



Parts Manual - 26458 Revision S

| Fill in appropriate fields that apply to this machine | |
|---|--|
| Machine S/N: | |
| 1 st Hose S/N: | |
| 2 nd Hose S/N: | |
| 1 st Wand S/N | |
| 2 nd Wand S/N | |
| 1 st Pump S/N: | |
| 2 nd Pump S/N: | |
| Engine S/N: | |
| Compressor S/N: | |
| Gear Box S/N (Patcher): | |
| Blower S/N (Magnum): | |



Revisions

| Rev. | Description | Date |
|------|--|------------|
| J | Added pump maintenance section, corrected wand 41629 was 46129 | 8/17/16 |
| к | Changed start-up procedure and all pages associated to the 4LE2T engine change; Air Comp Oil Changes Sec. 6.15; Air Comp Oil Sec. 6.19; Temp Switch Sec. 9.18; Diagnostic Trouble Codes Sec. 8.5; Hyd Valve Pressure Setting Sec.8.2.2 | 8/30/17 |
| L | Added jacketed pump information. Note: all EZ1000s now have jacketed pump. Deleted frame solenoid from 4LE2 equipped melters. Warranty changed to two years. | 12/5/2017 |
| Μ | Updated warranty duration and start to invoice date in sections 3.0 and 3.1. Updated section 4.0, heat transfer oil volume to 36.5 gallons. Updated section 9.17, air compressor exploded view and parts list to include safety air shut off valve. Updated Fig. 9- 22 parts list, item 6 to PN 45614N. Updated parts list of Fig. 9-36 items 9 and 12 part numbers. Updated section 9.16 image and parts list items 2 and 4 part numbers. Updated Fig. 9-38 and parts list item 3 and 4 part numbers. Updated Fig. 9-39. Updated Fig. 9-40. Updated parts list item 3 and 4 for Fig 9-41. Updated section 5.13 Overnight Heater Use by adding the warning statement. Updated Fig 9-5 parts list conveyor assembly part number. | 7/1/2018 |
| N | Added section 2.4 for Prop 65 information. Edited Section 5.16. Changed figure on pg. 5-7. Added Section 9.12 to show engine air filter and safety filter. Changed Fig. 9-28 to newest wand. Updated wand part numbers. Added a section to Table 6-2. | 12/12/2018 |
| Р | ENG-601: Updated DIN plug locations on figures 9-39, 9-40, 9-41, 9-42, 9-43, 9-44. Update Section 10.0 with newest tool names. | 2/6/2019 |
| Q | Update hydraulic pressure relief valve setting for the agitator shown in figure 8-8. Agitator pressure is 1500 psi; was 2000 psi. Add image of 45433 hydraulic valve assembly and show hot oil relief valve setting at 800 psi | 4/22/2019 |
| R | Added Towing with Burner On Warning Section 2.5 | 5/19/19 |
| S | Added part number for Flow Control Cartridge Valve, Figure 9-22. Added information for changing heat transfer oil, Section 6.22, Table 6-8, Figure 6-3. | 5/13/20 |



EZ1000 Series II Melter - Electric Hose PN 46200EB



EZ1000 Series II Melter - Electric Hose PN 47600EC100



EZ1000 Series II Melter - Standard Hose PN 46200SB

Picture Coming Soon

EZ1000 Series II Melter - Standard Hose PN 47600SC100



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Chapter 1 Introduction

1.0 About This Manual

This manual is supplied with each new Crafco EZ Series II 1000 Diesel Melter. The manual assists your machine operators in the proper use of the melter applicator and provides information about the machine's mechanical functions.

Your Crafco EZ Series II 1000 Diesel Melter is specially made to give excellent service and save maintenance expense. However, as with all specially engineered equipment, you get best results at minimum cost if you:

Operate your machine as instructed in this manual.

Maintain your machine regularly as stated in this manual.

1.1 How to use this manual:

This manual is formatted to start each new chapter on the right page. There may be a blank page on the left page if the previous chapter ends on the right page.

If you are viewing this in a digital format (PDF) the following features are available:

- 1. The Table of Contents, List of Tables, and List of Figures are all hyperlinks, when mouse is left clicked on section, table, or figure you will be sent to that page.
- 2. The blue highlighted text throughout the manual is a hyperlink, when mouse is left clicked you will be sent to that page, table, or figure.
- 3. The panel to the left in the PDF is a bookmarks panel, if you left mouse click on any section/heading in the bookmarks panel you will be sent to that page.



Chapter 2 Safety

2.0 Safety Precautions

For more in-depth safety information, please see Safety Manual (PN 26221) which comes with the machine. Or contact your nearest authorized Crafco Distributor at <u>crafco.com/Distributors</u>.

2.1 General Safety

- Crafco, Inc. assumes no liability for an accident or injury incurred through improper use of the machine.
- Read this manual thoroughly before operating the machine.
- Obey all CAUTION and WARNING signs posted on the machine.
- Make sure an operator fully knows how to operate the machine before using the machine.

2.2 Personal Safety

- The high operating temperatures of this machine and the sealant it contains requires that protective clothing, gloves, hard-soled shoes, and safety glasses or a face shield be worn at all times by operators of the machine.
- Prevent water from going into any part of the machine. If there is indication of water in the heat transfer oil system, warm heating oil to 250-300°F for 2 to 3 hours.
- Bodily contact with hot sealant or heat transfer oil can cause severe burns.
- If the mixer is not stopped before adding solid material, hot material can get on an operator's body and cause severe burns.
- Keep hands, feet, and clothing away from all moving parts.

2.3 Equipment or Operational Safety

- Do not operate the machine in buildings or work areas that do not have sufficient airflow.
- Shut-down the burner and the engine before refilling the fuel tank.
- Make sure mixer stops before adding solid material to the sealant tank. Lift the lid, place the material on the lid and close the lid. The mixer should restart automatically.
- Always keep a correctly maintained fire extinguisher near the machine and know how to use it.
- DO NOT heat transfer oil to a temperature of more than 525°F.
- DO NOT put too much heat transfer oil in the reservoir. The expansion of oil while it heats up can cause overflow. With the machine on level ground, check the oil each day before starting the burner. Add oil to the top mark on the dipstick if required (at 70°F). Use only recommended heat transfer oil. Change the oil after 500 hours of machine operation, or one year, whichever comes first.
- Follow the operating instructions for starting and shutting down the burner. Instructions are mounted on the control box on the machine.
- Calibrate the temperature control operation after each 50 hours of machine operation. Refer to section 6.11 Temperature Control Calibration.
- Replace any hoses which show signs of wear, fraying or splitting.
- Make sure all fittings and joints are tight and do not leak each time the machine is used.
- Do not leave the machine unattended while the burner is lit.
- Tighten all bolts and screws every 100 hours of machine operation.



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Chapter 2 Safety

2.4 California Proposition 65

The state of California currently maintains a list of chemicals that can cause cancer, birth defects or other reproductive harm. Your Crafco, Inc. equipment comes with the following warnings:

2.4.1 All Crafco, Inc. Equipment

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

2.4.2 All Crafco, Inc. Equipment Using a Diesel Engine

WARNING: Breathing diesel engine exhaust exposes you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

- Always start and operate the engine in a well-ventilated area.
- If in an enclosed area, vent the exhaust to the outside.
- Do not modify or tamper with the exhaust system.
- Do not idle the engine except as necessary.

For more information go to www.P65warnings.ca.gov/diesel.

2.5 Towing or Driving for Transporting with Burner On

The burner in your Crafco machine is designed for operation only while the unit is parked or towed at slow speeds while applying sealant at a jobsite. When driving or towing this machine for transport, the burner shall be turned off. Operating the burner when transporting the machine is a violation of The Code of Federal Regulations, CFR Title 49, Part 392, Subpart G, 392.67 and may cause damage to the burner and/or machine.

CAUTION

The burner in your Crafco machine is designed for operation only while the unit is parked or towed at slow speeds while applying sealant at a jobsite. When driving or towing this machine for transport, the burner shall be turned off.



Chapter 2 Safety

2.6 Safety Symbols and Notices

Important safety symbols and notices are marked on the machine and in this manual. Failure to comply could result in equipment damage, operational malfunction, serious injury, or death. Please read and comply with all symbols and notices. The table below includes the most commonly used symbols and notices.

| Symbol | ltem | Remarks | |
|---------|-----------------------------|--|--|
| WARNING | Warning | Refers to possible bodily injury or death. | |
| CAUTION | Caution | Refers to possible equipment damage or operational malfunction. | |
| | Severe Burn Hazard | Hot material can cause severe burns. | |
| | Protective Shoes | Wear hard-soled work shoes. | |
| | Protective Gloves | Wear heat resistant gloves. | |
| 9 | Protective Face or Eye Wear | Wear face shield or safety glasses. | |
| | Body Crush Hazard | Do not stand between trailer and hitch when hooking melter to truck. | |

Table 2-1 Safety Symbols and Notices



Chapter 2 Safety

Table 2-2 Safety Symbols and Notices (continued)

| Symbol | ltem | Remark |
|--------|----------------|---|
| | Crush Hazard | Keep feet and legs clear. |
| | Pinch Hazard | Keep hands and feet clear. |
| | Exhaust Hazard | Avoid breathing engine exhaust. |
| | Read Manual | Read and understand operator and safety manuals before operating machine. |



Chapter 3 Warranty Information

3.0 Limited Warranty

Crafco, Inc., through Crafco or one of its affiliated distributors, will replace for the original purchaser free of charge any parts found upon examination by the factory at Chandler, Arizona, to be defective in material or workmanship. This warranty is for a period **two years** from invoice date, but excludes engine or components, tires, and battery as these items are subject to warranties issued by their manufacturers.

Crafco, Inc. shall not be liable for parts that have been damaged by accident, alteration, abuse, improper lubrication/maintenance, normal wear, or other cause beyond our control.

The warranty provided herein extends only to the repair and/or replacement of those components on the equipment covered above and does not cover labor costs. The warranty does not extend to incidental or consequential damages incurred as a result of any defect covered by this warranty.

All transportation and labor costs incurred by the purchaser in submitting or repairing covered components must be borne by the purchaser. Crafco, Inc. specifically disavows any other representation, warranty, or liability related to the condition or use of the product.

CAUTION

Use of replacement parts other than genuine Crafco parts may impair the safety or reliability of your equipment and nullifies any warranty.



Chapter 3 Warranty Information

3.1 Warranty Claim Instructions

Crafco, Inc. warrants parts and machinery purchased through Crafco or one of its affiliated distributors for two years from the invoice date. Wear items are not covered under Crafco, Inc. limited warranty. A wear item is defined as but not limited to: material pumps, sealing tips, tires, etc.

If parts fail to function within the first two years from the invoice date, a return authorization number (RA) must be obtained. If the part was purchased through Crafco, Inc., please contact Crafco returns department at <u>Returns@Crafco.com</u> for an RA number or if purchased through a Crafco distributor please contact your distributor.

Note: if the part has a serial number associated with it, for example; a machine or electric hose or wand, this must be furnished when requesting the RA number. The customer will be emailed or faxed an RA form with all instructions to return the item to Crafco, Inc. See example. If the part is found to be within the two year warranty period and has not been abused or modified, a credit will be issued to the customer's account or credit card. The customer may request the part be replaced instead of a credit, if desired.

Note: All engine warranties are covered through the engine manufacture. If you need information for a distributor in your area please contact us and we will direct you to the closest engine distributor.

All parts returned are tested and evaluated. If the part has been modified in anyway without prior consent from a Crafco, Inc. representative, warranty is void.

Please follow the instructions stated below when calling in a Warranty Claim. Failure to follow these procedures may be cause to void the warranty.

Call your local Crafco Distributor. If you do not know who your local distributor is, call a Crafco Customer Service Representative, (Toll Free 1-800-528-8242) for name, location and telephone number.

On contacting the distributor, be prepared to identify the serial number, model number, engine number, engine manufacturer, and the date of purchase if available.

Should the cause of the malfunction be a defective part, the Distributor will advise you of the procedure to follow for a replacement.

The warranty is valid only for parts, which have been supplied or recommended by Crafco, Inc. If you have any additional questions regarding warrant repairs and parts, please do not hesitate to call toll free 1-800-528-8242.

For Warranty: Crafco, Inc. 25527 S. Arizona Ave., Chandler, AZ 85248 Phone: (480) 655-8333 or (800) 528-8242 Fax: (480) 655-1712 For all other inquires: Crafco, Inc. 6165 W, Detroit St., Chandler, AZ 85226 Phone: (602) 276-0406 or (800) 528-8242 Fax: (480) 961-0513 <u>CustomerService@crafco.com</u>



Chapter 4 Machine Specifications

4.0 Machine Specifications

| Table 4-1 Machine Specifications | | | | |
|---|---|--|--|--|
| Specification | PN 46200EB/SB | PN 47600EC100 | PN 47600SC100 | |
| Vat capacity | 265 gallons (1000 liters) | | | |
| Melt Capacity | 2100 lbs. (952.5 kg.) | per hour | | |
| Heat transfer oil required | 36.5 gallons (126.8 li | 36.5 gallons (126.8 liters) at 70°F | | |
| Tank construction | Double boiler type | | | |
| Tank opening size | Dual 14" (355.6mm) | x 18" (457.2mm) | | |
| Maximum heat input | 290,000 BTUs | | | |
| Burner and temperature control | Diesel-forced air ther | mostatic control | | |
| Engine Isuzu diesel | Three cylinder Model 3CH1 – 21.2 BHP @ 3000 RPM | Four cylinder Model 4LE2T – 48.0 BHP @ 2350 RPM | Four cylinder Model 4LE2T – 48.0 BHP @ 2350 RPM | |
| Drive Mechanism All hydraulic with in pump. Fixed s | | nite speed forward and ed agitator. | l reverse on material | |
| Mixer | Full sweep mixer with 2 horizontal paddles, vertical risers | | | |
| Axle Capacity | Dual 5,200lbs. (2,358.7 kg) | | | |
| Tires | ST225/75R15 Load Range D | | | |
| Dry Weight Approximately | 5,632lbs. (2,554.6 kg.) | 6,823lbs (3,094.9 kg.) | 6,823lbs (3,094.9 kg.) | |
| Diesel tank Capacity | 30 gallons (113.56 liters) | | | |
| Hydraulic Tank Capacity | 26 gallons (98.4 liters) | | | |
| Air Compressor | N/A | 100CFM (2,831.7 l/m) @ 125 PSI (8.61 bar) | 100CFM (2,831.7 l/m) @ 125 PSI (8.61 bar) | |



5.0 Operating Instructions

The Crafco EZ 1000 Series II was developed to melt Crafco sealants. However, it works well with most road asphalt and federal specification crack or joint sealants.

Note: DO NOT attempt to operate the machine without using these and all other instructions.

5.1 Preparing the Machine for Start Up

Table 5-1 Preparing the Machine for Start Up

| Step | Action | | |
|------|--|--|--|
| 1 | Fill the engine fuel tank with diesel fuel. Note: Use No. 1 Diesel fuel in cold weather and No. 2 Diesel fuel in warm weather | | |
| 2 | Check the oil level in the engine crankcase. (Refer to the manufacturer's instruction for the engine.) | | |
| 3 | Check the hydraulic fluid level while at a temperature of 70°F (21.1°C). Add fluid if necessary. See Fig. 5-1 Hydraulic Fluid Level and Temp. Gauge | | |
| 4 | With the machine on level surface, check the heat transfer oil level while at a temperature of 70°F (21.1°C). The oil should be at the full mark on the dipstick. There are two other full marks representing 0°F (-17.8°C) and 150°F (65.6°C). See Fig. 5-2 Dipstick. The oil level changes with temperature due to expansion and contraction. DO NOT overfill or spillage may occur when the oil is heated and expands. See Fig. 5-3 Heat Transfer Oil Dipstick | | |
| 5 | Make sure all toggle switches are turned "OFF" and all temperature control dials are set to their minimum settings. | | |
| 6 | Check the oil level in the air compressor if this machine is so equipped. | | |
| | WARNING | | |
| | The safe operation of this machine is the operator's responsibility. Use extreme care when operating this machine; safety is the result of being careful and paying attention to details. Remember the diesel flame is approximately 2,200°F (1204.4°C). Some exposed parts of the machine reach 500°F (260°C), the sealant 400°F (204.4°C), and the hydraulic fluid 180°F (82.2°C). Always put on protective clothing, gloves, hard-soled shoes, and safety glasses or a face shield. Be sure that all joints and fittings are tight and leak proof. Immediately replace any hose, which shows any signs of wear, fraying, or splitting. Tighten all bolts, nuts, and screws every 100 hours. | | |



Chapter 5 Operating Instructions

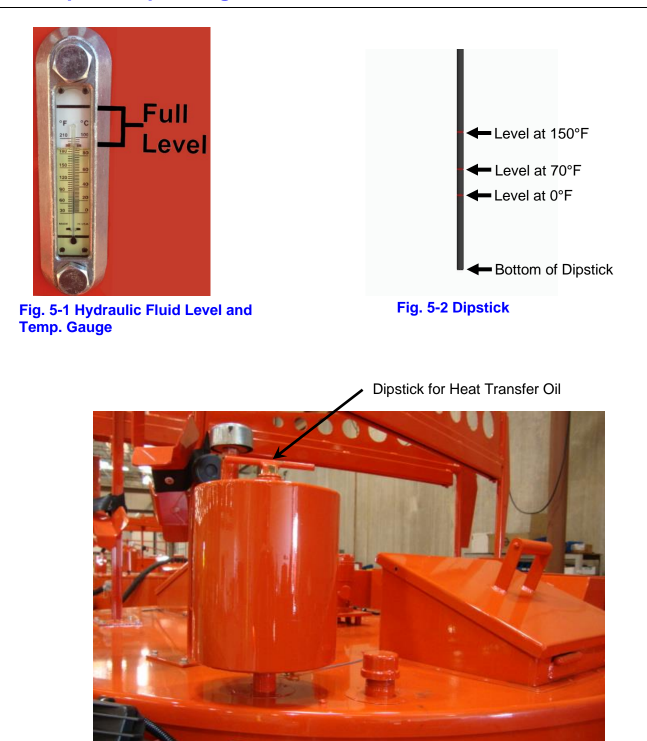


Fig. 5-3 Heat Transfer Oil Dipstick

A WARNING



5.2 Machine Start Up for Electric Hose

Table 5-2 Starting the Burner for Electric Hose

| Step | Action | |
|------|---|--|
| 1 | Fully open the exhaust stack cover. | |
| 2 | Start the engine. (Refer to the manufacturer's instructions for the engine). | |
| 3 | Turn the "POWER" toggle switch in the control box to the "ON" position. The red light marked "BURNER" will illuminate indicating that the material and hot oil temperatures are below set point. When the red light goes off this indicates the material or oil temperatures are up to the set point. NOTE: Just because this light is illuminated does not indicate the burner is actually working. | |
| 4 | Turn "HOSE SELECTOR" switch to "ELECTRIC". | |
| | Note: Electric hose will only work if hose selector switch is in the electric hose position. | |
| 5 | Set the heat transfer oil temperature at 500°F (260°C). | |
| 6 | Set the material temperature to the manufacturer's recommended temperature. | |
| | CAUTION | |
| | If the burner does not ignite the first time, turn the "POWER" toggle switch to the "OFF" position. Turn the toggle switch to "ON" again; the burner should ignite. If the burner still does not ignite, refer to 8.0.1 Symptoms: Burner will Not Ignite to determine the malfunction. | |
| | Important: The solid material in the tank melts first around the walls, bottom, and around the center tower of the tank. The material temperature sensor is located by the wall, therefore, it is possible that at the beginning of the melting process the indicated temperature reaches operating value, but the material between the center tower and the outside wall of the tank is still solid. This is normal, and when the heated hose is ready for operation, most of the material in the tank will be melted and heated to the proper application temperature. | |
| 7 | Allow the heat transfer oil to continue to heat. | |
| 8 | When the material reaches 275°F (135°C), the mixer light will illuminate which indicates the mixer can be engaged by turning the toggle switch at the control panel to "FORWARD" position. If the mixer does not move, allow the material to heat longer. Note: Mixer speed is preset at the factory and cannot be adjusted. The mixer cannot be engaged until the material reaches 275°F (135°C). | |
| | CAUTION | |
| | Jamming the mixer can cause the hydraulic oil to overheat and damage the machine. | |
| 9 | The hose automatically turns "ON" when the material temperature reaches 275°F (135°C). The red light marked 'HEATED HOSE" will illuminate when the hose control is calling for heat. | |
| 10 | Adjust the temperature dial to the manufacturer's recommended temperature. Note: The hose reaches operating temperature in approximately 30 minutes. | |



Table 5-3 Starting the Burner for Electric Hose (continued)

| Step | Action |
|------|---|
| 11 | After the hose reaches the temperature set point, the light in the control box marked "HEATED HOSE" turns off. |
| 12 | Once the hose reaches 325°F (162.8°C) the red light marked "PUMP" will illuminate indicating that the temperature interlock will allow operation of material pump. |
| | Important: The hose must reach 325°F (162.8°C) before dispensing can take place. If the hose does not dispense when the trigger is activated, allow the material to heat longer. If the hose still does not dispense, shut the machine down, locate and remove the plug in the line. |
| | The oven must be at 300°F for 20 minutes before attempting to pump. The oven temperature can be regulated by opening the slide gate to increase temperature or close slide gate to decrease temperature. Slide gate is located on passenger side. |
| 13 | Remove hose and wand from transport position and place wand tip in shoebox. |
| 14 | When sealant reaches application temperature, open "TANK, and RECIRCULATION valves. |
| 15 | Reverse pump for 3-5 minutes by turning the pump toggle switch to "PUMP REVERSE". When pump turns freely, return switch to "ON ELECTRIC" position. |
| 16 | Depress wand trigger to recirculate material back into the tank to get material flowing freely through the pump. Ensure wand tip is fully inserted into the shoebox with the door closed. |
| 17 | When application of material is desired, open "APPLICATOR VALVE" AND close "RECIRCULATION VALVE". See Table 5-14 Dispensing the Material – Electric Hose. |
| | CAUTION |
| | DO NOT twist or kink the hose. Avoid sharp bends and continuous twisting by maintaining a minimum 10-inch bend radius. |
| | DO NOT use a setting on the hose controller if more than 400°F. |
| | DO NOT move or bend the hose when cold: it can cause damage to the hose. DO NOT leave the hose cycling for longer than 30 minutes without dispensing material; coking can occur and permanently damage the hose. |
| | DO NOT remove the hose from the boom during operation or kinking will occur. |
| | Important: It is strongly recommended that the hose be stored in the boom (locked position) when not in use or when in transit. This will prevent twisting or kinking. |



