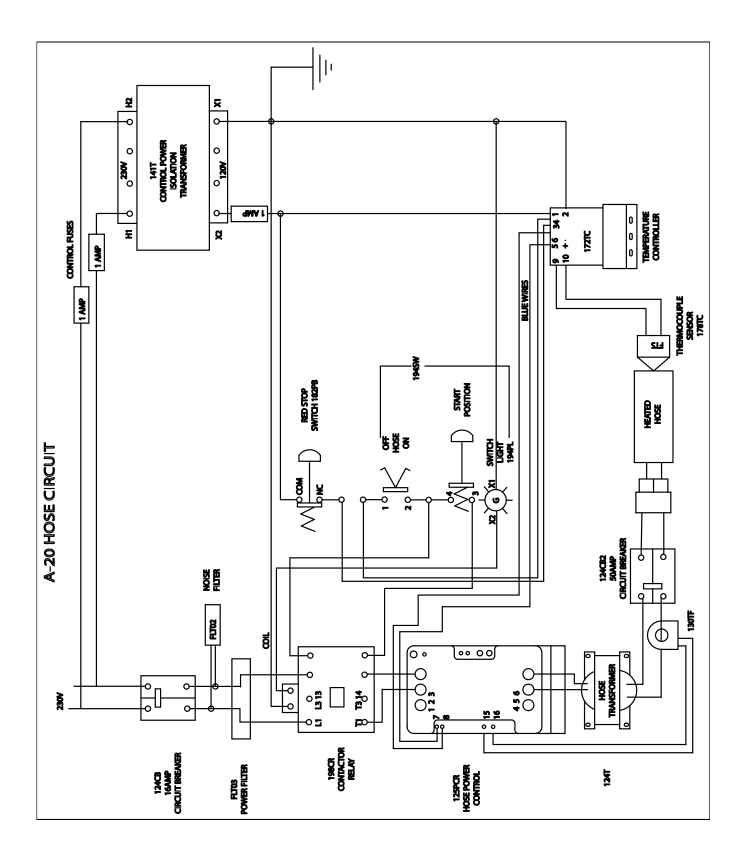
Heater Circuit



Pump Circuit



Hose Circuit



Technical Data

| Category | Data | | |
|--|---|--|--|
| Maximum Fluid Working Pressure | 2000 psi (1.4 MPa, 140 bar) | | |
| Maximum Air Working Pressure | 120 psi (0.84 MPa, 8.4 bar) | | |
| Machine Maximum Power with hose | 9000 Watts | | |
| Voltage Requirement (50/60 Hz) (230 V Nominal: 195-253 VAC) (380 V Nominal: 338-457 VAC) | 230 V, 1 Phase 230 V, 3 Phase (Delta) 380 V, 3 Phase (WYE 220 V Nominal to Neutral) | | |
| Amperage Requirement (Full Load Peak)* | 40 amps @ 230 V, 1 Phase 32 amps @ 230 V, 3 Phase 18.5 amps @ 380 V, 3 Phase | | |
| Maximum Heater Fluid Temperature | 190 °F (88 °C) | | |
| Maximum Hose Fluid Temperature | 180 °F (82 °C) | | |
| Maximum Ambient Temperature | 120 °F (49 °C) | | |
| Maximum Output | 20 lb/min. (9.0 kg/min.) | | |
| Output Per Cycle (A and B) | 0.028 gal/cycle (0.105 ltr/cycle) | | |
| Overpressure Relief Shutdown | 2250 psi (15.5 MPa, 155 bar) | | |
| Over Temperature Shutdown (Primary Heater) | 230 °F (110 °C) | | |
| Heater Power | 6000 Watts | | |
| Hose Power | 2790 Watts | | |
| Sound Pressure | 86.3 dB(A) at 2000 psi (14 MPa, 140 bar), 0.5 gpm (1.9 lpm) | | |
| Sound Power, per ISO 9614-2 | 91.6 dB(A) at 2000 psi (14 MPa, 140 bar), 0.5 gpm (1.9 lpm) | | |
| Viscosity Range | 250-1500 centipoise | | |
| Maximum Fluid Inlet Pressure | 400 psi (2.7 MPa, 27 bar) | | |
| Fluid Inlet/Strainer Filter | 20 mesh standard (optional - 60/40 mesh) | | |
| Air inlet Filter Mesh | 5 Micron | | |
| Component B (Resin) Inlet | 3/4 npt(f) swivel | | |
| Component A (Isocyanate) Inlet | 1/2 npt(f) swivel | | |
| Recirculation/Block Hose Connections | Iso (A) side: #5 JIC (m); Resin (B) side: #6 JIC (m) | | |
| Maximum Heated Hose Length | 310 ft. (95 m) 210 ft of 3/8 ID @ 12 watts/ft, 310 ft @ 9 watts/ft | | |
| Height | 39.5 in. (1003.3 cm) | | |
| Width | 27.2 in. (690.9 cm) | | |
| Depth | 25.0 in. (635 cm) | | |
| Weight | 250 lb (117.6 kg) | | |
| Wetted Parts | Carbon steel, stainless steel, chrome, aluminum, Fluoroelastomer, PTFE, nylon | | |
| Certification | CE ** | | |

*Full load amps with all devices operating at maximum capabilities with 210 ft (64.1 m) of hose.

**When a surge transient is applied to the power lines of the unit, heat to the hose may be interrupted and require the hose heat switch to be manually cycled.

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