5.3 Machine Start Up for Electric Compressor

Table 5-4 Starting the Burner for Electric Compressor

| Step | Action | |
|------|---|--|
| 1 | Fully open the exhaust stack cover. | |
| 2 | Turn the key to the "ON" position. Allow engine controller to boot up. | |
| 2a | To start engine, press "Auto" then "RUN". Engine will preheat then start. The engine will start and run at 1000 RPM for 30 seconds, then the RPM will increase to medium RPM. When the material temperature reaches 275°F (135°C) the RPM will increase to high RPM which is full throttle. | |
| 3 | Turn the "BURNER" toggle switch in the control box to the "ON" position. The red light marked "BURNER" will illuminate indicating that the material and hot oil temperatures are below set point. When the red light goes off this indicates the material or oil temperatures are up to the set point. | |
| | NOTE: Just because this light is illuminated does not indicate the burner is actually working. | |
| 4 | Turn "HOSE SELECTOR" switch to "ELECTRIC". Note: Electric hose will only work if hose selector switch is in the electric hose position. | |
| 5 | Set the heat transfer oil temperature at 500°F (260°C). | |
| 6 | Set the material temperature to the manufacturer's recommended temperature. | |
| | CAUTION | |
| | If the burner fails ignition after 3 attempts the "BURNER LOCKOUT" alarm will sound. To reset burner, hold the "RESET" toggle switch in the "DOWN" position for 5 seconds, then release. The burner should ignite. If the burner still does not ignite, refer to 8.0.1 Symptoms: Burner will Not Ignite to determine the malfunction. | |
| | Important: The solid material in the tank melts first around the walls, bottom, and around the center tower of the tank. The material temperature sensor is located by the wall, therefore, it is possible that at the beginning of the melting process the indicated temperature reaches operating value, but the material between the center tower and the outside wall of the tank is still solid. This is normal, and when the heated hose is ready for operation, most of the material in the tank will be melted and heated to the proper application temperature. | |
| 7 | Allow the heat transfer oil to continue to heat. | |
| 8 | When the material reaches 275°F (135°C), the mixer light will illuminate which indicates the mixer can be engaged by turning the toggle switch at the control panel to "FORWARD" position. If the mixer does not move, allow the material to heat longer. Note: Mixer speed is preset at the factory and cannot be adjusted. The mixer cannot be engaged until the material reaches 275°F (135°C). | |
| | CAUTION | |
| | Jamming the mixer can cause the hydraulic oil to overheat and damage the machine. | |
| 9 | The hose automatically turns "ON" when the material temperature reaches 275°F (135°C). The red light marked 'HEATED HOSE" will illuminate when the hose control is calling for heat. | |
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Table 5-5 Starting the Burner for Electric Compressor (continued)

| Step | Action | | |
|------|--|--|--|
| 10 | Adjust the temperature dial to the manufacturer's recommended temperature. | | |
| | Note: The hose reaches operating temperature in approximately 30 minutes. | | |
| 11 | After the hose reaches the temperature set point, the light in the control box marked "HEATED HOSE" turns off. | | |
| 12 | Remove hose and wand from transport position and place wand tip in shoebox. | | |
| | Important: The hose must reach 325°F(162.8°C) before dispensing can take place. If the hose does not dispense when the trigger is activated, allow the material to heat longer. If the hose still does not dispense, shut the machine down, locate and remove the plug in the line. | | |
| | The oven must be at 300°F (148.9°C) for 20 minutes before attempting to pump. The oven temperature can be regulated by opening the slide gate to increase temperature or close slide gate to decrease temperature. Slide gate is located on passenger side. | | |
| 13 | When sealant reaches application temperature, open "TANK and RECIRCULATION valves. | | |
| 14 | Reverse pump for 3-5 minutes by turning the pump toggle switch to "PUMP REVERSE". When pump turns freely, return switch to "ON ELECTRIC" position. | | |
| 15 | Depress wand trigger to recirculate material back into the tank to get material flowing freely through the pump. Ensure wand tip is fully inserted into the shoebox with the door closed. | | |
| 16 | When application of material is desired, open "APPLICATOR VALVE" AND close "RECIRCULATION VALVE". See Table 5-14 Dispensing the Material – Electric Hose | | |
| | CAUTION | | |
| | DO NOT twist or kink the hose. | | |
| | Avoid sharp bends and continuous twisting by maintaining a minimum 10-inch bend radius. | | |
| | DO NOT use a setting on the hose controller if more than 400°F. | | |
| | DO NOT move or bend the hose when cold: it can cause damage to the hose. | | |
| | DO NOT leave the hose cycling for longer than 30 minutes without dispensing material; coking can occur and permanently damage the hose. | | |
| | DO NOT remove the hose from the boom during operation or kinking will occur. | | |
| | Important: It is strongly recommended that the hose be stored in the boom (locked position) when not in use or when in transit. This will prevent twisting or kinking. | | |



5.4 Altitude Compensation System (46200EB, 46200SB Only)

This unit may be equipped with an Altitude Compensation System. If so, there will be a small boxed housing mounted to the right and aft of the engine. The system is automatic during most operating conditions. However, if the machine is taken from above or below an altitude of 2,624 ft. (800 Meters) while the engine is running, the engine will need to be stopped and then restarted. There is a yellow indicator light that illuminates when the machine is above 2,624 ft. (800 Meters) indicating that the system is active.

5.5 About the Heated Hose, Wand, Valve, and Tip Guard

The Heated Hose

The heated hose supplied with the machine is Teflon-lined with steel over braid. It has a heating element, which runs the length of the hose to heat the material within the hose. The hose is covered with high temperature, durable rubber.

The Wand

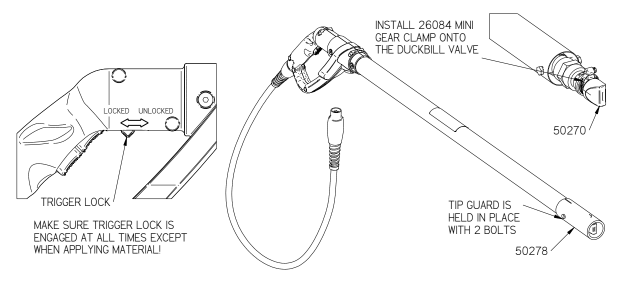
The wand has an aluminum tube to protect both the wand and the operator. The pistol grip actuator is equipped with an electric switch which, when depressed, sends a signal to actuate the pump. The wand is equipped with a trigger lock to prevent accidental pump actuation when it is not pumping material. The trigger must be in the "LOCKED" position at all times except when intentionally pumping material.

The Valve

The wand has a disposable duckbill valve on the end, which shuts off the flow of material when the pump is turned off and prevents excessive dripping of material. This valve also directs the material into a stream for easy application into the crack. Other sealing tips are available. See 10.0 Tools and Accessories for other sealing tips and options.

Tip Guard

The wand has a Tip Guard installed at the factory only when a duckbill is installed. This Tip Guard is not required when using sealing disk or dripless tip adapter. The purpose of this guard is to prolong the life of the duckbill and to protect the operator in the event of a duckbill failure. Ensure this guard is installed properly before operating equipment. See below.





5.6 Electric Hose Care and Cautions

Table 5-6 Electric Hose Care

| Step | Action | |
|------|---|--|
| | CAUTION | |
| | Twisting and kinking of the electric hose (used on Super Shots, and EZ Series Melters) causes the hose to fail; the electric heating wires can get shorted out to the metal hose cover and the hose stops heating. | |
| | This type of failure is not covered under the Crafco warranty. | |
| 1 | Set the hose temperature at 380°F (193.3°C), or manufacturer recommended operating temperature. | |
| 2 | Allow the hose to be turned "ON" and heating for a minimum of 30 minutes. | |
| 3 | Make sure the hose swivel between the hose and wand moves freely. Note: Do not twist or bend the hose over sharp edges such as the edge of the frame or tank. Crafco, Inc. recommends you do not work directly under the boom; this may cause damage to the hose. | |
| 4 | Follow all machine instructions in this manual. | |
| | CAUTION | |
| | Hose damage occurs if: The hose is bent or moved when cold. The hose is twisted or bent at a sharp radius. The hose is moved before being heated a minimum of 30 minutes and set at 380°F. The operator crosses over or under the hose causing the wires between the hose and wand connection to twist or wrap up. The swivel is cold and is not flexible which can cause the hose to twist. The wiring between the hose and the wand is pulled, stressed, or used to support the wand. | |

5.7 Storing the Electric Hose for Transport

Table 5-7 Hose for Transport Instructions

| Step | Action |
|------|--|
| 1 | Leave the hose in the boom, swing the boom clockwise towards the front of the machine and lock the boom into position with the latch provided. |
| 2 | Place the wand in the wand holder and lock the wand into position with the latch provided. |



5.8 Machine Start Up for Standard Hose

Table 5-8 Starting Burner for Standard Hose

| Step | Action | |
|------|---|--|
| 1 | Fully open the exhaust stack. | |
| 2 | Start the engine. (Refer to the manufacturer's instructions for the engine). | |
| 3 | Turn the "POWER" toggle switch in the control box to the "ON" position. The red light marked "BURNER" will illuminate indicating that the material and hot oil temperatures are below set point. When the red light goes off this indicates the material or oil temperatures are up to the set point. NOTE: Just because this light is illuminated does not indicate the burner is actually working. | |
| 4 | Turn "HOSE SELECTOR" switch to "STANDARD". | |
| 5 | Set the heat transfer oil temperature at 450°F (232.2°C). | |
| 6 | Set the material temperature to 350°F (176.7°C). | |
| | CAUTION | |
| | If the burner does not ignite the first time, turn the "POWER" toggle switch to the "OFF" position. Turn the toggle switch to "ON" again; the burner should ignite. If the burner still does not ignite, refer to 8.0.1 Symptoms: Burner will Not Ignite to determine the malfunction. | |
| | Important: The solid material in the tank melts first around the walls, bottom, and around the center tower of the tank. The material temperature sensor is located by the wall, therefore, it is possible that at the beginning of the melting process the indicated temperature reaches operating value, but the material between the center tower and the outside wall of the tank is still solid. This is normal, and when the heated hose is ready for operation, most of the material in the tank will be melted and heated to the proper application temperature. | |
| 7 | Allow the heat transfer oil to continue to heat. | |
| 8 | When the material reaches 275°F (135°C), the mixer light will illuminate which indicates the mixer can be engaged by turning the toggle switch at the control panel to "FORWARD" position. If the mixer does not move, allow the material to heat longer. Note: Mixer speed is preset at the factory and cannot be adjusted. The mixer cannot be engaged until the material reaches 275°F (135°C). | |
| | CAUTION | |
| | Jamming the mixer can cause the hydraulic oil to overheat and damage the machine. | |
| 9 | The pump light will come "ON" when the material temperature reaches 275°F (135°C) indicating the temperature interlock will allow material pump operation. NOTE: Hose temperature display will not read an accurate pumping temperature until | |
| | sealant is being pumped through the hose. | |
| | Important: The oven must be at 300°F (162.8°C) for 20 minutes before attempting to pump. The oven temperature can be regulated by opening the slide gate to increase temperature or close slide gate to decrease temperature. Slide gate is located on passenger side. | |
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Table 5-9 Starting Burner for Standard Hose (continued)

| Step | Action |
|------|--|
| 10 | When sealant reaches 325°F (162.8°C), open "TANK and RECIRCULATION valves, then close APPLICATOR VALVE". |
| 11 | Reverse pump for 3-5 minutes by turning the pump toggle switch to "PUMP REVERSE" position. When pump turns freely, return switch to "ON STANDARD" position. This circulates hot material from bottom of tank back on top of cold material in the tank. |
| 12 | Increase heat transfer oil temperature to 500°F (260°C) and material temperature to manufacturers recommended application temperature (Approx. 380° (193.3°C)-400°F (204.4°C)). |
| 13 | When application of material is desired, remove hose from oven and connect to wand assembly (Hand tight only). Insert wand tip fully into shoebox with hand wand valve in "OPEN" position. |
| 14 | Open the "APPLICATOR VALVE", close "RECIRCULATION VALVE". |

5.9 Machine Start Up for Standard Compressor

Table 5-10 Starting the Burner for Standard Compressor

| Step | Action |
|------|--|
| 1 | Fully open the exhaust stack. |
| 2 | Turn the key to the "ON" position. Allow engine controller to boot up. |
| 2a | To start engine, press "Auto" then "RUN". Engine will preheat then start. The engine will start and run at 1000 RPM for 30 seconds, then the RPM will increase to medium RPM. When the material temperature reaches 275°F (135°C) the RPM will increase to high RPM which is full throttle. |
| 3 | Turn the "BURNER" toggle switch in the control box to the "ON" position. The red light marked "BURNER" will illuminate indicating that the material and hot oil temperatures are below set point. When the red light goes off this indicates the material or oil temperatures are up to the set point. |
| | NOTE: Just because this light is illuminated does not indicate the burner is actually working. |
| 4 | Turn "HOSE SELECTOR" switch to "STANDARD". |
| 5 | Set the heat transfer oil temperature at 450°F (232.2°C). |



| | Table 5-11 Starting Burner for Standard Compressor (continued) | | | |
|----|---|--|--|--|
| 6 | Set the material temperature to 350°F (176.7°C). | | | |
| | CAUTION | | | |
| | If the burner fails ignition after 3 attempts the "BURNER LOCKOUT" alarm will sound. To reset burner, hold the "RESET" toggle switch in the "DOWN" position for 5 seconds, then release. The burner should ignite. If the burner still does not ignite, refer to 8.0.1 Symptoms: Burner will Not Ignite to determine the malfunction. | | | |
| | Important: The solid material in the tank melts first around the walls, bottom, and around the center tower of the tank. The material temperature sensor is located by the wall, therefore, it is possible that at the beginning of the melting process the indicated temperature reaches operating value, but the material between the center tower and the outside wall of the tank is still solid. This is normal, and when the heated hose is ready for operation, most of the material in the tank will be melted and heated to the proper application temperature. | | | |
| 7 | Allow the heat transfer oil to continue to heat. | | | |
| 8 | When the material reaches 275°F (135°C), the mixer light will illuminate which indicates the mixer can be engaged by turning the toggle switch at the control panel to "FORWARD" position. If the mixer does not move, allow the material to heat longer. | | | |
| | Note: Mixer speed is preset at the factory and cannot be adjusted. The mixer cannot be engaged until the material reaches 275°F (135°C). | | | |
| | CAUTION | | | |
| | Jamming the mixer can cause the hydraulic oil to overheat and damage the machine. | | | |
| 9 | The pump light will come "ON" when the material temperature reaches 275°F (135°C) indicating the temperature interlock will allow material pump operation. NOTE: Hose temperature display will not read an accurate pumping temperature until | | | |
| | sealant is being pumped through the hose. | | | |
| | Important: The oven must be at 300°F (162.8°C) for 20 minutes before attempting to pump. The oven temperature can be regulated by opening the slide gate to increase temperature or close slide gate to decrease temperature. Slide gate is located on passenger side. | | | |
| 10 | When sealant reaches 325°F (162.8°C), open "TANK, RECIRCULATION valves, and close APPLICATOR VALVE". | | | |
| 11 | Reverse pump for 3-5 minutes by turning the pump toggle switch to "PUMP REVERSE" position. When pump turns freely, return switch to "ON STANDARD" position. This circulates hot material from bottom of tank back on top of cold material in the tank. | | | |
| 12 | Increase heat transfer oil temperature to 500°F and material temperature to manufacturers recommended application temperature (Approx. 380°-400°F). | | | |
| 13 | When application of material is desired, remove hose from oven and connect to wand assembly (Hand tight only). Insert wand tip fully into shoebox with hand wand valve in "OPEN" position. | | | |
| 14 | Open the "APPLICATOR VALVE", close "RECIRCULATION VALVE". | | | |



5.10 Loading Material into the Sealant Tank

This unit is equipped with a safety interlock system on the loading door. This system disables the mixer hydraulic system when the lid is open to stop the mixer from turning. This is a safety feature for the operator and should never be disabled for any reason.

CAUTION

Personal injury could occur if this safety system is disabled.

Table 5-12 Loading Material into the Sealant Tank

| Step | Action |
|------|---|
| | WARNING |
| | Following this procedure prevents hot material from getting on operators and causing severe burns. Never throw blocks of material directly into tank. Hot material splash hazard will result. |
| 1 | To load material into the sealant tank first open the lid. |
| 2 | Place the solid material on the lid then close the lid. |
| 3 | Continue adding solid material at intervals to allow the mixer to rotate without jamming. Note: If blocks of solid material are added too quickly, jamming results and slows down the melting process. |
| | Note: When sealant placement volume is low, or the crew has stopped working for lunch hot oil and material temperatures can equalize. To lower material temperature add a few blocks of cold sealant. This may not be an option if the tank is full. |



5.10.1 Material Tank Depth Chart

| Table 5-13 Material Tank Depth Chart | | | | | |
|--------------------------------------|-------------------------------------|------------------------------------|------------------------------------|-----------------------------------|--|
| DEPTH OF MATERIAL TANK | CAPACITY IN GALLONS BOTTOM UP | CAPACITY IN LITERS BOTTOM UP | CAPACITY IN GALLONS TOP DOWN | CAPACITY IN LITERS TOP DOWN | |
| 1 | 9.00 | 34.07 | 255.22 | 966.11 | |
| 2 | 18.25 | 69.08 | 245.67 | 929.96 | |
| 3 | 27.50 | 104.10 | 236.12 | 893.81 | |
| 4 | 36.75 | 139.11 | 226.57 | 857.66 | |
| 5 | 46.00 | 174.13 | 217.02 | 821.51 | |
| 6 | 55.38 | 209.64 | 207.47 | 785.36 | |
| 7 | 64.50 | 244.16 | 197.92 | 749.21 | |
| 8 | 74.00 | 280.12 | 188.37 | 713.06 | |
| 9 | 83.25 | 315.14 | 178.84 | 676.98 | |
| 10 | 92.50 | 350.15 | 169.54 | 641.78 | |
| 11 | 102.00 | 386.11 | 160.25 | 606.61 | |
| 12 | 111.00 | 420.18 | 150.95 | 571.41 | |
| 13 | 120.50 | 456.14 | 141.65 | 536.20 | |
| 14 | 129.75 | 491.16 | 132.36 | 501.04 | |
| 15 | 139.00 | 526.17 | 123.06 | 465.83 | |
| 16 | 148.25 | 561.19 | 113.76 | 430.63 | |
| 17 | 157.75 | 597.15 | 104.47 | 395.46 | |
| 18 | 167.00 | 632.16 | 95.17 | 360.26 | |
| 19 | 176.25 | 667.18 | 85.87 | 325.05 | |
| 20 | 185.75 | 703.14 | 76.57 | 289.85 | |
| 21 | 195.25 | 739.10 | 62.28 | 235.75 | |
| 22 | 204.75 | 775.06 | 57.98 | 219.48 | |
| 23 | 214.25 | 811.02 | 48.68 | 184.27 | |
| 24 | 224.00 | 847.93 | 39.39 | 149.11 | |
| 25 | 233.50 | 883.89 | 30.09 | 113.90 | |
| 26 | 243.00 | 919.86 | 20.79 | 78.70 | |
| 27 | 250.50 | 948.25 | 11.49 | 43.49 | |
| 28 | 262.00 | 991.78 | 2.26 | 8.56 | |
| 28.25 | 264.50 | 1001.24 | 0 | 0.00 | |

Table 5-13 Material Tank Depth Chart



5.11 Dispensing the Material

Table 5-14 Dispensing the Material – Electric Hose

| Step | Action | | | |
|------|---|--|--|--|
| | WARNING | | | |
| | Put on protective clothing, gloves, hard-soled shoes, and face shield or safety glasses when operating or filling this machine. Read the entire manual before operating the machine. Never point the wand at any part of the body or at any other person. Hot material can cause severe burns. | | | |
| | Important: Some difficulty may be encountered when starting up on cold days. Although the wand is designed to heat the material all the way down to the tip, on cold days you can place the tip of the wand into the shoebox to facilitate material melting in the valve. Insert the wand tip for only a short time before proceeding. | | | |
| 1 | When the material and hose have reached manufacturer's application temperature, you are ready to dispense material. | | | |
| 2 | Turn the pump speed control to the lowest setting by turning the speed control knob fully clockwise. | | | |
| 3 | Insert the wand tip into the shoebox, depress trigger on the wand and slowly increase pump speed until the pump motor starts to turn. | | | |
| 4 | Adjust the pump speed for the desired flow rate for the application. The rate of flow may be varied while the pump is running. | | | |
| | CAUTION | | | |
| | Never open flow control more than 2 full turns when using an electric hose as this will cause premature material pump wear. | | | |
| | Important: It may be necessary to use the recirculation with the electric hose anytime the machine is not going to be used for more than 5-10 minutes when the ambient temperature is below 40°F (4.4°C) or not being used for 20-30 minutes in warmer weather. This is critical after material is up to operating temperature and burner is running intermittently, the oven will cool and all material in the plumbing and pump will solidify. To get the oven hot enough to start pumping again, add several blocks of sealant to lower the material temperature enough to cause burner to ignite. This may not be an option if the tank is already full. | | | |



Table 5-15 Dispensing the Material – Standard Hose

| Step | Action |
|------|--|
| | WARNING |
| | Put on protective clothing, gloves, hard-soled shoes, and face shield or safety glasses when operating or filling this machine. Read the entire manual before operating the machine. Never point the wand at any part of the body or at any other person. Hot material can cause severe burns. |
| 1 | When the material has reached manufacturer's application temperature, you are ready to dispense material. |
| 2 | Turn the pump speed control to the lowest setting by turning the speed control knob fully clockwise. |
| 3 | Insert the wand tip into the shoebox, open the ball valve on the wand and adjust the control valve to get close to the desired material flow for the application. |
| 4 | Open recirculation valve to get the desired flow rate. |
| 5 | This method of operation will give maximum pump life. If the sealant does not flow from the applicator wand, close hand wand valve and place hose and wand back into the oven to allow the sealant to become more liquid, and then repeat procedure. |
| 6 | Once sealant is flowing freely, reverse pump and install desired sealing tip or disk and you are ready to begin sealing. See Section 10.0 Tools and Accessories for other sealing tips and disk. |
| | CAUTION |
| | Extreme care should be taken when changing or installing sealing tips. Always engage pump reverse if sealant is hot. Hot sealant can cause severe skin burns. |

5.12 Shutting Down and Cleaning Out the Machine

When shutting down the machine for the day, Crafco recommends leaving the melter about half full with material. This will give a fairly rapid heat up rate in the morning, but allows enough material to start dispensing right away when the material becomes molten.



Table 5-16 Shutting Down 46200EB

| Step | Action | | |
|------|--|--|--|
| 1 | Leaving the hose in the boom, swing the boom clockwise towards the front of the machine and lock the boom into position with the latch provided. | | |
| | CAUTION | | |
| | DO NOT kink or twist the hose or permanent damage may result. | | |
| 2 | Place the wand in the wand holder and lock the wand into position with the latch provided. | | |
| 3 | Reverse the pump while removing tip adapter and or duckbill. Continue to reverse for approximately 30 more seconds. | | |
| 4 | Close the "APPLICATOR VALVE" and "TANK VALVE". | | |
| 5 | Turn the mixer toggle switch to the "OFF" position. | | |
| 6 | Turn the "POWER" switch to the "OFF" position. | | |
| 7 | Stop the engine by turning the key to the "OFF" position. | | |

Table 5-17 Shutting Down 47600EC100

| Step | Action |
|------|---|
| 1 | Leaving the hose in the boom, swing the boom clockwise towards the front of the machine and lock the boom into position with the latch provided. |
| | CAUTION |
| | DO NOT kink or twist the hose or permanent damage may result. |
| 2 | Place the wand in the wand holder and lock the wand into position with the latch provided. |
| 3 | Reverse the pump while removing tip adapter and or duckbill. Continue to reverse for approximately 30 more seconds. |
| 4 | Close the "APPLICATOR VALVE" and "TANK VALVE". |
| 5 | Turn the mixer toggle switch to the "OFF" position. |
| 6 | Turn the "Burner" switch to the "OFF" position. |
| 7 | Stop the engine by pressing the "OFF" button once. This will throttle down the engine and shut it "OFF". It will continue to run for a few seconds. |
| 8 | Turn "OFF" key switch. |



Table 5-18 Shutting Down 46200SB

| Step | Action |
|------|--|
| 1 | Close recirculation valve and reverse the pump for approximately 3 minutes. |
| 1a | Remove wand from hose and wrap hose up in oven while reversing the pump. |
| 2 | Close the "APPLICATOR VALVE". |
| 3 | Open recirculation valve. Close the "TANK VALVE". |
| 4 | Turn "Off" pump reverse switch. |
| 5 | Turn the mixer toggle switch to the "OFF" position. |
| 6 | Turn the "Power" switch to the "OFF" position. |
| 7 | Stop the engine by turning the key to the "OFF" position. |
| | IMPORTANT: Ensure the hose is not touching the tank wall or plumbing. |

Table 5-19 Shutting Down 47600SC100

| Step | Action |
|------|---|
| 1 | Close recirculation valve and reverse the pump for approximately 3 minutes. |
| 1a | Remove wand from hose and wrap hose up in oven while reversing the pump. |
| 2 | Close the "APPLICATOR VALVE". |
| 3 | Open recirculation valve. Close the "TANK VALVE". |
| 4 | Turn "Off" pump reverse switch. |
| 5 | Turn the mixer toggle switch to the "OFF" position. |
| 6 | Turn the "Burner" switch to the "OFF" position. |
| 7 | Stop the engine by pressing the "OFF" button once. This will throttle down the engine and shut it "OFF". It will continue to run for a few seconds. |
| 8 | Turn "OFF" key switch. |
| | IMPORTANT: Ensure the hose is not touching the tank wall or plumbing. |



5.13 Overnight Heater Use

An overnight heater rod is available as an option. PN 24190 for 110V, and PN 24194 for 220V. The overnight heaters may be used to maintain an overnight heat transfer oil temperature of approximately 200-250°F (93.3°C).

Table 5-20 Overnight Heater Use Action Step WARNING The overnight heaters are for overnight use only. If the overnight heater is used, the material must be dispensed the next day. If the material can't be dispensed, the machine needs to be heated to mixing temperatures, and agitated to prevent settling. If you don't dispense the material after 1 nights use, you risk damaging the material and possibly the machine due to settled material, which can harden in the bottom of the material tank 1 Attach each heater power cord to its own suitable extension cord. 2 Attach each extension cord to its own outlet rated for 15 amps minimum. CAUTION Certain machines may have 2 overnight heaters depending on the size of the material tank. Attaching both heaters to the same outlet will most likely pop the circuit breaker inline from the power source. Combining both heaters together will draw too much amperage for most common 15 amp circuits. WARNING Suitable extension cord size requirements for **110 Volt** use: 25-50 FT • 16-20 Amps • 12 Gauge (Heavy Duty) or 10 Gauge (Extra Heavy Duty) 100 FT • 16-20 Amps • 10 Gauge (Extra Heavy Duty) Suitable extension cord size requirements for **220 Volt** use: 25-50 FT • 8-10 Amps • 14 Gauge (Medium Duty) or 12 Gauge (Heavy Duty) 100 FT • 8-10 Amps • 12 Gauge (Heavy Duty) Failure to use the correct size extension cord could result in damage and possible fire! 3 Disconnect the heaters when using the machine's burner system. CAUTION Do not use the heaters without heat transfer oil in the tank. Doing so will overheat and damage the heater, and it will have to be replaced.



5.14 Storing the Machine

Store the machine in an area where moisture cannot enter the heating system such as heat transfer oil tank, etc. Extended down time can cause moisture build up in the heating tank.

Evidence that moisture has collected in the heat transfer oil is a constant popping noise. If this popping noise is heard, warm the heat transfer oil to 300°F (149°C) for two to three hours to evaporate the moisture. Failure to follow this procedure will cause the heat transfer oil to overflow the tank resulting in possible machine damage and/or personal injury.

Best practice is to check in the material tank prior to starting the burner. If water is present, try and remove as much as possible, heat the material to 300°F (149°C) for two to three hours to evaporate the moisture. Failure to follow this procedure will cause the material to overflow the tank resulting in possible machine damage and/or personal injury.

Store the machine for longer periods with the material tank empty.



5.15 Air Compressor: PN 47600EC100, 47600SC100

Two machine models in the EZ 1000 Series II line of melters include an air compressor unit which is designed to assist in the cleaning of debris from cracks and joints.

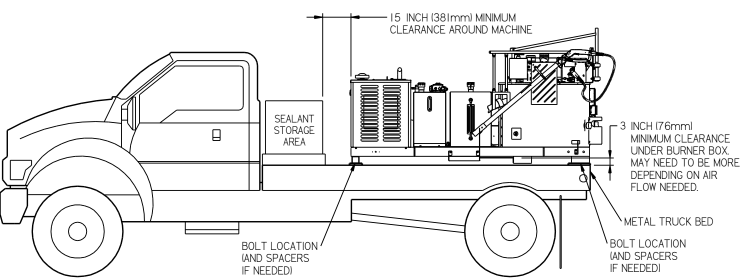
- Always use approved high pressure air hoses with properly installed fittings which are not frayed or worn.
- A cold air lance is supplied.
- Consult Crafco, or your hot air lance manufacturer for the appropriately sized hot air lance to use on the following machine models:
 - For PN47600EC100 100 CFM (2,831.7 l/m) @ 125 PSI (8.61 bar)
 - For PN47600SC100 100 CFM (2,831.7 l/m) @ 125 PSI (8.61 bar)
- The engine RPM is set by the factory for maximum engine and air compressor performance.
- The engine RPM will increase to full RPM once the material temperature reaches 275°F (135°C) or if the compressor is switched to the "ON" position.
- If the compressor is switched on before the engine is at full RPM, there will be a short delay as the engine speeds up, then the compressor will engage once the engine is at the correct RPM.
- If the compressor is not needed, turn "OFF" the toggle switch in the control box (labeled compressor)
- The compressor is operated hydraulically and runs continuously. When air is not being discharged, the compressor automatically closes the intake valve and goes into an idle state which takes less energy to operate but still maintains the RPM.
- There is an internal air leak at the air muffler that provides lubrication of the compressor.
- Do not replace the air muffler with aftermarket parts as damage will occur to the compressor.
- Air compressor use in high elevations.
 - The Tier 4 Final engine de-rates itself to produce cleaner emissions when the machine is above 8200ft (2500meters) elevation. Since the engine loses some of its power, you may not be able to run the compressor while the machine is heating, agitating and pumping sealant. If the compressor is used above that elevation, the engine will most likely stall. If the engine stalls, turn off the compressor, turn off the burner power switch, re-start the engine, turn on the burner power switch and continue use without the air compressor.
- PN 47600EC100 or 47600SC100 equipped with the 100 CFM air compressor comes equipped with an air safety shut off valve. In the event of a hose rupture, this valve will significantly reduce the air flow to prevent injuries from a failing hose. This valve will also trigger if the compressor is started without the hose and wand connected. To reset valve, shut off compressor toggle switch for 30 seconds, then turn on the compressor.



5.16 Mounting a Skid Machine

Table 5-21 Mounting a Skid Machine

| Step | Action |
|------|---|
| | WARNING |
| | The truck needs to be of proper size to hold the loaded weight and size of the machine and any extra material to be carried. The center of gravity of the loaded machine should be above or in front of the rear main axle. Contact Crafco for help in determining the location of the center of gravity of your machine before mounting. |
| | WARNING |
| | Only mount the unit to a metal truck bed or any other non-flammable surface that can support the weight of the machine. |
| | Failure to use the correct mounting surface could result in damage and possible fire! |
| | WARNING |
| | Mount the machine a minimum of 3" (76mm) above the truck bed. Depending on the machine and airflow, you may have to mount it higher to prevent excessive temperatures on the machine and truck bed. |
| 1 | Mount with four ½" diameter Grade 5 bolts (or 12mm Grade 10.9) minimum, using the loading tubes at each corner of the machine to secure it in place. |
| | WARNING |
| | Leave 15" (381mm) clearance around the machine. Keep this area clear of any flammable material such as empty sealant boxes. |
| | Failure to keep this area clear could result in damage and possible fire! |



TYPICAL SKID MOUNT GUIDELINES



6.0 Maintenance Instructions

This chapter contains all normal maintenance instructions to properly maintain your machine.

6.1 Engine

Refer to the manufacturer's operating and maintenance instructions for the engine.

6.2 Air Compressor

Table 6-1 contains the recommended service intervals for the air compressor, as well as the part numbers for the maintenance kits. Also refer to the manufacturer's operating and maintenance instructions for the air compressor.

| Use Every | Kit Description | Part No. |
|-------------|---|----------|
| 2500 Hrs. | Maintenance Kit A, Air filter service kit | 45328A |
| 5000 Hrs. | Maintenance Kit B, Oil filter service kit | 45328B |
| 10,000 Hrs. | Maintenance Kit C, Separator Service Kit | 45328C |

Table 6-1 Air Compressor Maintenance Chart

6.3 Hydraulic System

Check hydraulic fluid daily. See Table 5-1 Preparing the Machine for Start Up Step 3. Change hydraulic filter every 250 hours of machine operation. Replace if necessary. Change hydraulic fluid every 500 hours of operation.

6.4 Heat Transfer Oil

Check the oil level at the start of every day. See Table 5-1 Preparing the Machine for Start Up Step 4.

Change the oil every 500 hours of machine operation or 1 year, whichever comes first. Failure to follow this oil change interval will result in machine damage.

6.5 Wheel Bearing

Pack the wheel bearing every 24,000 miles (38,624 km) or every two years, whichever comes first. Use a good grade of bearing grease.

6.6 Material Sensor Tube

Check for heat transfer oil in tube every 50 hours of operation. 2 ounces (59.1 ml) required.



6.7 Pump Packing Adjustment and Replacement

Material pump packing should leak a small amount (5-10 drops per minute) during normal use. If packing adjustment is required, operate the pump under normal conditions before making any adjustments. Tighten packing gland nuts evenly (1-2 flats on the nut) until there is 5-10 drops per minute. **DO NOT OVER TIGHTEN** packing gland as that will shorten the life of the packing and wear out the sealing surfaces faster.

To replace packing, remove two nuts, packing gland clip, and packing gland halves. Use a packing hook to remove all seven of the packing rings. New packing rings should be installed one ring at a time, with the joints staggered 180° apart. Each ring should be seated firmly before the next ring is installed.

The packing gland nuts should first be evenly tightened with a wrench to seat the packing firmly in the stuffing box and against the shaft. **DO NOT** over tighten the packing. The gland nuts should then be backed off until finger tight. Follow adjusting pump packing at the beginning of this section.

6.8 Lug Nuts

Torque all nuts/bolts before first road use and after each wheel removal. Check and torque after the first 10 miles (16 km), 25 miles (40 km), and again at 50 miles (80 km). Check periodically thereafter.

Torque in stages as follows:

First stage 20-25 foot-pound (ft-lb) (89-111 N)

Second stage 50-60 foot pound (ft-lb) (222-266 N)

Third stage 90-120 foot pound (ft-lb) (400-534 N)

Tighten bolts and nuts in the sequence shown in Fig. 6-1.

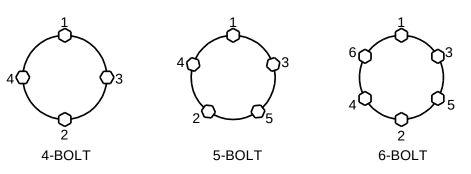


Fig. 6-1 Lug bolt Tightening Sequence

6.9 Brakes

Check the brakes daily.

6.10 Tongue Jack

Lubricate the tongue jack, using a good grade of bearing grease.



6.11 Temperature Control Calibration

Check the control knob calibration weekly. Calibrate by turning the knob counterclockwise. If the marks do not align, loosen screw in knob and align the line on the control knob with the calibration mark on the scale plate. (See Fig. 6-2)

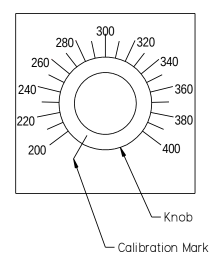


Fig. 6-2 Temperature Control Calibration

6.12 Replacing Heat Transfer Oil

- 1. Drain oil by removing oil drain cap located under machine.
- 2. Open ball valve located on rear driver's side of machine before refilling. This allows the air to escape the center column.
- 3. Fill tank with Heat Transfer Oil using the fill port near the overflow reservoir. Be careful to not overfill. Use the dipstick to measure your fill level.
- 4. Start burner and heat the heat transfer oil until one drop of oil comes out of ball valve.
- 5. Close ball valve immediately. (CAUTION: HOT OIL WILL CAUSE SEVERE BURNS)

NOTE: THIS PROCEDURE IS NOT REQUIRED FOR DAILY OPERATION.

6.13 Cleaning Material Tank and Sensor Area

The material tank needs to be cleaned every year or as needed for proper operation. As the machine is used, material builds up around the tank walls and sensor guard. The built up material prevents heat from getting to the fresh material and causes longer heat up times. The built up material will also prevent the material temperature sensor from reading accurately because it becomes insulated from the fresh material. The coked material needs to be scraped or chipped from the tank walls. The area between the sensor and sensor guard needs be cleaned also for proper temperature sensing. An air chisel with various sized blades usually works best to break up the material and remove it from the walls. Once the walls and sensor guard areas are cleaned, remove all the loose chunks from the tank, and vacuum out any smaller pieces.

6.14 Cleaning the Melter

We recommend using Orange-Sol industrial cleaner for cleaning the exterior of the machine. The cleaner can be found at the following website; <u>https://www.orange-sol.com/industrial-formula/</u>.



6.15 Maintenance Chart

For a list of parts required for maintenance see Table 6-4 General Maintenance Parts.

| | Table 6-2 Maintenance Chart | | | | |
|--------------------------|--|---------------------------------|----|-----|-----|
| | | Hours | | | |
| Possible Cause | Procedure | 8 | 50 | 250 | 500 |
| Engine check oil level | Refer to the manufacturer's instructions for the engine | х | | | |
| Engine Air Filter(s) | Change the Primary filter when restriction indicator says to. Safety filter is there to protect engine if main filter becomes damaged and then the safety will see an increase in dust. Check the safety filter when changing the primary filter, if it shows excessive dirt or the restriction indicator is still high after servicing the primary filter then the safety filter needs to be changed. | | | | |
| Other engine maintenance | Refer to the manufacturer's operating and maintenance instructions for the engine | | | | |
| Material Sensor Tube | Check for HTO fluid | | Х | | |
| Material Sensor Tube | Add | As needed | | | |
| Lloot Tropofor Oil | Check | Х | | | |
| Heat Transfer Oil | Change | | | | Х |
| | Check | Х | | | |
| Hydraulic Oil | Change | | | | Х |
| Hydraulic Oil Filter | Change | | | Х | |
| | Check burner box insulation | | | | Х |
| | Clean CAD cell | | | | Х |
| Burner | Check Electrodes | | | | Х |
| | Check Flame Retainer/Head | | | | Х |
| | Replace burner nozzle | | | | Х |
| Wheel Bearings | Clean and re-pack using a good grade of bearing grease | Every 24,000 miles or two years | | | |
| Tongue Jack | Grease using a good grade of bearing grease | Once a year | | | |
| Air Comproseer Oil | Check | | Х | | |
| Air Compressor Oil | Change | Once a year | | | |
| Material Tank | Scrape out built up material in the material tank | Once a year or as needed | | | |
| Material Sensor Guard | Scrape out built up material around guard | | | | Х |



6.16 Service Instructions

Table 6-3 Service Instructions

| Step | Action | |
|------|--|--|
| 1 | Do a general inspection of the machine at least once a week. | |
| | Replace all worn or damaged parts. | |
| 2 | Note: Keep regular replacement items in stock for emergency repairs to prevent costly downtime. See Table 6-5 Recommended Spare Parts | |
| 3 | Make necessary adjustments and tighten all loose nuts or screws. | |
| 4 | Watch for leaks. Tighten fittings or repair as necessary. | |
| 5 | Clean the external surfaces of the machine at regular intervals. | |
| 5 | Note: Refer to the material manufacturer's instructions for recommendations. | |
| 6 | Follow the recommended maintenance per Table 6-2 Maintenance Chart | |

For service, find a list of authorized Distributors and service centers at Crafco.com/Distributors.



6.17 General Maintenance Parts

Table 6-4 General Maintenance Parts

| Quantity | Description | Machine | Part No. |
|-----------|-------------------------------|--------------------------|-----------|
| 1 | Engine and Burner Fuel Filter | 46200EB 46200SB | 41867 |
| 1 | Engine Pre-Fuel Filter | 47600EC100 47600SC100 | 47176N |
| 1 | Engine Fuel Filter | 47600EC100 47600SC100 | 47167N |
| 1 | Engine Oil Filter | 46200EB 46200SB | 45389 |
| 1 | Engine Oil Filter | 47600EC100 47600SC100 | 47168N |
| 1 | Engine Air Filter | 46200EB 46200SB | 45391 |
| 1 | Engine Air Filter | 47600EC100 47600SC100 | 47169N |
| 1 | Engine Safety Air Filter | 47600EC100 47600SC100 | 47186N |
| 1 | Nozzle, Burner | All | 41881 |
| 1 | Packing, Material Pump | All | 29990S |
| 1 | Hydraulic Oil Filter | All | 45438 |
| Table 6-6 | Hydraulic Oil | All | Table 6-6 |
| Table 6-6 | Heat Transfer Oil | All | Table 6-7 |



6.18 Recommended Spare Parts

Table 6-5 Recommended Spare Parts

| Quantity | Description | Machine | Part No. |
|----------|---------------------------------------|-----------------------|----------|
| 1 | Temperature Controller, Material | All | 51672 |
| 1 | Temperature Controller, Electric Hose | 46200EB 47600EC100 | 51691 |
| 1 | Temperature Controller, Hot Oil | All | 43391 |
| 1 | Temperature Controller, Material | 46200SB 47600SC100 | 43397 |
| 1 | DC Controller | All | 42335 |
| 1 | Coupling, Fuel Pump | All | 41970 |
| 1 | Electric Hose, 15' | 46200EB 47600EC100 | 51731 |
| 1 | Solenoid | 46200SB 46200EB | 39602 |

6.19 Recommended Fluids and Lubricants

Table 6-6 Recommended Fluids and Lubricants

| Application | Recommended | Full Point | Machine No. |
|------------------------------|---|-------------------------|-----------------------|
| Fuel | Diesel #1 Cold climate Diesel #2 Warm Climate | 30 Gals. (136.4 l) | All Models |
| | | 3 Qt. | 46200EB, 46200SB, |
| Engine Oil | Refer to engine manual | 2.75 gal. (10.4 l) | 47600EC100 47600SC100 |
| Engine Antifreeze | Shell Dexcool ELC AF/C | Ref. Manual | All Models |
| Hydraulic Oil | Shell AW Hydraulic 46 | 24 Gals. (109.1 l) | All Models |
| Heat Transfer Oil | Shell Turbo T 68 (Group II) Table 6-7 Applicable Brand of Heat Transfer Oil | 33.5 Gals. (161.4 l) | All Models |
| Air Compressor Oil | Mattei Rotoroil 8000 F2 (Crafco PN 26017) | 1.1 Gal (4 l) | 47600EC100 47600SC100 |
| Legend: PN 46200EB EZ1000 | Electric Base | · | · |

PN 46200SB EZ1000 Standard Base

PN 47600EC100 EZ1000 Electric 100 CFM Compressor

PN 47600SC100 EZ1000 Standard 100 CFM Compressor



6.20 Applicable Brands of Heat Transfer Oil

Table 6-7 Applicable Brand of Heat Transfer Oil

| Manufacturer | Product Name | Crafco Heat Transfer Fluid | |
|-----------------------|------------------------------|-----------------------------|--|
| Chevron | Heat Transfer Oil Grade 46 | Shell Turbo T 68 (Group II) | |
| Citgo | Hytherm Oil 46 | Shell Turbo T 68 (Group II) | |
| Conoco | Hydroclear Heat Transfer Oil | Shell Turbo T 68 (Group II) | |
| Fina | Vulcan Heat Transfer Oil 46 | Shell Turbo T 68 (Group II) | |
| Lubrication Engineers | Heat Transfer Oil | Shell Turbo T 68 (Group II) | |
| Exxon Mobile | Caloria HT 43 | Shell Turbo T 68 (Group II) | |
| Mobil | Mobiltherm 43 | Shell Turbo T 68 (Group II) | |
| Mobil | Mobiltherm 603 | Shell Turbo T 68 (Group II) | |
| Phillips 66 | Heat Transfer Oil #3 | Shell Turbo T 68 (Group II) | |
| Phillips 66 | Magnus Oil 68 | Shell Turbo T 68 (Group II) | |
| CAUTION | | | |

The heat transfer oil in this machine is a grade that has been tested and recommended by Crafco, Inc. Using a grade of oil not specifically recommended by Crafco, Inc., is cause for warranties to be voided.

All oils subjected to high temperatures deteriorate with time and lose many of their characteristics. Tests conducted by Crafco, Inc. have determined that for best results and safety, the heat transfer oil in this machine must be drained and replaced with Crafco, Inc. recommended oil after five hundred (500) hours of machine operation or one (1) year, whichever occurs first.

6.21 Typical Heat Transfer Oil Specifications

| ISO | 68 |
|-----------------------|----------------|
| Flash Point, COC | 445°F (229.4C) |
| Viscosity @ 100°F-SUS | 325 |
| Viscosity @ 210°F-SUS | 50 |
| Viscosity Index | 95-100 |
| Pour Point | 0°F (-17.8C) |
| Carbon residue | 1% |



6.22 Changing the Heat Transfer Oil

Table 6-8 Changing the Heat Transfer Oil

| Step | Action | | |
|------|--|--|--|
| 1 | To facilitate easier draining of the heat transfer oil, heat the oil to approximately 100°F (38°C). | | |
| | WARNING | | |
| | Wear proper PPE (safety glasses, face shield, gloves, long sleeve shirt) to prevent bodily injury while servicing the heat transfer oil. | | |
| 2 | Locate the heat transfer oil drain plug on the underside of the melter directly below the material tank. See Fig. 6-3 Heat Transfer Oil Drain Plug and Fill Ports | | |
| 3 | Remove the pipe cap from the drainpipe with a pipe wrench and allow the oil to drain into an appropriately sized container. | | |
| | Note: It may be necessary to use a second wrench to keep the drainpipe from turning. | | |
| 4 | If oil fails to drain from the tank, this may be an indication that the oil has crystalized (coked up) inside of the drainpipe. Use a long screwdriver or steel rod to break up the hardened material from the drainpipe to allow the oil to flow. | | |
| | Note: Raise the front of the machine slightly to allow oil to flow towards the drainpipe. | | |
| 5 | As an alternative draining method, a 1/4" schedule 40 pipe attached to an oil pump, can be inserted through the HTO fill port or through the expansion tank where the dipstick is located. The end of the pipe should be cut at a slight angle to prevent blocking of the pipe, so the oil can be pumped out. Make sure the pipe is long enough to go to the bottom of the tank. | | |
| 6 | After the oil has completely drained, replace the pipe cap onto the drainpipe and fill the tank to the correct level on the dipstick with a recommended oil that meets ISO 68 specification. See section 6.20 and 6.21. Also see, Table 5-1 step 4 for checking HTO level. | | |
| | CAUTION | | |
| | Do not overfill the heat transfer oil tank as the oil expands when heated and may overflow. | | |

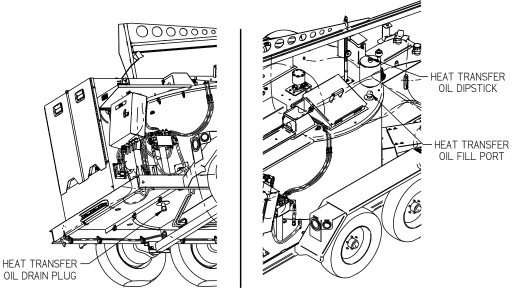


Fig. 6-3 Heat Transfer Oil Drain Plug and Fill Ports



6.23 Material Pump Replacement

Table 6-9 Material Pump Replacement

| Step | Action | |
|------|---|--|
| 1 | Close "TANK VALVE". | |
| 2 | Remove the front of the heat compartment. | |
| | WARNING | |
| | The material in the sealant tank is extremely hot. Bodily contact with hot sealant can cause severe burns. | |
| 3 | Remove the 6 bolts from both flanges of the double elbow and remove double elbow. | |
| 4 | Remove the 8 bolts from the tank valve flange. | |
| 5 | Remove the 4 bolts from the hydraulic motor and loosen setscrew in pump/motor coupling. Remove motor from pump motor mount. | |
| 6 | Close both Hot Oil Ball Valves and disconnect the hot oil flex hoses from the pump. | |
| 7 | Remove the 4 bolts from the pump base and remove pump from heat compartment. | |
| 8 | Remove the lower suction tee and the flanged nipple assembly from the material pump. Make note of tee direction. | |
| 9 | Install lower suction tee and flanged nipple assembly into new pump. | |
| 10 | Install material pump in heat compartment. Flange gasket P/N 29060 will also need to be installed at this time using (8) 3/8-16 x 1" bolts, (2) flat washers per bolt (1 on each side of flange), lock washer, and hex nuts. Use (4) 1/2-13 x 1 3/4" bolts, flat washer, lock washer, and hex nuts to attach pump to pump base. Leave all hardware loose until everything is installed. | |
| 11 | Install double elbow using new flange gaskets P/N29050, 3/8-16 x 1" bolts, (2) flat washers per bolt (1 on each side of flange), lock washer, and hex nut. Leave all hardware loose until everything is installed. | |
| 12 | Install hydraulic motor on material pump using (4) 3/8-16 x 1 1/4" bolts and lock washers. Tighten setscrew on pump/motor coupling. Connect the flex hoses to the pump open the Hot Oil Ball Valves. | |
| 13 | Tighten all bolts and nuts. | |
| 14 | Replace heat compartment using (12) 1/4-20 x 3/4" bolts, flat washers, and lock washers. | |

Note: Material pump rebuild kits are available, see page 9-46 for part number. If the case bores are larger than 3.851" diameter and the end plates have any wear (not flat) then the rebuild kit may not work or wear properly.



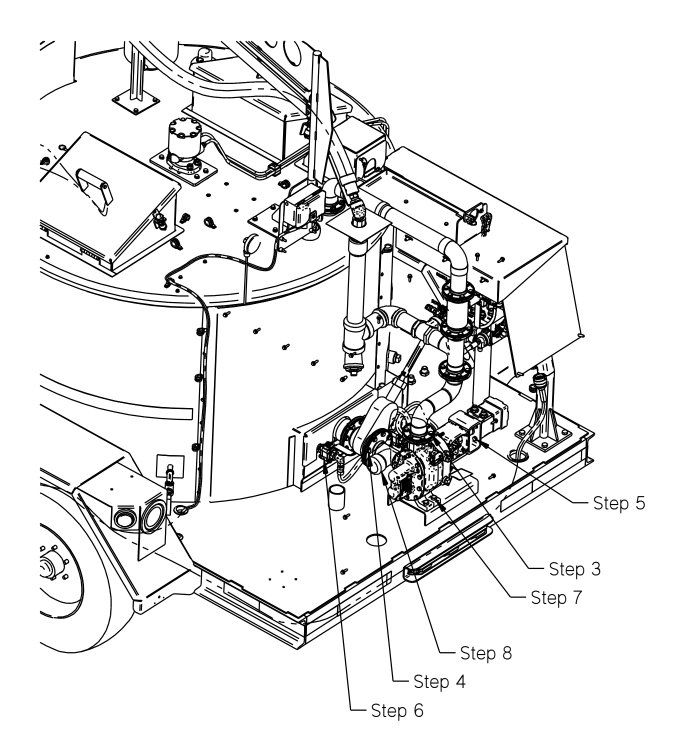


Fig. 6-4 Material Pump Replacement



6.24 Wand Repair Instructions

The following sections will address how to replace the wand handle, wand cable, switch, and terminal block of the 52200 wand assembly. Actuator, actuator lock, and spring can also be replaced. See Wand Assembly section for parts breakdown.

6.25 Cable Replacement

- 1. Disconnect the cable from the electric hose. Lay wand on flat surface with socket head screws facing up.
- 2. Remove (7) #10-32 x 1" socket head screws and (2) 1/4-20 x 1/2" socket head screws.
- 3. Carefully remove top handle half. **Caution:** Actuator pin may lift actuator and spring from bottom handle half. Do not loose spring or pin.
- 4. Remove red and orange wire from switch.
- 5. Remove green, white, and black wires from terminal block.
- 6. Remove cable from handle.
- 7. Replace cable in handle. Note: Look for flats on strain relief of cable that correspond to flats on handle.
- 8. Install red wire on top of switch (see Fig. 6-5 Switch Wire Location), then install orange wire on (NO) terminal (top rear of switch).
- Strip green, white, and black wires 3/8" and twist wires strands then install (Note white black wire is routed under switch see Fig. 6-7 Wire Routing) on open terminals of terminal block. Make sure to install completely under the clamp before tightening screws. Torque screws to 16 in-lbs. Bend all (3) wires over the top of terminal block (see Fig. 6-6 Terminal Block Wiring).
- 10. Replace top wand handle half.
- 11. Use blue Loctite® on all external handle screws before installation. Install (7) #10-32 x 1" socket head screws hand tight, then Install (2) 1/4-20 x 1/2" socket head screws hand tight. Now torque all #10-32 screws to 12 in-lbs. and all 1/4-20 screws to 25 in-lbs.
- 12. Reconnect cable to electric hose.

6.26 Switch Replacement

- 1. Follow steps 1-4 from 6.25 above.
- 2. Remove (2) #4-40 x 1/2" pan head screws from switch, then remove switch from handle.
- 3. See Fig. 6-8 Actuator Spring Location and Fig. 6-9 Actuator / Trigger Assembly for proper assembly of actuator to switch.
- 4. Replace switch and install (2) #4-40 x 1/2" screws and tighten.
- 5. Follow Steps 10-12 from 6.25 above.

6.27 Terminal Block Replacement

- 1. Follow steps 1-4 from 6.25 above.
- 2. Remove (2) #10-32 x 5/8" round head machine screw from terminal block then remove terminal block from handle.
- 3. Replace terminal block and install (2) #10-32 x 5/8" screws and tighten.
- 4. Follow steps 10-12 from 6.25 above. If actuator, pin, and spring need to be reinstalled see Fig. 6-8 Actuator Spring Location and Fig. 6-9 Actuator / Trigger Assembly.



6.28 Wand Handle Replacement

- 1. Follow steps 1-6 from 6.25 above.
- 2. Remove actuator, actuator lock, pin, and spring.
- 3. Remove (2) #4-40 x 1/2" pan head screws from switch, then remove switch from handle.
- 4. Remove (2) #10-32 x 5/8" round head machine screw from terminal block then remove terminal block from handle.
- 5. Flip wand over and remove the remaining (2) 1/4-20 x 1/2" screws from the handle. Remove handle from wand tube.
- 6. Install new handle by reversing previous steps.



Fig. 6-5 Switch Wire Location



Fig. 6-7 Wire Routing



Fig. 6-6 Terminal Block Wiring



EZ 1000 Series II Melter Part Manual

Chapter 6 Maintenance Instructions



Fig. 6-8 Actuator Spring Location

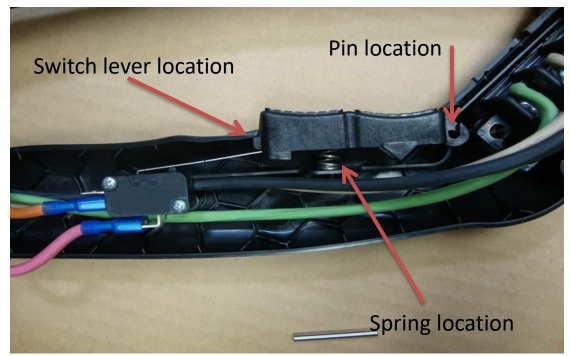


Fig. 6-9 Actuator / Trigger Assembly



6.29 Burner Fuel Filter Replacement

On machines that have a separate fuel filter for the burner, follow the steps below to replace the fuel filter.

| Step | Action |
|------|---|
| 1 | The machine should be off, and cooled to ambient temperature. |
| 2 | Place a drain pan below the burner fuel filter assembly. |
| 3 | Close the ball valve that is located inline before the burner fuel filter assembly. |
| 4 | Unscrew the filter from the assembly using an oil filter or strap style wrench. |
| 5 | Screw the new filter into place, and tighten by hand. |
| 6 | Open the ball valve to allow fuel to flow. |
| 7 | Turn on the power key, and turn on the main power switch. The burner should self- prime and start. It may take a couple cycles to fill the new fuel filter and bleed the fuel system. |
| 8 | Once the burner is running, check for any fuel leaks, and tighten the filter if needed. |
| 9 | Turn off the main power switch and power key. |

Table 6-10 Burner Fuel Filter Replacement



Chapter 7 How to Use a Multimeter

7.0 How to Use a Multimeter

Melters use 12-volt direct current (DC) to power the burner, hydraulic valves, and trigger on electric wand. The DC power is from a 12-volt battery.

The electric hose and wand uses 24-volt 3-phase alternating current (AC). The AC power is from the generator which hangs under the radiator. This system has no reference to ground so there is no possibility of electrical shock unless you are between 2 of the phases. NOTE: ONLY CHECK AMPERAGE ON A HOSE WITH A CLAMP-ON AMP METER.

12-volt DC power has little danger of electrical shock. Care must still be taken when dealing with DC power systems because it is capable of producing large amounts of current.

7.1 Checking DC Voltage with a Multimeter

Connect the probes to the meter.

Set the range to a position that includes 12-volts or higher.

Touch the red probe to the positive side of accessory and black probe to ground. If the item you are checking has a ground wire attached then use that ground or you can use a non-painted surface on the frame.

7.2 Checking AC Voltage with Multimeter

Connect the probes to the meter (See Fig. 7-1 Standard Multimeter).

Set range to a position that includes 24-volts or higher.

There are three steps to test the generator voltage. All 3 values should be in the range of 24-30 volts AC.

- Touch red probe to the white wire of the generator and the black probe to the green wire of the generator.
- Next move black probe to black wire.
- Then move red probe to green wire.

7.3 Checking Resistance (Ohms)

Connect probes to the meter (See Fig. 7-1 Standard Multimeter).

Note: When checking Ohms the circuit cannot be completed. This means one end of the wire will need to be disconnected.

7.3.1 How to Check Wire Continuity

Set the meter to "Audible Continuity".

Now touch the probe to each end of the wire in question. The meter will read "0" on the screen and make an audible beep if the wire has continuity from end to end.

7.3.2 How to Check RTD Sensor

Set dial to Ohms Ω . If your meter has different ranges set to 2K or 2000 ohm range. Touch one probe to each screw or wire of the sensor. The meter will read X.XX if in the 2K range or XXX.X if in the 2000 range.



Chapter 7 How to Use a Multimeter

7.4 Checking Amperage

The Multimeter can be used to check amperages under 10 amps in AC or DC current. When checking the amperage of the electric hose **always use a clamp-on amp meter** (See Fig. 7-2 Clamp – On Amp Meter/Multimeter). The amperage in the hose can reach as high as 35 amps. Clamp the meter around one wire at a time. Remember most clamp-on meters do not work on DC current.



Fig. 7-1 Standard Multimeter



EZ 1000 Series II Melter Part Manual

Chapter 7 How to Use a Multimeter

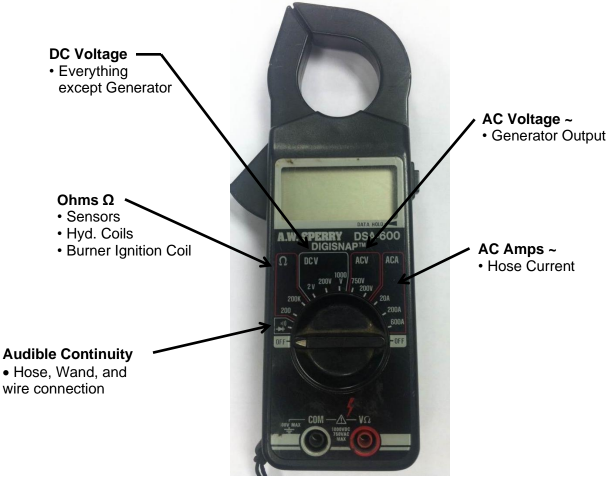


Fig. 7-2 Clamp – On Amp Meter/Multimeter



Chapter 8 Troubleshooting

8.0 Burner Troubleshooting

8.0.1. Symptoms: Burner will Not Ignite

Table 8-1 Basic Visual Burner Troubleshooting

| Step | Possible Cause | lf |
|------|--|---|
| 1 | Is the engine running? NOTE : You can troubleshoot the burner without the engine running, but you must connect a battery charger to the battery and the key switch must be in the "ON" position. | Yes, go to Step 2. No, start the engine or connect to a battery charger. |
| 2 | Is the "BURNER" toggle switch in the "ON" position? | Yes, go to Step 3. If this is a compressor the go to Step 2a. No, turn the toggle switch to the "ON" position. |
| 2a | Is the Main Power switch "ON"? NOTE: This step relates to compressor units only. | Yes, go to Step 3. No, turn "ON" the "Main Power" switch. |
| 3 | Is the red "Burner" light "ON"? | Yes, go to Step 6. No, go to Table 8-3 Burner Electrical Troubleshooting -4LE2 Engine Step 4. |
| 4 | Is the "BURNER LOCKOUT" Alarm sounding? | Yes, hold "BURNER RESET" switch down for 5 seconds. No go to Step 5. |
| 5 | Are both the Material and Hot Oil temperature dials set above the current temperatures? | Yes, go to Step 6. No, set the Material temperature according to the type of material you are using and the Hot Oil 100°F above the Material set point. |
| 6 | Does either readout display a -1? NOTE: This occurs only when there is a short in the sensor circuit. | Yes, this indicates a short in the circuit. Check the RTD sensor for water causing a short under the cap. Also look for worn wires possibly shorting to frame between sensor and control box. No, go to step 6a. |
| 6a | Does either readout display a 1? NOTE: This occurs only when the sensor circuit is not completed. | Yes, this indicates a break in one or both of the sensor wires between the RTD sensor and the PAKSTAT. Check for broken wires between senor and PAKSTAT. No, go to Step 7. |
| 7 | Is the circuit breaker tripped? | Yes, reset by pushing in the button that popped out. No go to Step 8. |



Chapter 8 Troubleshooting

| Table 8-2 Basic Visual Burner Troubleshooting (continued) |
|---|
|---|

| Step | Possible Cause | lf |
|------|---|---|
| 8 | Is the fuel level low or empty? | Yes, fill with #2 diesel fuel. Then bleed the burner, see Table 8-18 Bleeding the Burner No, go to Step 9. |
| 9 | Is there smoke coming out of the exhaust stack? | Yes, go to Table 8-13 Smoke Coming Out of Exhaust Stack. No, go to Step 10. |
| 10 | Is your burner working properly, but it seems to take a while to reach operating temperature? | Yes, go to Table 8-19 Sealant is Heating Slowly. No, Call Crafco, Inc. and speak to a customer service technician. |

Note: Use Fig. 8-2 Diesel Burner Schematic while troubleshooting the burner electrical system for 4LE2 Engine units.

| Step | Possible Cause | If |
|------|--|--|
| 1 | Is there 12Vdc between the yellow and black wires at the burner plug? | Yes, go to Step 4.No, go to Step 1a. |
| 1a | Is there 12Vdc between the yellow wire on the burner relay in the control box and the black wire on the relay? | Yes, check for poor connection or broken wire between the burner relay in the control box and the plug on the burner. No, go to Step 1b. |
| 1b | Is there 12Vdc between the WHT/RED wire on the burner relay in the control box and the black wire on the relay? | Yes, go to Step 1c. No, check for poor connection or broken wire between the burner relay in the control box and the burner reset switch. |
| 2 | Is there 12Vdc between the circuit breaker (red wire going to frame solenoid) located under the battery and the ground lug on the battery tray? | Yes, check for loose or broken wires between circuit breaker and frame solenoid. No, go to Step 2a. |
| 2a | Is there 12Vdc between the circuit breaker (red wire going to battery positive cable) and the ground lug on the battery tray? | Yes, wait 15 seconds then repeat step 2. If still no voltage then replace circuit breaker. No, go to step 2b. |
| 2b | Check for loose or broken wires between circuit breaker and battery positive cable. | Yes, replace or repair damaged wire and repeat Step 3. No, go to step 3. |

Table 8-3 Burner Electrical Troubleshooting -4LE2 Engine



Chapter 8 Troubleshooting

| Table 8-4 Burner Electrical Troubleshooting – 4LE2 Engine (continued) | | | | |
|---|--|--|--|--|
| Step | Possible Cause | If | | |
| 3 | Is there 12Vdc between the positive and negative battery post? If this check is done while the engine is running the reading should be 13.8 volts. | Yes, then there should be 12Vdc on the battery side of the circuit breaker. No, replace battery. | | |
| | | • NOTE: If the reading is less than 13.8 volts while the engine is running the alternator needs to be rebuilt or replaced. | | |
| 4 | Find insulated quick connect between green wire and white wire that goes to burner plug. Is there 12Vdc between the green wire and a nearby ground source (black wire)? | • Yes, go to Table 8-15 Testing the DC controller. | | |
| | | No, go to step 4a. | | |
| 4a | Is there 12Vdc between green wire labeled "GRN-BRNR" on upper terminal blocks and nearby ground source (black wire)? | Yes, check for loose or broken wires between burner plug and terminal block. No, go to Step 5. | | |
| 5 | Is there 12Vdc between gray wire labeled "GRY-2" and nearby ground source? | Yes, replace terminal block. No, go to Step 5a. | | |
| 5a | Is there 12Vdc between terminal #7 gray wire and terminal #5 black wire of the hot oil PAKSTAT? | Yes, check for loose or broken wires between terminal block and terminal #7 of the hot oil PAKSTAT. | | |
| | la those 40)/de historica torreira el 40 erecutire | • No, go to Step 5b. | | |
| 5b | Is there 12Vdc between terminal #6 gray wire and terminal #5 black wire of hot oil PAKSTAT? | Yes, replace hot oil PAKSTAT. No, go to Step 6. | | |
| 6 | Is there 12Vdc between gray wire labeled "GRY-3" on upper terminal blocks and a nearby ground source (black wire)? | Yes, check for loose or broken wires between terminal block and terminal #6 of the hot oil PAKSTAT. No, go to Step 6a. | | |
| 6a | Is there 12Vdc between gray wire labeled "GRY-1" on upper terminal blocks and a nearby ground source (black wire)? | Yes, replace terminal block.No, go to Step 7. | | |
| 7 | Is there 12Vdc between terminal #4 gray wire and terminal #8 black wire of the material PAKSTAT? | Yes, check for loose or broken wires between terminal block and terminal #4 of the material PAKSTAT. No, go to Step 7a. | | |



Chapter 8 Troubleshooting

If you are working on a 4EL2 Engine unit go to Table 8-7 Electrical Troubleshooting – 4LE2 Engine (continued) Engine now.

Table 8-5 Burner Electrical Troubleshooting - 4LE2 Engine (continued)

| Step | Possible Cause | If |
|------|--|---|
| 7a | Is there 12Vdc between terminal #3 orange wire and terminal #8 black wire of the material PAKSTAT? | Yes, replace PAKSTAT.No, go to step 7b. |
| 7b | Is there 12Vdc between terminal #1 orange wire and terminal #8 black wire of the material PAKSTAT? | Yes, check for loose or broken wires between terminal #1 and #3 of material PAKSTAT. No, go to Step 7c. |
| 7c | Is there 12Vdc between terminal #9 orange wire and terminal #8 black wire of the material PAKSTAT? | Yes, check for loose or broken wires between terminal #9 and #1 of material PAKSTAT. No, go to Step 8. |
| 8 | Is there 12Vdc between orange wire labeled "ORN-1" on upper terminal blocks and a nearby ground source (black wire)? | Yes, check for loose or broken wires between terminal #9 of the material PAKSTAT and terminal block. No, go to Step 8a. |
| 8a | Is there 12Vdc between orange wire labeled "ORN-2" on upper terminal blocks and a nearby ground source (black wire)? | Yes, replace terminal block.No, go to Step 9. |
| 9 | Is there 12Vdc between terminal #3 orange wire and terminal #5 black wire on hot oil PAKSTAT? | Yes, check for loose or broken wires between terminal #3 of the hot oil PAKSTAT and terminal block. No, go to Step10. |
| 10 | Is there 12Vdc between top terminal (orange wire) of power switch and nearby ground source (black wire)? On a compressor unit it would be the bottom terminal of burner switch. | Yes, check for loose or broken wires between top terminal burner switch and terminal #3 of the hot oil PAKSTAT. No, go to Step 11. |
| 11 | Is there 12Vdc between bottom terminal (red wire) of power switch and nearby ground source (black wire)? Compressor unit it would be the top terminal of burner switch. | Yes, replace switch.No, go to Step 12. |
| 12 | Is there 12Vdc between top terminal of circuit breaker (red wire) and nearby ground source (black wire)? | Yes, check for loose or broken wires between top terminal of circuit breaker and bottom terminal (red wire) of power switch. No, go to Step 12b. |



| Step | Possible Cause | lf |
|------|--|--|
| 12b | Is there 12Vdc between bottom terminal of circuit breaker (red wire) and nearby ground source (black wire)? | Yes, replace circuit breaker. No, go to Step 13. |
| 13 | Is there 12Vdc between "ACC" (red wire) of ignition switch and nearby ground source (black wire)? | Yes, check for loose or broken wires between "ACC" of ignition switch and bottom terminal of circuit breaker. No, go to Step 13a. |
| 13a | Is there 12Vdc between "B" (blue wire) of ignition switch and nearby ground source (black wire)? | Yes, replace ignition switch.No, go to Step 14. |
| 14 | Is there 12Vdc between blue wire on starter solenoid and nearby ground source (black wire or bare metal on engine case)? | Yes, check for loose or broken wire between starter solenoid and ignition switch. No, go to step 14a. |
| 14a | Check connections and condition of red battery cable? | Yes, there should be 12Vdc at all previous steps. No, replace battery cable. |

Table 8-6 Burner Electrical Troubleshooting – 4LE2 (continued)



NOTE: This portion of the troubleshooting is for the compressor units only.

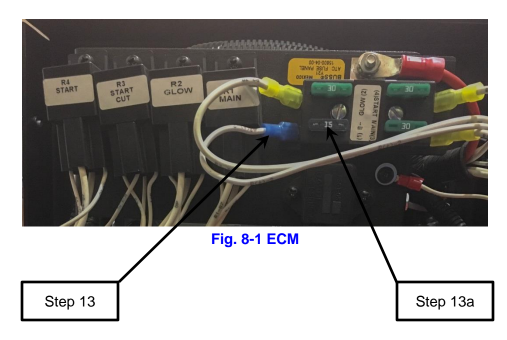
Table 8-7 Electrical Troubleshooting – 4LE2 Engine (continued)

| Step | Possible Cause | If |
|------|--|---|
| 7a | Is there 12Vdc between terminal #3 orange wire and terminal #8 black wire of the material PAKSTAT? | Yes, replace PAKSTAT.No, go to step 7b. |
| 7b | Is there 12Vdc between terminal #1 orange wire and terminal #8 black wire of the material PAKSTAT? | Yes, check for loose or broken wires between terminal #1 and #3 of material PAKSTAT. No, go to Step 7c. |
| 7c | Is there 12Vdc between terminal #9 orange wire and terminal #8 black wire of the material PAKSTAT? | Yes, check for loose or broken wires between terminal #9 and #1 of material PAKSTAT. No, go to Step 8. |
| 8 | Is there 12Vdc between orange wire labeled "ORN-1" on upper terminal blocks and a nearby ground source (black wire)? | Yes, check for loose or broken wires between terminal #9 of the material PAKSTAT and terminal block. No, go to Step 8a. |
| 8a | Is there 12Vdc between orange wire labeled "ORN-2" on upper terminal blocks and a nearby ground source (black wire)? | Yes, replace terminal block.No, go to Step 9. |
| 9 | Is there 12Vdc between terminal #3 orange wire and terminal #5 black wire on hot oil PAKSTAT? | Yes, check for loose or broken wires between terminal #3 of the hot oil PAKSTAT and terminal block. No, go to Step10. |
| 10 | Is there 12Vdc between bottom terminal (orange wire) of burner switch and nearby ground source (black wire)? | Yes, check for loose or broken wires between top terminal power switch and terminal #3 of the hot oil PAKSTAT. No, go to Step 11. |
| 11 | Is there 12Vdc between top terminal (red wire) of burner switch and nearby ground source (black wire)? | Yes, replace switch.No, go to Step 12. |
| 12 | Is there 12Vdc between top terminal of the main power switch (red wire) and nearby ground source (black wire)? | Yes, check for loose or broken wires between top terminal of main power switch and top terminal (red wire) of burner switch. No, go to Step 12a. |



| Table 8-8 Burner Electrical Troubleshootir | a – 4l E2 Engin | ne (continued) |
|--|-----------------|----------------|
| | ig the thigh | |

| Step | Possible Cause | lf |
|------|---|--|
| 12a | Is there 12Vdc between bottom terminal of the main power switch (red wire) and nearby ground source (black wire)? | Yes, replace NO contact block.No, go to Step 12b. |
| 12b | Is there 12Vdc between top terminal of circuit breaker (red wire) and nearby ground source (black wire)? | Yes, check for loose or broken wires between top terminal of circuit breaker and bottom terminal (red wire) of main power switch. No, go to Step 12c. |
| 12c | Is there 12Vdc between bottom terminal of circuit breaker (red wire) and nearby ground source (black wire)? | Yes, replace circuit breaker.No, go to Step 13. |
| 13 | Is there 12Vdc between white wire next to 15A fuse in the ECM panel and nearby ground source (black wire)? | Yes, check for loose or broken wires between ECM and bottom terminal of circuit breaker. No, go to Step 13a. |
| 13a | Is the 15A fuse blown in the ECM? | Yes, replace fuse. No, call Crafco, Inc. and speak to a customer service technician, you should have been able to find the problem. |





EZ 1000 Series II Melter Part Manual

Chapter 8 Troubleshooting

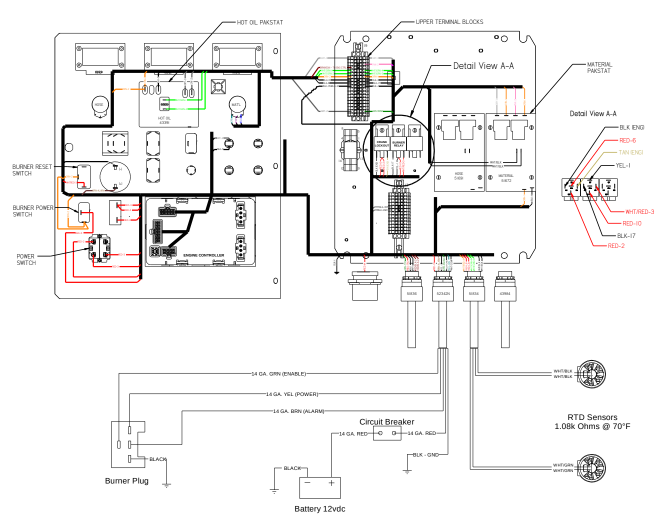


Fig. 8-2 Diesel Burner Schematic – 4LE2 Engine



| Step | Possible Cause | lf |
|------|---|--|
| 1 | Is there 12Vdc between the 2 center terminals of the frame solenoid? | Yes, go to 1a. No, check for poor connection or broken wire between frame solenoid and engine oil pressure switch white/red wire. |
| 1a | Is there 12Vdc between the large terminal (red wire going to burner plug) of the frame solenoid and the black wire in the burner plug? | Yes, go to Step 4.No, go to Step 1b. |
| 1b | Is there 12Vdc between the other large terminal (red wire going to the circuit breaker) of the frame solenoid and the ground wire attached to the mounting bolt? | Yes, replace frame solenoid.No, go to step 2. |
| 2 | Is there 12Vdc between the circuit breaker (red wire going to frame solenoid) located under the battery and the ground lug on the battery tray? | Yes, check for loose or broken wires between circuit breaker and frame solenoid. No, go to Step 2a. |
| 2a | Is there 12Vdc between the circuit breaker (red wire going to battery positive cable) and the ground lug on the battery tray? | Yes, wait 15 seconds then repeat step 2. If still no voltage then replace circuit breaker. No, go to step 2b. |
| 2b | Check for loose or broken wires between circuit breaker and battery positive cable. | Yes, replace or repair damaged wire and repeat Step 3. No, go to step 3. |

Table 8-9 Burner Electrical Troubleshooting – 3C Engine



Chapter 8 Troubleshooting

| | Table 8-10 Burner Electrical Troublesh | nooting – 3C Engine (continued) |
|------|--|---|
| Step | Possible Cause | lf |
| 3 | Is there 12Vdc between the positive and negative battery post? If this check is done while the engine is running the reading should be 13.8 volts. | Yes, then there should be 12Vdc on the battery side of the circuit breaker. No, replace battery. Note: If the reading is less than 13.8 volts while the engine is running the alternator needs to be rebuilt or replaced. |
| 4 | Find insulated quick connect between green wire and white wire that goes to burner plug. Is there 12Vdc between the green wire and a nearby ground source (black wire)? | Yes, go to Table 8-15 Testing the DC controller. No, go to step 4a. |
| 4a | Is there 12Vdc between green wire labeled "GRN-BRNR" on terminal block lower right hand corner and nearby ground source (black wire). | Yes, check for loose or broken wires between burner plug and terminal block. No, go to Step 5. |
| 5 | Is there 12Vdc between gray wire labeled "GRY-2" on terminal block lower right hand corner and nearby ground source? | Yes, replace terminal block. No, go to Step 5a. |
| 5a | Is there 12Vdc between terminal #7 gray wire and terminal #5 black wire of the hot oil PAKSTAT? | Yes, check for loose or broken wires between terminal block and terminal #7 of the hot oil PAKSTAT. No, go to Step 5b. |
| 5b | Is there 12Vdc between terminal #6 gray wire and terminal #5 black wire of hot oil PAKSTAT? | Yes, replace hot oil PAKSTAT.No, go to Step 6. |
| 6 | Is there 12Vdc between gray wire labeled "GRY-3" on terminal block upper left hand corner and a nearby ground source (black wire)? | Yes, check for loose or broken wires between terminal block and terminal #6 of the hot oil PAKSTAT. No, go to Step 6a. |
| 6a | Is there 12Vdc between gray wire labeled "GRY-1" on terminal block upper right hand corner and a nearby ground source (black wire)? | Yes, replace terminal block. No, go to Step 7. |
| 7 | Is there 12Vdc between terminal #4 gray wire and terminal #8 black wire of the material PAKSTAT? | Yes, check for loose or broken wires between terminal block and terminal #4 of the material PAKSTAT. |
| | | No, go to Step 7a. |



| Stop | Table 8-11 Burner Electrical Troublesh | |
|------|--|---|
| Step | Possible Cause | lf |
| 7a | Is there 12Vdc between terminal #3 orange wire and terminal #8 black wire of the | • Yes, replace PAKSTAT. |
| | material PAKSTAT? | • No, go to step 7b. |
| 7b | Is there 12Vdc between terminal #1 orange wire and terminal #8 black wire of the material PAKSTAT? | Yes, check for loose or broken wires between terminal #1 and #3 of material PAKSTAT. |
| | | • No, go to Step 7c. |
| 7c | Is there 12Vdc between terminal #9 orange wire and terminal #8 black wire of the material PAKSTAT? | Yes, check for loose or broken wires between terminal #9 and #1 of material PAKSTAT. |
| | | No, go to Step 8. |
| 8 | Is there 12Vdc between orange wire labeled "ORN-1" on the terminal block right side middle and a nearby ground source (black | Yes, check for loose or broken wires between terminal #9 of the material PAKSTAT and terminal block. |
| | wire)? | • No, go to Step 8a. |
| 8a | Is there 12Vdc between orange wire labeled | Yes, replace terminal block. |
| | "ORN-2" on the terminal block left side middle and a nearby ground source (black wire)? | • No, go to Step 9. |
| 9 | Is there 12Vdc between terminal #3 orange wire and terminal #5 black wire on hot oil PAKSTAT? | • Yes, check for loose or broken wires between terminal #3 of the hot oil PAKSTAT and terminal block. |
| | | No, go to Step10. |
| 10 | Is there 12Vdc between top terminal (orange wire) of power switch and nearby ground source (black wire)? | Yes, check for loose or broken wires between top terminal power switch and terminal #3 of the hot oil PAKSTAT. No, go to Step 11. |
| 11 | Is there 12Vdc between bottom terminal (red | Yes, replace switch. |
| | wire) of power switch and nearby ground source (black wire)? | No, go to Step 12. |
| 12 | Is there 12Vdc between top terminal of circuit breaker (red wire) and nearby ground source (black wire)? | Yes, check for loose or broken wires between top terminal of circuit breaker and bottom terminal (red wire) of power switch. No, go to Step 12a. |

Table 8-11 Burner Electrical Troubleshooting – 3C Engine (continued)



| | Table 8-12 Burner Electrical Troubleshooting – 3C Engine (continued) | | |
|------|--|--|--|
| Step | Possible Cause | If | |
| 12a | Is there 12Vdc between bottom terminal of circuit breaker (red wire) and nearby ground source (black wire)? | Yes, replace circuit breaker. No, go to Step 13. | |
| 13 | Is there 12Vdc between "ACC" (red wire) of ignition switch and nearby ground source (black wire)? | Yes, check for loose or broken wires between "ACC" of ignition switch and bottom terminal of circuit breaker. No, go to Step 13a. | |
| 13a | Is there 12Vdc between "B" (blue wire) of ignition switch and nearby ground source (black wire)? | Yes, replace ignition switch.No, go to Step 14. | |
| 14 | Is there 12Vdc between blue wire on starter solenoid and nearby ground source (black wire or bare metal on engine case)? | Yes, check for loose or broken wire between starter solenoid and ignition switch. No, go to step 14a. | |
| 14a | Check connections and condition of red battery cable. | Yes, there should be 12Vdc at all previous steps. No, replace battery cable. | |



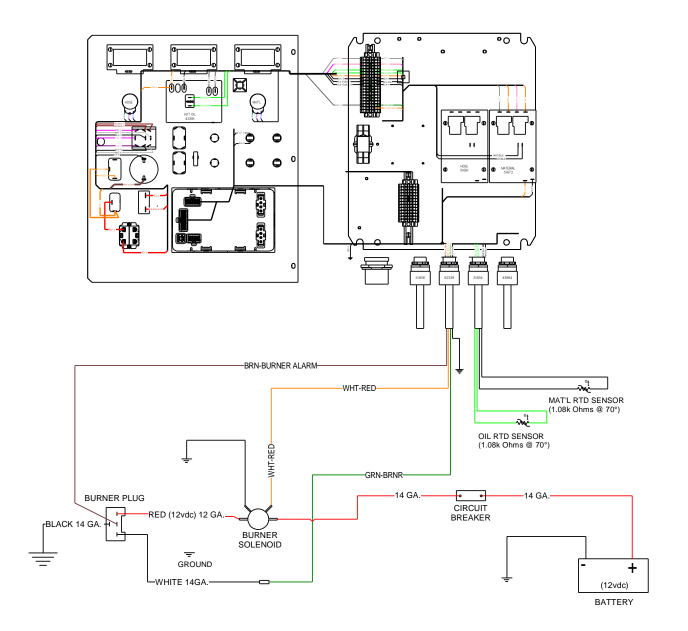


Fig. 8-3 Diesel Burner Schematic – 3C Engine



8.0.2. Excessive Smoke Coming Out of Exhaust Stack

Table 8-13 Smoke Coming Out of Exhaust Stack

| Step | Smoke Coming Out of the Exhaust Stack |
|------|---|
| 1 | White smoke indicates that there is too much air being forced though the burner. Loosen the Air Shutter screw and rotate the Air Shutter counterclockwise to reduce air. Refer to Fig. 8-5 Diesel Burner Air Settings, for the proper air settings and diagram. |
| 2 | Black smoke indicates that there is not enough air being forced through the burner. First check the air settings, if more air is required rotate Air Shutter clockwise. Refer to Fig. 8-5 Diesel Burner Air Settings. |
| 3 | Refer to Fig. 8-5 Diesel Burner Air Settings to locate the following components. Using a 7/16" wrench, remove the copper fuel line nut attached to the nozzle line. Next remove the locking nut for the nozzle tube. Then loosen the locking tabs on the ignition coil and open the ignition coil. Remove the nozzle line assembly. |
| 4 | Using Fig. 8-4 Diesel Burner Electrode Adjustment, make sure the electrodes are in the correct position. Loosen the clamp holding the electrodes in place so they can be adjusted. Inspect the porcelain ceramic insulator for any cracks. Also check the tip of each of the electrodes to make sure they still have a sharp point and are not rounded off. |
| 5 | If it has been longer than 500 hours since the last time the burner nozzle was replaced, Crafco recommends replacing the burner nozzle at this time. |
| 6 | Reassemble the burner, using the reverse order in Step 3. |
| 7 | Remove the burner box assembly by removing the four (4) 1/2" bolts, flat washer, lock washer, and nuts holding the burner box onto the trailer. |
| 7a | Make sure the insulation inside the burner box is not soaked with diesel fuel. |
| 7b | If the insulation is soaked with diesel fuel, you will need to replace the insulation. |
| 7c | Reassemble the burner box. |

8.0.3. Burner Lights but Shuts Down After 15 Seconds

Table 8-14 Burner Lights but Shuts Down After 15 Seconds

| Step | Possible Cause | lf |
|------|---|--|
| 1 | Does the CAD EYE have soot or dirt on the lens? | Yes, clean cad eye lens with a soft cloth.No, go to Step 2. |
| 2 | Are the two yellow wires for the CAD EYE loose or broken? | Yes, repair or replace as needed.No, go to Step 3. |
| 3 | Is the CAD EYE faulty? | Yes, replace CAD EYE.No, call a Crafco Inc. service technician. |



8.0.4. Testing the DC Controller

Table 8-15 Testing the DC controller

| Step | Bench Test DC Controller |
|------|--|
| 1 | Remove all wire nuts attaching the DC Controller to the burner. |
| 2 | Attach the black ground wire to the negative battery post. |
| 3 | Attach the red wire to the positive battery post. |
| 4 | Attach the white (Enable) wire to the positive battery post to start the test. (Genesis II Controllers will have a 15-second delay.) • Orange (Blower Motor) wire should have 12Vdc (all the time). |
| 5 | Blue (Igniter) wire should have 12Vdc. Twist the yellow wires together (once voltage registers) on the orange, blue and purple wires. Orange (Blower Motor) wire should maintain 12Vdc. Blue (Igniter) wire should lose voltage after 15 seconds. Purple (Valve) wire should maintain 12Vdc. |
| 6 | If any of the above tests fail, replace the DC Controller. |

8.0.5. Burner Fuel solenoid Testing

| Step | Table 8-16 Burner Fuel Solenoid Testing Fuel Solenoid Test |
|------|--|
| 1 | Remove cord set from fuel solenoid. |
| 2 | Check the ohms between the terminals of fuel solenoid. |
| 3 | If the reading is between 15-25 ohms the coil is good. |
| 4 | If the reading is outside the above range or the meter indicates an open circuit, replace the fuel solenoid. |



8.0.6. Burner Ignition Coil Testing

Table 8-17 Burner Ignition Coil Test

| Step | Ignition Coil Test | |
|------|---|--|
| 1 | Make sure the burner is off. Open the ignition transformer (located above the blower) to expose the springs. | |
| 2 | Check resistance between each of the springs and the ground (exposed metal on the burner). | |
| 3 | The meter should read less than 2000 ohms. (Take note of the readings, you will use them in Step 5.) | |
| 4 | Check resistance between both springs. (Take note of the reading, you will use it in Step 5.) | |
| 5 | The igniter should be replaced if: The difference between the two springs to ground resistance readings is greater than 20%. Or the spring-to-spring resistance does not read approximately twice the spring to ground. | |

8.0.7. Bleeding the Burner

Table 8-18 Bleeding the Burner – Non-Compressor Only

| Step | Bleeding the Diesel Burner | |
|------|--|--|
| 1 | Place an oil pan under the machine in front of the burner. | |
| 2 | Using a 3/8" wrench, loosen the bleeder valve on the fuel pump refer to Fig. 8-5 Diesel Burner Air Settings for bleeder location. See note below if compressor unit. | |
| 3 | Turn the ignition key to the "ON" position, then turn the power toggle switch to the "ON" position. Fuel should flow out of the bleeder valve. You want the fuel to be clear from any air bubbles; this may require you to turn the ignition key "OFF" and "ON" a couple of times. | |
| 4 | Allow burner to bleed itself until the fuel is clear of any bubbles. | |
| 5 | Tighten the bleeder valve. | |
| 6 | Turn off the power toggle switch and ignition key. | |

NOTE: The compressor units have been plumbed to have the burner be self-priming. Ensure the "Main Power" and "Burner" switch is "ON" and burner fuel pump will start circulating fuel through the fuel lines, which removes all air bubbles automatically, since it has a return line to the fuel tank.



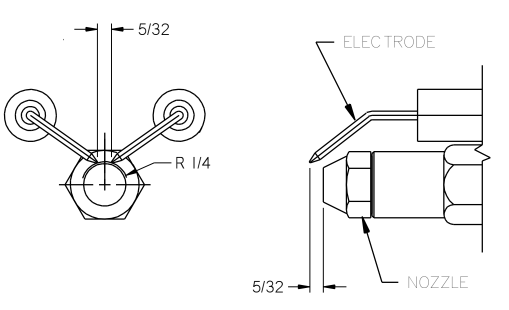


Fig. 8-4 Diesel Burner Electrode Adjustment

Air Shutter = 8 Air Band = 0 Fuel Pressure = 140 PSI Adjustment Plate = 3

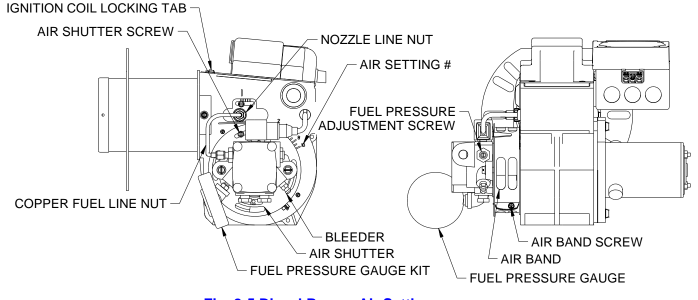


Fig. 8-5 Diesel Burner Air Settings



8.1 Sealant Heating Slowly

Table 8-19 Sealant is Heating Slowly

| Step | Sealant is Heating Slowly |
|------|--|
| 1 | With the material level half or less, open the loading lid and inspect the inside edge of the material tank. Check if there is a buildup of old, dried out and hardened material along the top half of the material tank. |
| 2 | If this is the case you will need to drain out (use up) the rest of the material inside the tank. When the tank is empty, use an air chisel to remove this built up material. Remove as much as possible all around the tank including the roof of the material tank. Remove all the old sealant chunks from the bottom of the material tank. This should be done every year or as conditions require. |
| 3 | Check your level of the heat transfer oil, there are 3 marks on the dipstick is for 0°, 70°F, 150°. These temperatures represent the temperature of the heat transfer oil at the time it is being checked. See Table 5-1 Preparing the Machine for Start Up |
| 4 | Check your records of the last service replacement of the heat transfer oil. If it has been longer than 500 hours, or one year, you need to change your oil. |
| 5 | Many of Crafco, Inc. service centers can perform these service steps for you if you cannot. Call your local service center to find out if they can. |



8.2 Agitator Troubleshooting

8.2.1 Symptom: Mixer Does Not Rotate

Table 8-20 Basic Visual Mixer Troubleshooting

| Step | Possible Cause | lf |
|------|--|---|
| 1 | Is the Material Temperature Display at or | Yes, go to Step 2. |
| | above 275°F? | No, continue to allow the machine to heat. (Make sure the Material dial and the Hot Oil dial are set at operating temperatures.) |
| 2 | Is the red "Mixer" light "ON"? | Yes, go to Step 4. |
| | | No, go to Table 8-21 Mixer Electrical Troubleshooting |
| 3 | Is the loading door closed? | • Yes, go to Step 4. |
| | | No, shut the loading door. |
| 4 | Is the "Mixer" toggle switch in the "Forward" | Yes, go to Step 5. |
| | position? | No, move the toggle switch to the forward position. |
| 5 | Move the "Mixer" toggle switch to the "Reverse" position. | • Yes, allow mixer to reverse for 15 seconds and then move the "Mixer" toggle switch to |
| | Is the agitator moving? | the "Forward" position. Go to Step 6. No, go to Table 8-21 Mixer Electrical |
| | | Troubleshooting |
| 6 | Open the Material loading door. Are there several unmelted blocks in the tank? | • Yes, this may cause the agitator to jam. Use the mixer toggle switch to move the agitator forward and backward until the material melts enough to allow forward movement without jamming. Crafco, Inc. recommends you add one to two blocks every three to four minutes during dispensing of product. |
| | | •No, go to Table 8-21 Mixer Electrical Troubleshooting |
| 7 | Is the hydraulic fluid level near the center of the sight gauge? Check at ambient temperature. See Fig. 5-1 Hydraulic Fluid Level and Temp. Gauge | Yes, go to Table 8-21 Mixer Electrical Troubleshooting No, fill oil to the center of the sight gauge. |



Note: Use Fig. 8-7 Mixer Circuit while troubleshooting the mixer electrical system.

| Table 8-21 | Mixer | Electrical | Troubleshooting |
|-------------------|-------|-------------------|-----------------|
| | | | |

| Step | Possible Cause | If |
|------|---|---|
| 1 | Is the amber light "ON" on the Din Plug when the "Mixer" toggle switch is in the "Forward" position? (For forward din plug location. Refer to Fig. 8-9 Din Plug Layout). | Yes, then the mixer should be working. If it is not working see Table 8-24 Mixer Hydraulic Troubleshooting No, go to step 1a. |
| 1a | Unscrew the din plug center screw so you can pull the din plug up about 1/4" in order to check for voltage. Is there 12Vdc from side post to side post? | Yes, the electrical system for the agitator is working properly, go to Table 8-24 Mixer Hydraulic Troubleshooting. Also replace din plug at earliest convenience to retain visual troubleshooting ability. No, go to step 2. |
| 2 | Is there 12Vdc between the "Mixer" toggle switch bottom post brown wire and nearby ground wire (black wire)? (With the "Mixer" toggle switch in the "Forward" position.) See Fig. 8-7 Mixer Circuit | Yes, replace din plug. No, go to Step 2a. |
| 2a | Is there 12Vdc between the "Mixer" toggle switch center post red wire and nearby ground source (black wire)? | Yes, replace mixer toggle switchNo, go to step 2b. |
| 2b | Is there 12Vdc at the lower terminal block red wire labeled Red-8 and Red Lid P.S.? | Yes, to both then check for loose connections or broken wires between terminal block and mixer switch. Yes, to Red Lid P.S. and No to Red-8 replace terminal block. No, go to step 3. |
| 3 | Is there 12Vdc between the P.S. lid switch red wires and a nearby ground source? (Check both red wires on the bottom of the lid switch with the lid closed.) | Yes, on both red wires check for loose connections or broken wires between lid switch and terminal block. Yes, on only one red wire when the lid is closed. Readjust the lid switch so that the lid completely depresses the switch, and then recheck for 12Vdc. If the same result happens, replace the lid switch. No, go to step 3a. |



| Ctore | Table 8-22 Mixer Electrical Trou | lf |
|-------|---|--|
| Step | Possible Cause | п |
| 3а | Is there 12Vdc between the D.S. lid switch red wires and a nearby ground source? (Check both red wires on the bottom of the lid | Yes, on both red wires check for loose connections or broken wires between D.S. lid switch and P.S. lid switch. |
| | switch with the lid closed.) | • Yes, on only one red wire when the lid is closed. Readjust the lid switch so that the lid completely depresses the switch, and then recheck for 12Vdc. If the same result happens, replace the lid switch. |
| | | • No, go to step 4. |
| 4 | Check for 12Vdc at red wire labeled Red Lid D.S. and pink wire labeled Pink-2 on terminal block and a nearby ground source (black | • Yes, on both, check for loose connections or broken wires between D.S. lid switch and terminal block. |
| | wire). | No on Red Lid D.S. and Yes on Pink-2, ensure yellow jumper bar is securely installed between the two terminal blocks. |
| | | • No, go to step 4a. |
| 4a | Is there 12Vdc between the Material PAKSTAT terminal #2 pink wire and terminal #8 black ground wire? | • Yes, check for loose connections or broken wires between PAKSTAT terminal #2 and terminal block. |
| | (Refer to Fig. 8-7 Mixer Circuit.) | No, go to Step 4b |
| 4b | Is there 12Vdc between the Material PAKSTAT terminal #1 orange wire and terminal #8 black ground wire? | Yes, replace the Material PAKSTAT.No, go to Step 4c. |
| 4c | Is there 12Vdc between orange wire labeled ORN-1, terminal #9 and terminal #8 ground source (black wire)? | • Yes, check for loose connections or broken wires between terminals #8 and #1. |
| | source (black wire)? | • No, go to step 5. |
| 5 | Is there 12Vdc at orange wire labeled ORN-1 and ORN-2 on the upper terminal block? | Yes, on both, check for loose connections or broken wires between terminal block and material PAKSTAT. |
| | | Yes, on ORN-2 and No on ORN-1 replace terminal block. |
| | | No on both, go to step 6. |
| 6 | Is there 12Vdc between orange wire labeled ORN-2 terminal #3 and terminal #5 black ground of hot oil PAKSTAT? | • Yes, check for loose connections or broken wires between terminal #3 and terminal block. |
| | | • No, go to step 7. |

Table 8-22 Mixer Electrical Troubleshooting (continued)



If you are working on a compressor unit go to Table 8-7 Electrical Troubleshooting – 4LE2 Engine (continued) now.

Table 8-23 Mixer Electrical Troubleshooting (continued)

| Step | Possible Cause | lf |
|------|--|--|
| 7 | Is there 12Vdc between top terminal of the power switch and a nearby ground (black wire)? | • Yes, check for loose connections or broken wires between toggle switch and hot oil PAKSTAT terminal #3. |
| | | No, go to step 7a. |
| 7a | Is there 12Vdc between bottom terminal wire | Yes, replace toggle switch. |
| | labeled RED-3 and a nearby ground source (black wire)? | • No, go to step 8. |
| 8 | Is there 12Vdc between the top terminal of circuit breaker red wire labeled RED-3 and nearby ground source (black wire)? | Yes, check for loose connections or broken wires between circuit breaker and toggle switch. |
| | | • No, go to step 8a. |
| 8a | Is there 12Vdc between the bottom terminal | • Yes, replace circuit breaker. |
| | of circuit breaker red wire labeled RED-2 and nearby ground source (black wire)? | • No, go to step 9. |
| 9 | Is there 12Vdc between ignition switch "ACC" terminal and nearby ground source (black wire)? | Yes, check for loose connections or broken wires between "ACC" terminal and circuit breaker. |
| | | • No, go to Step 9a. |
| 9a | Is there 12Vdc between "B" (blue wire) of ignition switch and nearby ground source (black wire)? | Yes, replace ignition switch.No, go to Step 10. |
| 10 | Is there 12Vdc between blue wire on starter solenoid and nearby ground source (black wire or bare metal on engine case)? | • Yes, check for loose or broken wire between starter solenoid and ignition switch. |
| | | No, go to step 10a. |
| 10a | Check connections and condition of red battery cable? | Yes, there should be 12Vdc at all previous steps. |
| | | No, replace battery cable. |



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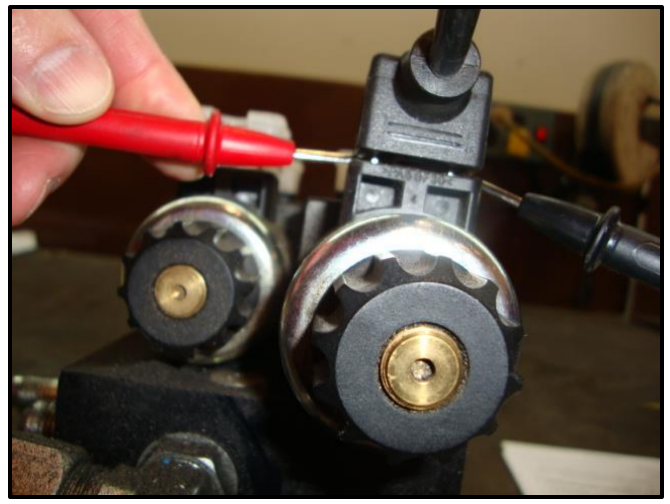


Fig. 8-6 Checking Din Plug Voltage



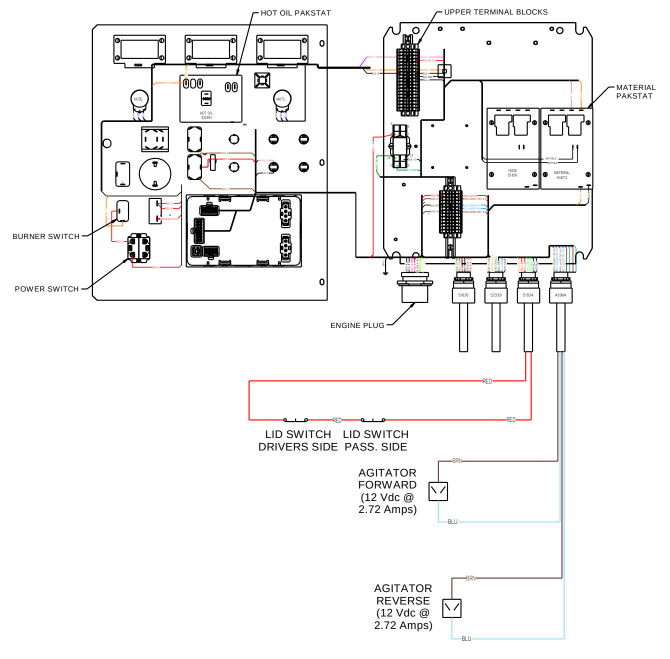


Fig. 8-7 Mixer Circuit



8.2.2 Mixer Hydraulic Troubleshooting

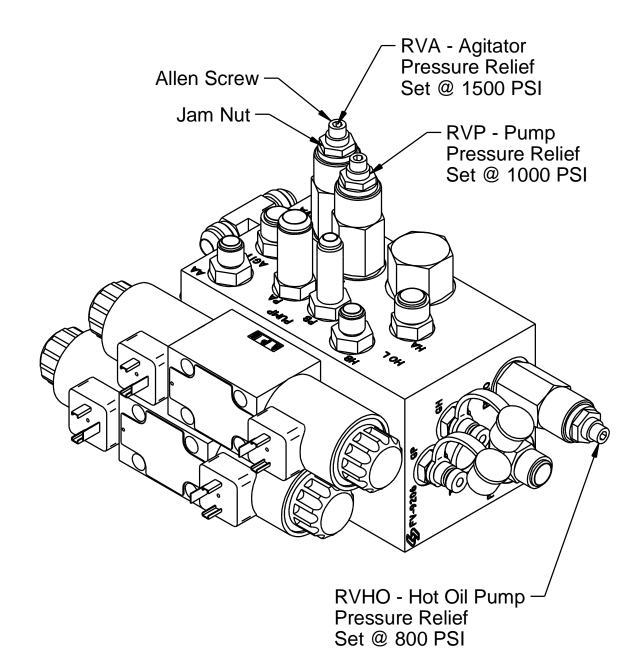
Table 8-24 Mixer Hydraulic Troubleshooting

| Step | Possible Cause | lf |
|------|--|--|
| 1 | Remove the din plug, then remove the coil by unscrewing the nut on top of the coil. With the coil removed, re-attach the din plug and energize the coil by moving the mixer switch to Forward or Reverse, then insert a screwdriver into the center of the coil. Does the coil magnetize when the din plug amber light is "ON"? | Yes, go to Step 2.No, replace the coil. |
| 2 | Is the relief pressure set correctly? (Refer to Fig. 8-8 Hydraulic Valve Pressure Setting, for pressure settings.) | Yes, go to Step 3. No, first turn "OFF" the Isuzu engine, then remove one of the two hydraulic hoses going to the agitator hydraulic motor, cap off the fitting on the motor and use a 3,000 PSI gauge with the proper JIC fitting, attach it to the hose. Start the Isuzu engine, turn "ON" the main power in the control box, move the "Mixer" toggle switch to the "Forward" position and read the pressure gauge. If the pressure needs to be adjusted use the pressure relief valve labeled "RVA", loosen the jam nut and adjust the pressure with the allen screw at the end of the relief. Turn clockwise to increase pressure and counterclockwise to decrease pressure, then tighten the jam nut to lock the pressure. Next turn "OFF" the Isuzu engine, remove the cap and pressure gauge, then re-attach the hose. |
| 3 | Is the hydraulic flow 1.5 GPM from the hydraulic valve? If you do not have a flow meter, call a local hydraulic shop to run the test for you. | Yes, call Crafco, Inc. and speak to a customer service technician, you should have been able to find the problem. No, replace the flow divider in the hydraulic valve. |
| 4 | Is the hydraulic flow correct from the hydraulic pump? If you do not have a flow meter, call a local hydraulic shop to run the test for you. (Refer Fig. 8-8 Hydraulic Valve Pressure Setting for flow rate). | Yes, call Crafco, Inc. and speak to a customer service technician, you should have been able to find the problem. No, replace the hydraulic pump. |



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Agitation Direction = Counterclockwise Hydraulic Flow EB/SB= 10.8 GPM @ 2400 RPM Hydraulic Flow EC/SC = 7.94 GPM @ 2350 RPM Hydraulic Flow EC/SC = 22.8 GPM @ 2350 RPM Compressor Relief = 2500 PSI

Fig. 8-8 Hydraulic Valve Pressure Setting



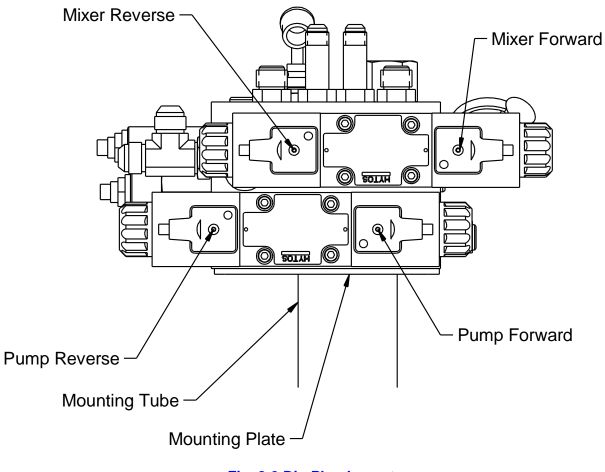


Fig. 8-9 Din Plug Layout



8.3 Hose Troubleshooting

8.3.1 Symptom: Hose Does Not Heat

Table 8-25 Basic Visual Troubleshooting

| Step | Possible Cause | lf |
|------|--|--|
| 1 | Is the Material Temperature Display at or above 275°F? | Yes, go to Step 2. No, continue to allow the machine to heat. (Make sure the Material dial and the Hot Oil dial are set at operating temperatures.) |
| 2 | Is the red "HEATED HOSE" light "ON"? | Yes, go to Table 8-26 Electrical Troubleshooting No, allow the machine to heat material to 275°F. |
| 2a | Is the circuit breaker tripped? | Yes, reset the circuit breaker by pushing in the button which has popped out. |
| | | No, go to Table 8-26 Electrical Troubleshooting |

NOTE: Use Fig. 8-11 Hose Circuit Schematic while troubleshooting the hose electrical system.

Table 8-26 Electrical Troubleshooting

| Step | Possible Cause | lf |
|------|--|--|
| 1 | Is there 12Vdc between "BATT" terminal of the generator and a nearby ground source (lug on battery tray)? | Yes, go to Step 2.No, go to Step 6. |
| 2 | Is there 24Vac between the white, green, and black wires? NOTE : Do this test inside the junction box. Check between black and white, black and green, and green and white. | Yes, go to Step 3 No, stop the engine, tighten the belt, restart engine and recheck output voltage. Still no, replace the generator. |
| 2a | Check the three heating element wires (blue) in the junction box for 30 Amps cold or 20-22 Amps hot. NOTE: Always use a clamp-on amp meter to perform this test. Each wire should have the same amp reading (+/- 1 amp). | Yes, the hose should be working properly. No, go to Step 3. |



| 1 | Table 8-27 Electrical Troubleshooting (continued) | | | |
|------|--|--|--|--|
| Step | Possible Cause | lf | | |
| 3 | Check for continuity in the hose from end to end. Disconnect the three blue heating element wires (blue) from the terminal block inside the junction box and disconnect the five pin plug between the hose and wand. Refer to Fig. 8-11 Hose Circuit Schematic. NOTE : Check each letter "D", "E", and "A" with the three blue wires on the other end of the hose. There should only be continuity on one wire to each letter. | Yes, go to Step 3a. No, either there was no continuity from one letter to the other end of the hose or there was more than one wire with continuity to a letter. This hose needs to be repaired or replaced. Contact Crafco, Inc. to send back the hose for repair. | | |
| 3a | Check the RTD sensor in the hose against the readout in the control box. Disconnect the black and white wires from the terminal block in the junction box and test for ohms. Refer to Table 8-30 RTD Sensor Ohms vs. Temperature. | Yes, the readout matches the table, go to Step 4. No, this hose needs to be repaired or replaced. Contact Crafco, Inc. to send back the hose for repair. | | |
| 4 | Check for continuity in the wand between "D", "E", and "A". NOTE : Check between "D" and "E", "D" and "A", and "A" and "E". | Yes, go to Step 5. No, this wand needs to be repaired or replaced. Contact Crafco, Inc. to send back the wand for repair. | | |
| 5 | Is there 12Vdc between wire labeled "BLU- GEN" on the upper terminal block and nearby ground source (black wire)? | Yes, check for loose or broken connections between terminal block "BATT" terminal of generator. No, go to Step 6. | | |
| 6 | Is there 12Vdc between Hose PAKSTAT blue wire terminal #4 and black wire terminal #8? | Yes, check for loose or broken wire between terminal #4 and the terminal block. No, go to Step 6a. | | |
| 6a | Is there 12Vdc between Hose PAKSTAT terminal #3 Pink wire and terminal #8 black wire? | Yes, replace hose PAKSTAT.No, go to Step 6b. | | |
| 6b | Is there 12Vdc between Hose PAKSTAT pink wire terminal #1 and black wire terminal #8? | Yes, check for loose or broken wires between terminal #1 and terminal #3. No, go to Step 7. | | |
| 7 | Is there 12Vdc between pink wire labeled "PNK-1 on the upper terminal block and a nearby ground source (black wire)? | Yes, check for loose or broken wire between terminal block and terminal #1. No go to Step 7. | | |
| 7a | Is there 12Vdc between pink wire labeled "PNK-4 and nearby ground source (black wire)? | Yes, replace terminal block.No, go to Step 8. | | |

0 27 EI . . A 14 14



| Step | Possible Cause | lf |
|------|--|--|
| 8 | Is there 12Vdc between the Hose Selector switch pink wire labeled "PNK-4 (bottom left terminal) and a near" ground source black wire? | Yes, check for loose or broken wires between switch and upper terminal block. No, go to Step 8a. |
| 8a | Is there 12Vdc between the Hose Selector switch pink wire Labeled "PNK-3" center left terminal and a nearby ground source. | Yes, replace Hose Selector switch.No, go to Step 9. |
| 9 | Is there 12Vdc between pink wire labeled "PNK-3 on the upper terminal block and a nearby ground source black wire? | Yes, check for loose or broken wire between terminal block and hose selector switch. No go to Step 9a. |
| 9a | Is there 12Vdc between pink wire labeled "PNK-2" on upper terminal block and nearby ground source black wire? | Yes, replace terminal block. No, go to Table 8-22 Mixer Electrical Troubleshooting (continued). Steps 4a through 10a. |

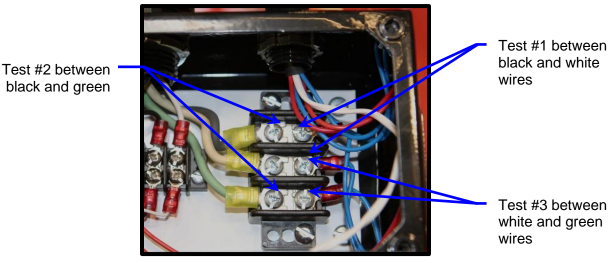


Fig. 8-10 Junction Box Voltage Testing



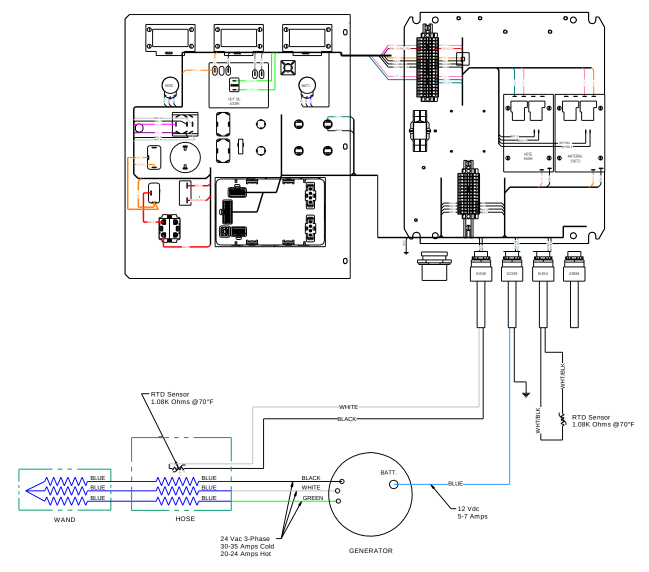
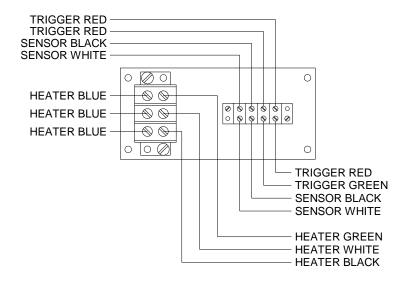


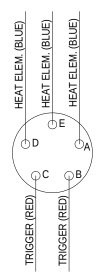
Fig. 8-11 Hose Circuit Schematic



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WAND END

KETTLE END

Fig. 8-12 Junction Box Wiring



8.3.2 Symptom: Trigger is Not Working

Table 8-29 Trigger is not Working

| Step | Possible Cause | lf |
|------|---|--|
| 1 | Check continuity between two red wires coming from the hose in junction box. | Yes, go to Table 8-32 Basic Visual Pump Troubleshooting |
| | NOTE: These wires must be disconnected from the terminal block and the trigger depressed to perform this test. | No, go to Step 2. |
| 2 | Disconnect the electrical connector between the hose and wand, check for continuity between C and B wand side. | Yes, this hose needs to be repaired or replaced. Contact Crafco, Inc. to send back the hose for repair. |
| | | No, this wand needs to be repaired or replaced. Go to Wand Repair Instructions. If it still can't be fixed, Contact Crafco, Inc. to send back the wand for repair. |



8.3.3 RTD Sensor Ohms vs. Temperature

Table 8-23 below shows what the ohm reading would be for a given temperature. The following are the instructions for using the table.

Measure the resistance (ohms) of the sensor in question with an ohm meter (See 7.3 Checking Resistance (Ohms)) in Section 7.0 How to Use a Multimeter.

Find the reading in the chart (columns 0 through 9).

Follow the row to the left and get the temperature in 10° F increments, then follow the column up to get the 1° F increment. (For example, 1391 Ohms = 215° F)

| °F | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|-----|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 0 | 930.3 | 932.5 | 934.7 | 936.9 | 939.1 | 941.3 | 943.4 | 945.6 | 947.8 | 950.0 |
| 10 | 952.2 | 954.3 | 956.5 | 958.7 | 960.9 | 963.0 | 965.2 | 967.4 | 969.6 | 971.8 |
| 20 | 973.9 | 976.1 | 978.3 | 980.5 | 982.6 | 984.8 | 987.0 | 989.1 | 991.3 | 993.5 |
| 30 | 995.7 | 997.8 | 1000.0 | 1002.2 | 1004.3 | 1006.5 | 1008.7 | 1010.9 | 1013.0 | 1015.2 |
| 40 | 1017.4 | 1019.5 | 1021.7 | 1023.9 | 1026.0 | 1028.2 | 1030.4 | 1032.5 | 1034.7 | 1036.9 |
| 50 | 1039.0 | 1041.2 | 1043.4 | 1045.5 | 1047.7 | 1049.8 | 1052.0 | 1054.2 | 1056.3 | 1058.5 |
| 60 | 1060.7 | 1062.8 | 1065.0 | 1067.1 | 1069.3 | 1071.5 | 1073.6 | 1075.8 | 1077.9 | 1080.1 |
| 70 | 1082.2 | 1084.4 | 1086.6 | 1088.7 | 1090.9 | 1093.0 | 1095.2 | 1097.3 | 1099.5 | 1101.6 |
| 80 | 1103.8 | 1106.0 | 1108.1 | 1110.3 | 1112.4 | 1114.6 | 1116.7 | 1118.9 | 1121.0 | 1123.2 |
| 90 | 1125.3 | 1127.5 | 1129.6 | 1131.8 | 1133.9 | 1136.1 | 1138.2 | 1140.4 | 1142.5 | 1144.7 |
| 100 | 1146.8 | 1149.0 | 1151.1 | 1153.2 | 1155.4 | 1157.5 | 1159.7 | 1161.8 | 1164.0 | 1166.1 |
| 110 | 1168.3 | 1170.4 | 1172.5 | 1174.7 | 1176.9 | 1179.0 | 1181.1 | 1183.3 | 1185.4 | 1187.5 |
| 120 | 1189.7 | 1191.8 | 1194.0 | 1196.1 | 1198.2 | 1200.4 | 1202.5 | 1204.6 | 1206.8 | 1208.9 |
| 130 | 1211.0 | 1213.2 | 1215.3 | 1217.5 | 1219.6 | 1221.7 | 1223.9 | 1226.0 | 1228.1 | 1230.3 |
| 140 | 1232.4 | 1234.5 | 1236.7 | 1238.9 | 1240.9 | 1243.0 | 1245.2 | 1247.3 | 1249.4 | 1251.6 |
| 150 | 1253.7 | 1255.8 | 1258.0 | 1260.1 | 1262.2 | 1264.3 | 1266.5 | 1268.6 | 1270.7 | 1272.8 |
| 160 | 1275.0 | 1277.1 | 1279.2 | 1281.3 | 1283.5 | 1285.6 | 1287.7 | 1289.8 | 1292.0 | 1294.1 |
| 170 | 1296.2 | 1298.3 | 1300.4 | 1302.6 | 1304.7 | 1306.8 | 1308.9 | 1311.0 | 1313.2 | 1315.3 |
| 180 | 1317.4 | 1319.5 | 1321.6 | 1323.8 | 1325.9 | 1328.0 | 1330.1 | 1332.2 | 1334.3 | 1336.5 |
| 190 | 1338.6 | 1340.7 | 1342.8 | 1344.9 | 1347.0 | 1349.1 | 1351.2 | 1353.4 | 1355.5 | 1357.6 |
| 200 | 1359.7 | 1361.8 | 1363.9 | 1366.0 | 1368.1 | 1370.2 | 1372.4 | 1374.5 | 1376.6 | 1378.7 |
| 210 | 1380.8 | 1382.9 | 1385.0 | 1387.1 | 1389.2 | 1391.3 | 1393.4 | 1395.5 | 1397.6 | 1399.7 |
| 220 | 1401.8 | 1403.9 | 1406.0 | 1408.1 | 1410.3 | 1412.4 | 1414.5 | 1416.6 | 1418.7 | 1420.8 |
| 230 | 1422.9 | 1425.0 | 1427.1 | 1429.2 | 1431.3 | 1433.4 | 1435.5 | 1437.6 | 1439.6 | 1441.7 |
| 240 | 1443.8 | 1445.9 | 1448.0 | 1450.1 | 1452.2 | 1454.3 | 1456.4 | 1458.5 | 1460.6 | 1462.7 |
| 250 | 1464.8 | 1466.9 | 1469.0 | 1471.1 | 1473.2 | 1475.3 | 1477.3 | 1479.4 | 1481.5 | 1483.6 |
| 260 | 1485.7 | 1487.8 | 1489.9 | 1492.0 | 1494.1 | 1496.1 | 1498.2 | 1500.3 | 1502.4 | 1504.5 |

Table 8-30 RTD Sensor Ohms vs. Temperature



| | | Table 8 | -31 RTD | Sensor C | hms vs. | Tempera | ture (con | tinued) | | |
|-----|--------|---------|---------|----------|---------|---------|-----------|---------|--------|--------|
| °F | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 270 | 1506.6 | 1508.7 | 1510.8 | 1512.8 | 1514.9 | 1517.0 | 1519.1 | 1521.2 | 1523.3 | 1525.3 |
| 280 | 1527.4 | 1529.5 | 1531.6 | 1533.7 | 1535.7 | 1537.8 | 1539.9 | 1542.0 | 1544.1 | 1546.1 |
| 290 | 1548.2 | 1550.3 | 1552.4 | 1554.5 | 1556.5 | 1558.6 | 1560.7 | 1562.8 | 1564.8 | 1566.9 |
| 300 | 1569.0 | 1571.1 | 1573.1 | 1575.2 | 1577.3 | 1579.4 | 1581.4 | 1583.5 | 1585.6 | 1587.7 |
| 310 | 1589.7 | 1591.8 | 1593.9 | 1595.9 | 1598.0 | 1600.1 | 1602.2 | 1604.2 | 1606.3 | 1608.4 |
| 320 | 1610.4 | 1612.5 | 1614.6 | 1616.6 | 1618.7 | 1620.8 | 1622.8 | 1624.9 | 1627.0 | 1629.0 |
| 330 | 1631.1 | 1633.2 | 1635.2 | 1637.3 | 1639.3 | 1641.4 | 1643.5 | 1645.5 | 1647.6 | 1649.7 |
| 340 | 1651.7 | 1653.8 | 1655.8 | 1657.9 | 1660.0 | 1662.0 | 1664.1 | 1666.1 | 1668.2 | 1670.2 |
| 350 | 1672.3 | 1674.4 | 1676.4 | 1678.5 | 1680.5 | 1682.6 | 1684.6 | 1686.7 | 1688.7 | 1690.8 |
| 360 | 1692.9 | 1694.9 | 1697.0 | 1699.0 | 1701.1 | 1703.1 | 1705.2 | 1707.2 | 1709.3 | 1711.3 |
| 370 | 1713.4 | 1715.4 | 1717.5 | 1719.5 | 1721.6 | 1723.6 | 1725.7 | 1727.7 | 1729.8 | 1731.8 |
| 380 | 1733.9 | 1735.9 | 1737.9 | 1740.0 | 1742.0 | 1744.1 | 1746.1 | 1748.2 | 1750.2 | 1752.3 |
| 390 | 1754.3 | 1756.3 | 1758.4 | 1760.4 | 1762.5 | 1764.5 | 1766.6 | 1768.6 | 1770.6 | 1772.7 |
| 400 | 1774.7 | 1776.8 | 1778.8 | 1780.8 | 1782.9 | 1784.9 | 1786.9 | 1789.0 | 1791.0 | 1793.1 |
| 410 | 1795.1 | 1797.1 | 1799.2 | 1801.2 | 1803.2 | 1805.3 | 1807.3 | 1809.3 | 1811.4 | 1813.4 |
| 420 | 1815.4 | 1817.5 | 1819.5 | 1821.5 | 1823.6 | 1825.6 | 1827.6 | 1829.6 | 1831.7 | 1833.7 |
| 430 | 1835.7 | 1837.8 | 1839.8 | 1841.8 | 1843.8 | 1845.9 | 1847.9 | 1849.9 | 1851.9 | 1854.0 |
| 440 | 1856.0 | 1858.0 | 1860.0 | 1862.1 | 1864.1 | 1866.1 | 1868.1 | 1870.2 | 1872.2 | 1874.2 |
| 450 | 1876.2 | 1878.2 | 1880.3 | 1882.3 | 1884.3 | 1886.3 | 1888.3 | 1890.4 | 1892.4 | 1894.4 |
| 460 | 1896.4 | 1898.4 | 1900.5 | 1902.5 | 1904.5 | 1906.5 | 1908.5 | 1910.5 | 1912.6 | 1914.6 |
| 470 | 1916.6 | 1918.6 | 1920.6 | 1922.6 | 1924.6 | 1926.6 | 1928.7 | 1930.7 | 1932.7 | 1934.7 |
| 480 | 1936.7 | 1938.7 | 1940.7 | 1942.7 | 1944.7 | 1946.8 | 1948.8 | 1950.8 | 1952.8 | 1954.8 |
| 490 | 1956.8 | 1958.8 | 1960.8 | 1962.8 | 1964.8 | 1966.8 | 1968.8 | 1970.8 | 1972.8 | 1974.8 |
| 500 | 1976.8 | 1978.8 | 1980.8 | 1982.9 | 1984.9 | 1986.9 | 1988.9 | 1990.9 | 1992.9 | 1994.9 |
| 510 | 1996.9 | 1998.9 | 2000.9 | 2002.9 | 2004.9 | 2006.9 | 2008.8 | 2010.8 | 2012.8 | 2014.8 |
| 520 | 2016.8 | 2018.8 | 2020.8 | 2022.8 | 2024.8 | 2026.8 | 2028.8 | 2030.8 | 2032.8 | 2034.8 |
| 530 | 2036.8 | 2038.8 | 2040.8 | 2042.8 | 2044.7 | 2046.7 | 2048.7 | 2050.7 | 2052.7 | 2054.7 |
| 540 | 2056.7 | 2058.7 | 2060.7 | 2062.7 | 2064.6 | 2066.6 | 2068.6 | 2070.6 | 2072.6 | 2074.6 |
| 550 | 2076.6 | 2078.5 | 2080.5 | 2082.5 | 2084.5 | 2086.5 | 2088.5 | 2090.4 | 2092.4 | 2094.4 |



8.4 Pump Troubleshooting

8.4.1 Symptom: Material Does Not Dispense When the Pump is Activated

| | Table 8-32 Basic Visual Pu | |
|---|---|--|
| Step | Possible Cause | lf |
| 1 | Is the Hose Temperature Display at or above | Yes, go to Step 2. |
| | 325°F? | No, continue to allow the hose to heat. (Make sure the Hose dial is set at proper operating temperature.) |
| 2 | Is the red "Pump" light "ON"? | • Yes, go to Step 3. |
| | | No, go to Table 8-33 Pump Electrical Troubleshooting. |
| 3 | Is the hose selector switch in the | • Yes, go to Step 4. |
| | "ELECTRIC" position as well as the pump switch should be in "ON ELECTRIC" position? | No, move the toggle switches to the proper positions. |
| 4 | With the wand in the shoebox, pull the wand trigger and look at the material pump shaft | • Yes, shut down machine and look for a plug in the plumbing. |
| | coupler. Is it spinning clockwise? | No, adjust the material flow control to increase the flow. |
| | | • Still no, go to Step 5. |
| 5 | Inside the control box and under the front panel, find the relay cube for the pump. It is found near the middle, left-hand side of the box. It is a clear yellow cube with a green | • Yes, this indicates that 12Vdc is reaching the relay coil. Go to Table 8-34 Pump Electrical Troubleshooting (continued) Step 5 to find the problem. |
| button facing the top of the control box. Whe the trigger is engaged does the green light illuminate? | | No, go to Table 8-33 Pump Electrical Troubleshooting, Steps 2 to find the problem. |
| 6 | Is the hydraulic fluid level near the center of the sight gauge when the machine is cold? | Yes, go to Table 8-33 Pump Electrical Troubleshooting. |
| | See Fig. 5-1 Hydraulic Fluid Level and Temp. Gauge | No, fill oil to the center of the sight gauge. |

Table 8-32 Basic Visual Pump Troubleshooting



NOTE: Use Fig. 8-13 Pump Circuit Schematic while troubleshooting the pump electrical system.

| | Table 8-33 Pump Electrical Troubleshooting | | | | | |
|------|---|---|--|--|--|--|
| Step | Possible Cause | If | | | | |
| 1 | Is the amber light "ON" on the Din Plug when the trigger is actuated? For pump forward din plug location Refer to Fig. 8-9 Din Plug | • Yes, then the pump should be working. If it is not working see Table 8-37 Pump Hydraulic Troubleshooting | | | | |
| | Layout | No, go to Step 1a. | | | | |
| 1a | Unscrew the center screw of the din plug so you can pull the din plug up 1/4" in order to check voltage. | Yes, the electrical system for the pump is working properly. Refer to Table 8-37 Pump Hydraulic Troubleshooting | | | | |
| | Is there 12Vdc from side post to side post? | No, go to Step 4. | | | | |
| 2 | Is there 12Vdc between red wire labeled | • Yes, go to Step 2a. | | | | |
| | "TRIGGER RED" in junction box and nearby ground source? | • No, go to Table 8-35 Pump Electrical Troubleshooting (continued) Step 10 for an Electric Hose. | | | | |
| | | No, for a Standard Hose is normal because this circuit is not used. | | | | |
| 2a | Is there 12Vdc between green wire labeled | Yes, go to Step 3. | | | | |
| | "TRIGGER GRN" in junction box and nearby ground source? | No, see Table 8-29 Trigger is not Working | | | | |
| | NOTE: Wand trigger must be actuated during this test. | | | | | |
| 3 | Is there 12Vdc between green wire on terminal #14 of pump relay and black wire | • Yes, go to Step 5. | | | | |
| | terminal #13 pump relay? | No, check for loose or broken wire between relay and junction box. | | | | |
| | NOTE: Wand trigger must be actuated during this test. | | | | | |
| 4 | Is there 12Vdc between the brown wire | • Yes, replace Din Plug. | | | | |
| | located on the lower set of terminal blocks, top right terminal and 5 th terminal down on the right blue ground wire? | No, go to Step 4a. | | | | |
| | NOTE: Wand Trigger must be actuated or pump switch in "ON STANDARD" position during this test. | | | | | |
| 4a | Is there 12Vdc between the blue wire located | Yes, replace terminal block. | | | | |
| | on the lower set of terminal blocks, top left terminal and 5 th terminal down on the left black ground wire? | • No, go to Step 5. | | | | |
| | NOTE : Trigger must be actuated or pump switch in "ON STANDARD" position during this test. | | | | | |

Table 9-22 Dump Electrical Troubleshooting



| | Table 8-34 Pump Electrical Troubleshooting (continued) | | | | | |
|------|---|--|--|--|--|--|
| Step | Possible Cause | If | | | | |
| 5 | Is there 12Vdc between the blue wire on terminal #12 of pump relay and the black wire on terminal #13 of pump relay? NOTE : Trigger must be actuated or pump switch in "ON STANDARD" position during | Yes, check for loose or broken wire between terminal #12 and the terminal block. No, go to Step 5a for Electric Hose. No, go to Step 5b for Standard Hose. | | | | |
| | this test. | • No, go to step so for standard hose. | | | | |
| 5a | Is there 12Vdc on red wire terminal #8 of pump relay and black wire terminal #13? | Yes, replace relay.Go to Step 6 | | | | |
| 5b | Is there 12Vdc on red wire terminal #4 of pump relay and black wire terminal #13? NOTE: This only applies to "ON STANDARD" position of pump switch. | Yes, replace relay.No, go to Step 7. | | | | |
| 6 | Is there 12Vdc between red wire labeled RED-1 upper terminal block and a nearby ground source (black wire)? | Yes, check for loose or broken wire between terminal block and terminal #8. No, go to Step 6a. | | | | |
| 6a | Is there 12Vdc between red wire labeled RED-4 upper terminal block and nearby ground source (black wire)? | Yes, replace terminal block. No, go to Table 8-23 Mixer Electrical Troubleshooting (continued) steps 9-10a. | | | | |
| 7 | Is there 12Vdc between red wire labeled RED-9 on top right hand terminal of pump switch and a nearby ground source? | Yes, check for loose or broken wire between pump switch and pump relay. No, go to Step 7a. | | | | |
| 7a | Is there 12Vdc between purple wire labeled PRP-3 on center right hand terminal of pump switch and a nearby ground source (black wire)? | Yes, replace pump switch.No, go to Step 8. | | | | |
| 8 | Is there 12Vdc between purple wire labeled PRP-3 top left terminal of hose selector switch and nearby ground (black wire)? | Yes, check for loose or broken wire between hose selector switch and pump switch. No go to Step 8a. | | | | |
| 8a | Is there 12Vdc between pink wire labeled PNK-3 center left terminal of hose selector switch and nearby ground (black wire)? | Yes, replace hose selector switch. No, go to Step 9. | | | | |
| 9 | Is there 12Vdc between pink wire labeled PNK-3 upper terminal block and nearby ground (black wire)? | Yes, check for loose or broken wire between terminal block and hose selector switch. No, go to Step 9a. | | | | |



| Step | Possible Cause | lf |
|------|---|---|
| 9a | Is there 12Vdc between pink wire labeled PNK-2 upper terminal block and nearby ground (black wire)? | Yes, replace terminal block. No, go to Table 8-22 Mixer Electrical Troubleshooting (continued) Steps 4a through 10a. |
| 10 | Is there 12Vdc between red wire labeled "RED-TRIG" upper terminal block and nearby ground source (black wire)? | Yes, check for loose or broken wire between terminal block and junction box. No, go to Step 11. |
| 11 | Is there 12Vdc between purple wire labeled "PRP-1" upper terminal block and nearby ground source (black wire)? | Yes, ensure the yellow jumper in the middle of the terminal blocks is connected to the "PRP-1" and "RED-TRIG" wires are pushed in all the way. No, Go to Step 12 |
| 12 | Is there 12Vdc between purple wire on terminal #2 of hose PAKSTAT and terminal #8 black ground wire? | Yes, check for loose or broken wire between PAKSTAT and terminal block. NOTE This wire has a diode that could be bad and cause an open circuit. No, go to Step 12a. |
| 12a | Is there 12Vdc between pink wire on terminal #1 of hose PAKSTAT and terminal #8 black ground wire? | Yes, replace the hose PAKSTAT.No, go to Step 13. |
| 13 | Is there 12Vdc between pink wire labeled "PNK-1" upper terminal blocks and nearby ground source (black wire)? | Yes, check for loose or broken wire between terminal blocks and hose PAKSTAT. No, go to Step 13a |
| 13a | Is there 12Vdc between pink wire labeled "PNK-4" upper terminal blocks and nearby ground source (black wire)? | Yes, replace terminal block.No, go to Step 14. |
| 14 | Is there 12Vdc between pink wire labeled "PNK-4" lower left terminal of hose selector switch and nearby ground source (black wire)? | Yes, check for loose or broken wire between hose selector switch and terminal block. No, go to Step 14a. |
| 14a | Is there 12Vdc between pink wire labeled "PNK-3" center left terminal of hose selector switch and nearby ground source (black wire)? | Yes, replace hose selector switch. No, go to Step 15. |

Table 8-35 Pump Electrical Troubleshooting (continued)



| Table 8-36 Pum | p Electrical Troubleshoot | ina (| (continued) | |
|----------------|---------------------------|-------|-------------|---|
| | | ing (| (commueu) | / |

| Step | Possible Cause | lf |
|------|--|---|
| 15 | Is there 12Vdc between pink wire labeled "PNK-3 on the upper terminal block and a nearby ground source black wire? | Yes, check for loose or broken wire between terminal block and hose selector switch. No go to Step 9a. |
| 15a | Is there 12Vdc between pink wire labeled "PNK-2" on upper terminal block and nearby ground source black wire? | Yes, replace terminal block. No, go to Table 8-22 Mixer Electrical Troubleshooting (continued) Steps 4a through 10a. |

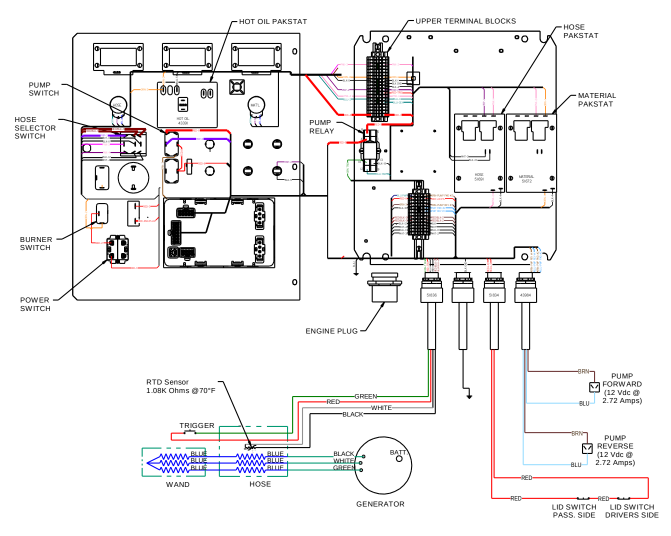


Fig. 8-13 Pump Circuit Schematic



8.4.2 Pump Hydraulic Troubleshooting

Table 8-37 Pump Hydraulic Troubleshooting

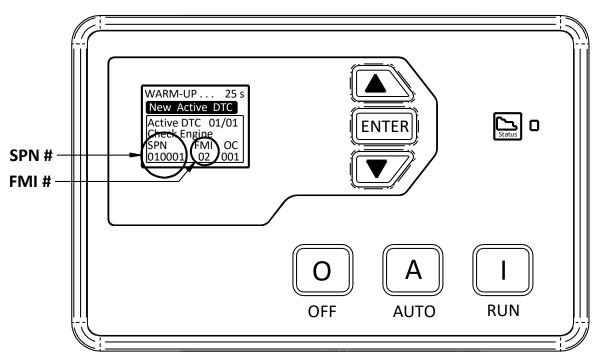
| Step | Possible Cause | If |
|------|---|---|
| 1 | Does the coil magnetize when the din plug amber light is "ON"? | Yes, go to Step 2. No, remove the din plug, then remove the coil by unscrewing the nut on the end of the coil. With the coil removed reattach the din plug and place a metal screwdriver in the center of the coil to see if the coil is magnetic. If it is not, recheck the din plug is plugged into the coil and the amber light is "ON". If still not magnetic replace the coil. |
| 2 | Is the relief pressure set correctly? (Refer to Fig. 8-8 Hydraulic Valve Pressure Setting). | Yes, go to Step 3. No, first turn "OFF" the Isuzu engine, then remove one of the two hydraulic hoses going to the pump hydraulic motor, cap off the fitting on the motor and use a 3000 PSI gauge with the proper JIC fitting, attach it to the hose. Start the Isuzu engine, turn "ON" the main power in the control box, pull the wand trigger and read the pressure gauge. If the pressure needs to be adjusted use the pressure relief valve marked "RVP", loosen the jam nut and adjust the pressure with the allen screw at the end of the relief. Turn clockwise to increase pressure and counterclockwise to decrease pressure, then tighten the jam nut to lock pressure. Next turn "OFF" the Isuzu engine, remove the cap, pressure gauge and reattach the hose. |
| 3 | Is the hydraulic flow correct from the hydraulic pump? (Refer to Fig. 8-8 Hydraulic Valve Pressure Setting). | Yes, call Crafco, Inc. and speak to a service technician. You should have been able to find the problem. No, call a local hydraulic shop to see if they can run a hydraulic pump flow test, using the information in Fig. 8-8 Hydraulic Valve Pressure Setting |



8.5 Engine Diagnostic Trouble Codes (DTC)

8.5.1 How to use the Diagnostic Trouble Code Table

The engine supplied on the EZ 1000 Series II 100CFM Compressor machine is capable of displaying Diagnostic Trouble Codes (DTC) on the engine control panel display. If your engine displays a DTC, most likely you will have to contact your local engine repair center for service. To locate your closest engine repair center, please go here: <u>http://www.isuzuengines.com/#!/network</u> or call 734-582-9470 and they can help you locate your closest repair center. To use the table, find the SPN and FMI # from the control panel screen, and match it to the first column in the table listed as "SPN-FMI". Please see the following figure below:



YOUR SPN-FMI # IS "10001-2". FIND ON THE TABLE BELOW

10001-2 = EGR position sensor malfuntion

Fig. 8-14 Engine Control Display DTC

8.5.2 Engine DTC Table (47600EC100, 47600SC100)

Table 8-38 Engine DTC Table PN 47600EC100, 47600SC100

| SPN-FMI | Failure Type | | | |
|----------------|--|--|--|--|
| 10001-13 | EGR zero-point learning malfunction | | | |
| 10001-2 | EGR position sensor malfunction | | | |
| 10002-2 | EGR valve control malfunction | | | |
| 10003-2 | Injection nozzle common 1 driving system malfunction | | | |
| 10004-2 | Injection nozzle common 2 driving system malfunction | | | |
| 10005-1 | Charge circuit malfunction bank 1 | | | |

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Table 8-39 Engine DTC Table PN 47600EC100, 47600SC100 (Continued)

| 10006-1 | Charge circuit malfunction bank 2 |
|---------|---|
| 10007-2 | CPU monitoring IC malfunction |
| 10008-2 | A/D conversion malfunction |
| 10009-2 | 5V power supply 3 voltage malfunction |
| 100-1 | Engine oil pressure drop |
| 10010-2 | 5V power supply 4 voltage malfunction |
| 10013-2 | EEPROM malfunction |
| 100-3 | Engine oil press sensor malfunction (high voltage) |
| 10032-2 | QR code malfunction |
| 10033-2 | RAM malfunction |
| 100-4 | Engine oil press sensor malfunction (low voltage) |
| 10045-2 | ADIC malfunction |
| 10050-2 | Injector IC malfunction |
| 10051-2 | Injector IC communicate malfunction |
| 10052-2 | Injector IC check sum malfunction |
| 102-3 | Boost pressure sensor malfunction (high voltage) |
| 102-4 | Boost pressure sensor malfunction (low voltage) |
| 105-3 | Boost temp sensor malfunction (high voltage) |
| 105-4 | Boost temp sensor malfunction (low voltage) |
| 1077-2 | CPU malfunction |
| 1079-2 | 5V power supply 1 voltage malfunction |
| 1080-2 | 5V power supply 2 voltage malfunction |
| 108-3 | Baro pressure sensor malfunction (high voltage) |
| 108-4 | Baro pressure sensor malfunction (low voltage) |
| 110-0 | Over heat |
| 110-3 | Water temp sensor malfunction (high voltage) |
| 110-4 | Water temp sensor malfunction (low voltage) |
| 1131-3 | Manifold temp sensor malfunction (high voltage) |
| 1131-4 | Manifold temp sensor malfunction (low voltage) |
| 1239-1 | Common rail pressure down (No pump pressure feed) |
| 1239-17 | Common rail pressure down (pump pressure feed insufficient) |
| 1347-3 | SCV driving system + B short |
| 1347-4 | SCV driving system disconnection, GND short |
| 1381-3 | Fuel filter clogging sensor malfunction (high voltage) |
| 1381-4 | Fuel filter clogging sensor malfunction (low voltage) |
| 1485-5 | Main relay system malfunction (not connected) |
| 1485-6 | Main relay system malfunction (not disconnected) |
| 157-15 | Common rail pressure malfunction (pump over pressure feed) |
| 157-3 | Common rail press sensor malfunction (high voltage) |
| 157-4 | Common rail press sensor malfunction (low voltage) |
| 158-3 | Battery system high voltage malfunction |
| 172-3 | Intake air temp sensor malfunction (high voltage) |
| 172-4 | Intake air temp sensor malfunction (low voltage) |
| 174-3 | Fuel temp sensor malfunction (high voltage) |
| 174-4 | Fuel temp sensor malfunction (low voltage) |
| 190-0 | Over run |



Table 8-40 Engine DTC Table PN 47600EC100, 47600SC100 (Continued)

| 628-2 | ROM malfunction |
|--------|---|
| 633-7 | Pressure limited open |
| 636-2 | Cam sensor malfunction (no signal) |
| 636-7 | Cam sensor phase shifting |
| 639-19 | CAN Bus malfunction |
| 651-5 | Injection nozzle 1 driving system disconnection |
| 652-5 | Injection nozzle 2 driving system disconnection |
| 653-5 | Injection nozzle 3 driving system disconnection |
| 654-5 | Injection nozzle 4 driving system disconnection |
| 676-5 | Glow relay malfunction |
| 677-5 | Starter cut relay malfunction |
| 723-2 | Crank sensor malfunction (no or abnormal signal) |
| 91-2 | Accelerator sensor 1-2 comparison malfunction |
| 91-3 | Accelerator sensor 1-2 malfunction (high voltage) |
| 91-4 | Accelerator sensor 1-2 malfunction (low voltage) |
| 968-2 | Idle up down switch malfunction |



9.0 About the Illustrated Parts List

The Illustrated Parts List (IPL) is designed to help technical service or maintenance personnel correctly identify orderable replacement parts.

The figure and table titles reference the part number (PN) to which they apply. The PN's for each of the EZ 1000 Series II Diesel Melter machine models are as follows:

EZ1000 Series II Electric Base Diesel Melter PN46200EB

EZ1000 Series II Standard Base Diesel Melter PN46200SB

EZ1000 Series II Electric Base Diesel Melter with 100CFM Air Compressor PN47600EC100

EZ1000 Series II Standard Base Diesel Melter with 100CFM Air Compressor PN47600SC100

Illustrations are designed to show general shape and size of a part and the relationship that part has to other parts. Actual size and shape of parts or components may differ or vary from the actual part or component.

9.1 Ordering Crafco Parts

Crafco distributors and Crafco Pavement Preservation Supply Centers are strategically located throughout the United States. Parts can be ordered from your local Crafco distributor or directly from Crafco, Inc. if a distributor is not available in your area.

When ordering parts, give the following information:

- Part Number
- Machine Model
- Serial Number

Write, call, or Fax Crafco, Inc. at the following: Crafco, Inc. Headquarters 6165 W. Detroit St. Chandler, AZ 85226 Phone: (602) 276-0406 Toll Free: (800) 528-8242 Fax: (480) 961-0513

Visit our website at www.crafco.com



9.2 EZ1000 Series II EZ1000 Melters: 47600EC100 / 47600SB100 / 46200EB / 46200SB

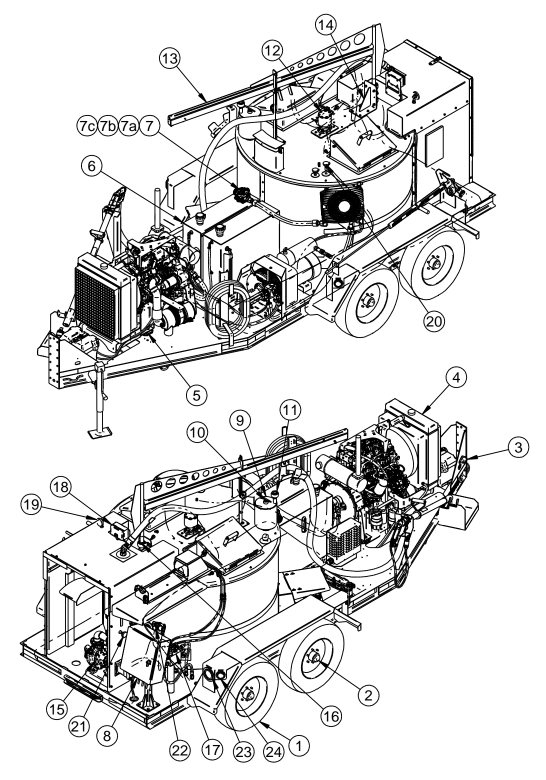


Fig. 9-1 EZ1000 Series II Melters: 47600EC100 / 47600SB100 (NOT SHOWN) / 46200EB (NOT SHOWN) / 46200SB (NOT SHOWN)



| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|----------|------|----------|---|------|
| Fig. 9-1 | 1 | 44342 | TIRE AND WHEEL ASSEMBLY | 4 |
| | 2 | 45007 | TORSIONAL AXLE ASSEMBLY | 2 |
| | 3 | 23117 | BREAKAWAY SWITCH | 1 |
| | 4 | 47103 | ENGINE ASSEMBLY – 46200EB | 1 |
| | 4 | 47100 | ENGINE ASSEMBLY – 46200SB | 1 |
| | 4 | 47110 | ENGINE ASSEMBLY – 47600SC100 | 1 |
| | 4 | 47111N | ENGINE ASSEMBLY – 47600EC100 | 1 |
| | 5 | 29399 | ISOMOUNT 46200EB/SB | 4 |
| | 5 | 46473 | ISOMOUNT 47600EC100/47600SC100 | 4 |
| | 6 | 46255 | HYDRAULIC TANK ASSEMBLY | 1 |
| | 7 | 45498 | HYDRAULIC FILTER ASSEMBLY | 1 |
| | 7a | 45438 | HYDRAULIC FILTER ELEMENT | 1 |
| | 7b | 45440 | O-RING, HYDRAULIC FILTER | 1 |
| | 7c | 45497 | GASKET, HYDRAULIC FILTER | 1 |
| | 8 | 47201 | CONTROL BOX ASSEMBLY – 46200SB | 1 |
| | 8 | 47202 | CONTROL BOX ASSEMBLY – 46200EB | 1 |
| | 8 | 47210 | CONTROL BOX ASSEMBLY – 47600EC100 | 1 |
| | 8 | 47215 | CONTROL BOX ASSEMBLY – 47600SC100 | 1 |
| | 9 | 43355 | OVERFLOW TANK | 1 |
| | 10 | 46265 | DIPSTICK | 1 |
| | 11 | 26025 | AIR BREATHER | 1 |
| | 12 | 42574 | MOTOR, HYDRAULIC – AGITATOR | 1 |
| | 13 | 46010 | BOOM – HOSE | 1 |
| | 14 | 45579 | BASE, BOOM | 1 |
| | 15 | 42070 | MATERIAL PUMP ASSEMBLY | 1 |
| | 16 | 45553 | BEARING, BOOM | 2 |
| | 17 | 45433 | HYDRAULIC CONTROL VALVE ASSEMBLY | 1 |
| | 18 | 44028 | JUNCTION BOX ASSY – 47600EC100 & 46200EC ONLY | 1 |
| | 19 | 25057 | GAUGE, HOSE COMPARTMENT | 1 |
| | 20 | 43465 | SENSOR, RTD | 2 |
| | 21 | 56940 | SENSOR, RTD – PUMPING TEMPERATURE | 1 |
| | 22 | 46060 | VALVE, FLOW CONTROL | 1 |



Chapter 9 Illustrated Parts List

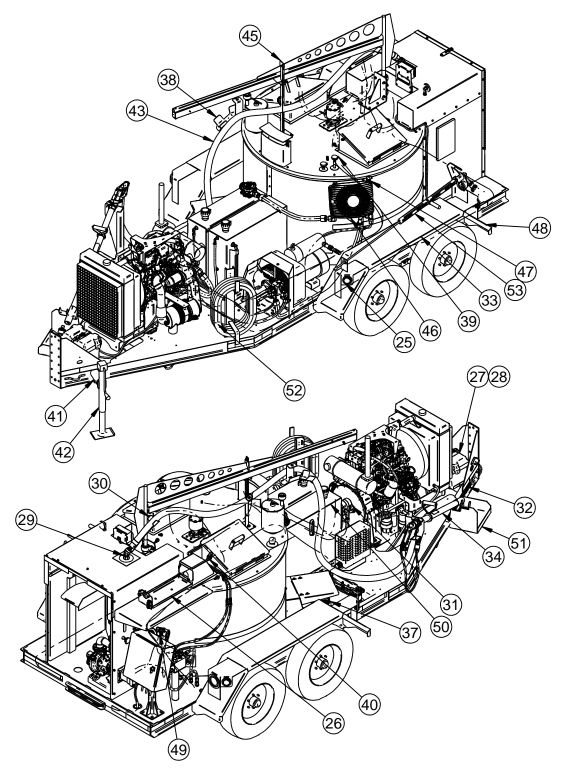


Fig. 9-2 EZ1000 Series II Melter: 47600EC100 / 47600SB100 (NOT SHOWN) / 46200EB (NOT SHOWN) / 46200SB (NOT SHOWN)



| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|----------|------|----------|--|------|
| Fig. 9-2 | 23 | 32363 | TAILLIGHT, STOP, TURN, AND TAIL | 2 |
| | 24 | 24040 | SIDE MARKER, RED | 2 |
| | 25 | 24041 | CLEARANCE MARKER, YELLOW | 2 |
| | 26 | 46707 | SUPPORT ASSEMBLY, WAND | 1 |
| | 27 | 24000 | BATTERY | 1 |
| | 28 | 24002 | BATTERY BOX | 1 |
| | 29 | 27048 | SWIVEL, HOSE (For standard hose) | OPT. |
| | 30 | 46340 | SUPPORT, HOSE | 1 |
| | 31 | 45439 | HYDRAULIC PUMP ASSEMBLY – 46200EB/SB | 1 |
| | 31 | 45491N | HYDRAULIC PUMP ASSEMBLY – 47600EC100/SC100 | 1 |
| | 32 | 20130 | SAFETY CHAIN | 2 |
| | 33 | 46182 | FENDER ASSEMBLY, D.S. | 2 |
| | 34 | 52200 | WAND ASSEMBLY – ELECTRIC | OPT. |
| | 34 | 41629 | WAND – STANDARD HOSE (See options) | OPT. |
| | 35 | 41208 | HANDLE W/ VALVE (See options) | OPT. |
| | 36 | 45372 | EXHAUST PIPE – EB/SB | 1 |
| | 37 | 41881 | NOZZLE, BURNER (Not Shown) | 1 |
| | 38 | 46053 | HOSE HANGER | 1 |
| | 39 | 51065 | CORD GRIP | 3 |
| | 40 | 39608 | SWITCH, LID | 1 |
| | 41 | 23095 | BUSHING, JACK ASSEMBLY | 1 |
| | 42 | 23082 | JACK ASSEMBLY, 7000# | 1 |
| | 43 | 52400 | ELECTRIC HEATED HOSE, 15' | OPT. |
| | 44 | 27009 | HOSE, 20' SEALANT (See options) | OPT. |
| | 45 | 46263 | BOOM LOCK ASSEMBLY | 1 |
| | 46 | 45762 | HYDRAULIC OIL COOLER | 1 |
| | 47 | 45542 | TEMPERATURE SWITCH, COOLER (Not shown) | 1 |
| | 48 | 46172 | FENDER ASSEMBLY, P.S. | 1 |
| | 49 | 46077 | KNOB, FLOW CONTROL | 1 |



Chapter 9 Illustrated Parts List

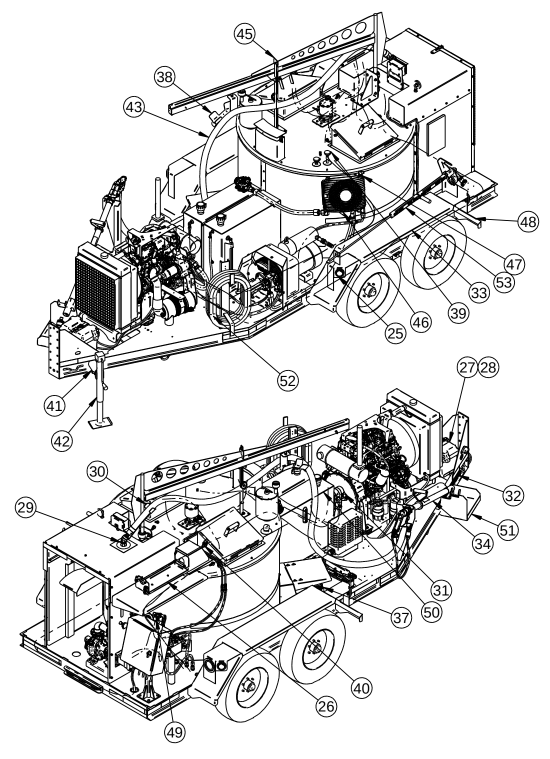


Fig. 9-3 EZ1000 Series II Melter: 47600EC100 / 47600SB100 (NOT SHOWN) / 46200EB (NOT SHOWN) / 46200SB (NOT SHOWN)



| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|----------|------|----------|---|------|
| Fig. 9-3 | 50 | 47060N | TANK, DIESEL | 1 |
| | 51 | 46041 | DRIP PAN | 1 |
| | 52 | 47482N | HOSE, AIR, 3/4" X 50 FT – 47600EC100 & 47600SC100 | 1 |
| | 53 | 47483N | LANCE, AIR, HIGH OUTPUT – 47600EC100 & 47600SC100 | 1 |



Chapter 9 Illustrated Parts List

9.3 EZ1000 Series II Melter Options

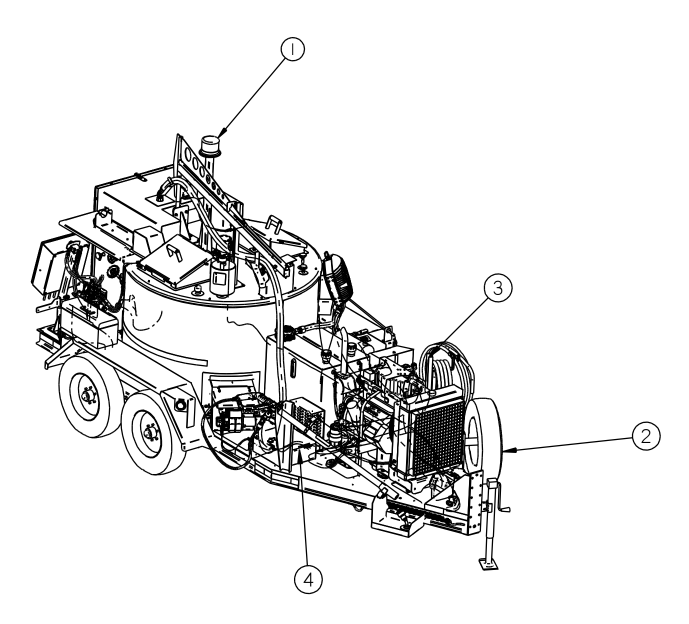


Fig. 9-4 EZ1000 Series II Melter Options

| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|----------|------|----------|------------------|------|
| Fig. 9-4 | 1 | 46170K | STROBE LIGHT KIT | 1 |
| | 2 | 43549 | KIT, SPARE TIRE | 1 |
| | 3 | 47485N | RACK, AIR HOSE | 1 |
| | 4 | 46260 | TOOLBOX, LARGE | 1 |



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Chapter 9 Illustrated Parts List

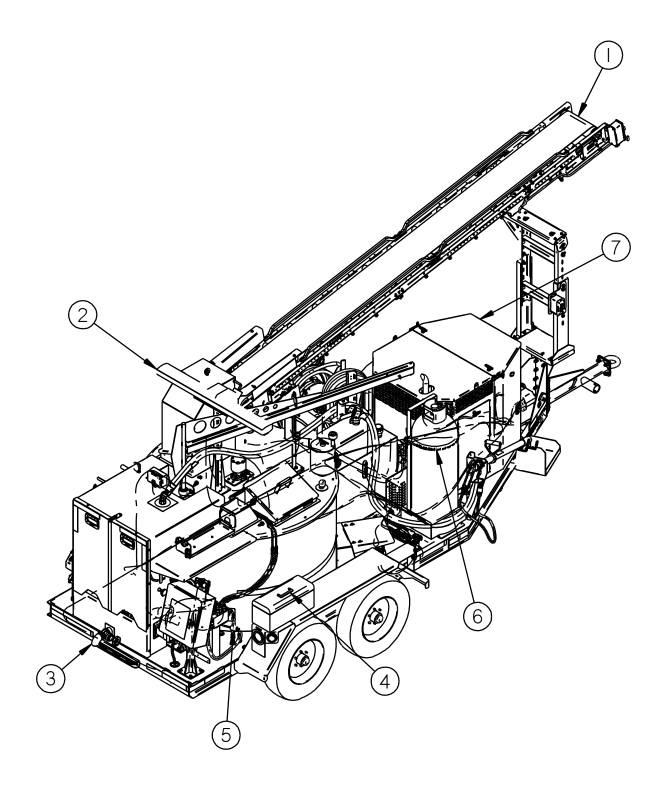


Fig. 9-5 EZ1000 Series II Melter Options



| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|----------|------|----------|--|------|
| Fig. 9-5 | 1 | 51399 | CONVEYOR ASSEMBLY | 1 |
| | 2 | 46280K | ARROW BOARD | 1 |
| | 3 | 46279 | KIT, GRAVITY FEED | 1 |
| | 4 | 26098 | TOOLBOX | 1 |
| | 5 | 24190K | HEATER, FIREROD, 110V | 1 |
| | 5a | 24194K | HEATER, FIREROD, 220V | 1 |
| | 6 | 41259K | KIT, 100# PROPANE TANK | 1 |
| | 7 | 47500 | ENGINE COVER ASSEMBLY – 4600EC100, 47600SC100 | 1 |
| | N/A | 47525N | INSULATION KIT, ENG CVR- 47600EC100,47600SC100 | 1 |



Chapter 9 Illustrated Parts List

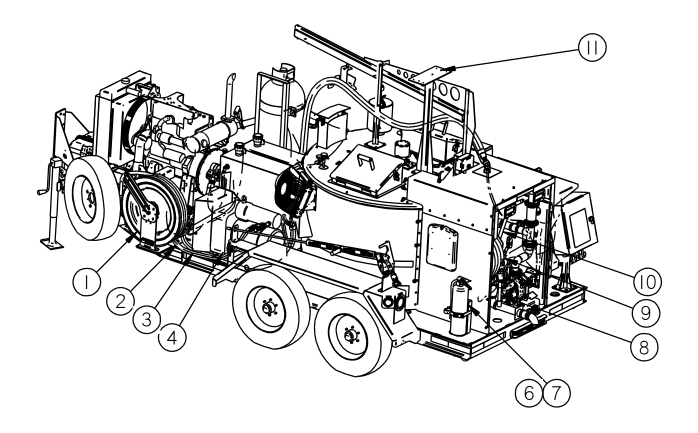


Fig. 9-6 EZ1000 Series II Melter Options



| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|----------|------|----------|---|------|
| Fig. 9-6 | 1 | 47636N | HOSE REEL | 1 |
| | 1 | 47638N | HOSE REEL, STAINLESS STEEL | 1 |
| | 2 | 47652N | MOUNT, REEL | 1 |
| | 3 | 47650N | FLEXHOSE, ¾ X 55" | 1 |
| | 4 | 47480N | COMPRESSOR ASSEMBLY | 1 |
| | 5 | 29878 | MALE ELBOW ADAPTOR (NOT SHOWN) | 1 |
| | 6 | 26058 | FIRE EXTINGUISHER W/ COVER | 1 |
| | 7 | 26058 | BRACKET, FIRE EXTINGUISHER | 1 |
| | 8 | 41208 | HANDLE ASSEMBLY WITH VALVE | 1 |
| | 9 | 27009 | 20' SEALANT HOSE | 1 |
| | 10 | 41629 | HAND WAND ASSEMBLY | 1 |
| | 11 | 46160K | LIGHT BAR KIT | 1 |
| | 12 | 45650 | HOT AIR LANCE (NOT SHOWN) | 1 |
| | 13 | 47491N | KIT, WATER SEPARATOR FILTER (NOT SHOWN) | 1 |



Chapter 9 Illustrated Parts List

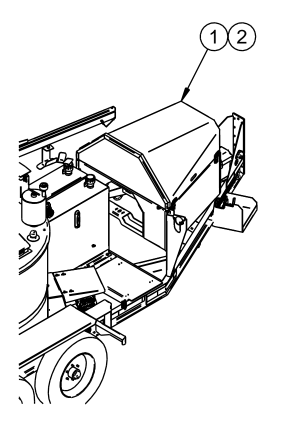


Fig. 9-7 EZ1000 Series II Melter Options

| | ITEM | PART NO. | DESCRIPTION | QTY. |
|----------|------|----------|---|------|
| Fig. 9-7 | N/A | 46374 | INSULATION KIT, ENG CVR - 46200EB,46200SB | 1 |
| | 1 | 45535 | ENGINE COVER ASSEMBLY- 46200EB, 46200SB | 1 |
| | 2 | 44151 | PLATE, SUPPORT – ENGINE COVER | 2 |
| | 3 | 46748 | GAS SPRING | 1 |



Chapter 9 Illustrated Parts List

9.4 Tank Detail

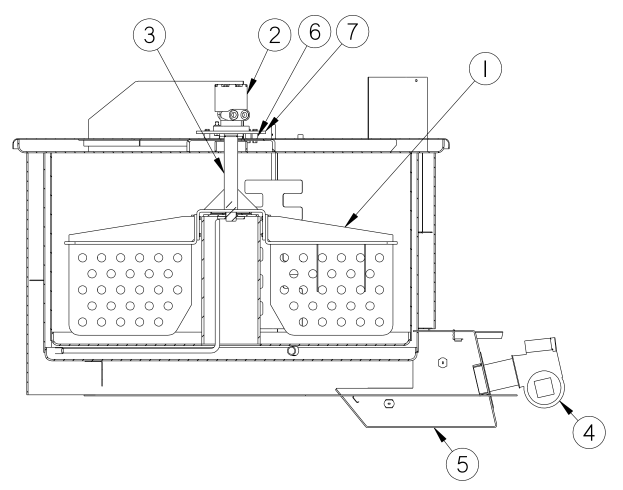


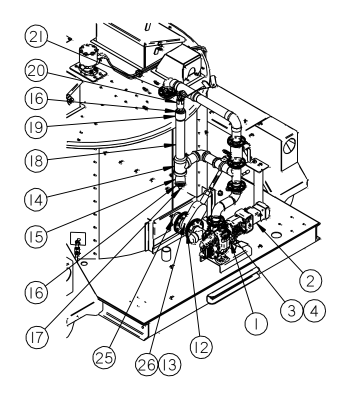
Fig. 9-8 Tank Detail

| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|----------|------|----------|-----------------------------|------|
| Fig. 9-8 | 1 | 46246 | PADDLE, AGITATOR | 2 |
| | 2 | 42574 | MOTOR, HYDRAULIC – AGITATOR | 1 |
| | 3 | 46050 | SHAFT ASSEMBLY – AGITATOR | 1 |
| | 4 | 46380 | BURNER, 14 VOLT DIESEL | 1 |
| | 5 | 46058 | BURNER BOX ASSEMBLY | 1 |
| | 5a | 43179 | BURNER BOX INSULATION KIT | 1 |
| | 6 | 42573 | MOUNTING PLATE – MOTOR | 1 |
| | 7 | 40030 | SPACER. MOTOR | 4 |



Chapter 9 Illustrated Parts List

9.5 Plumbing



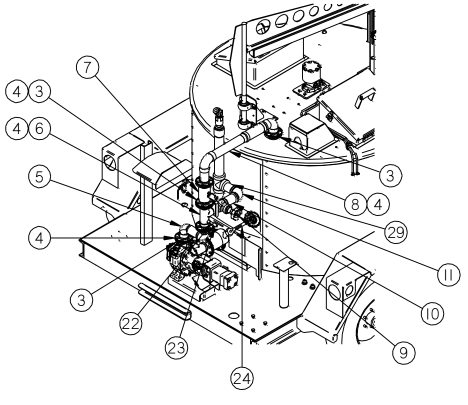


Fig. 9-9 Plumbing



| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|----------|------|----------|--|------|
| Fig. 9-9 | 1 | 42070 | MATERIAL PUMP ASSEMBLY, JACKETED | 1 |
| | 2 | 22027 | HYDRAULIC MOTOR | 1 |
| | 3 | 22030 | NIPPLE ASSEMBLY, FLANGED | 2 |
| | 4 | 29050 | GASKET, 2" CIRCULAR FLANGED | 5 |
| | 5 | 46668 | ELBOW, DOUBLE | 1 |
| | 6 | 46678 | FLANGED TEE | 1 |
| | 7 | 41246 | VALVE, 2" BALL | 1 |
| | 8 | 46675 | PIPING ASSEMBLY, UPPER | 1 |
| | 9 | 29270 | VALVE, 2" GATE | 1 |
| | 10 | 28060 | NIPPLE, 2" NPT X 5" LG. | 1 |
| | 11 | 28213 | ELBOW, 2" NPT | 1 |
| | 12 | 46371 | TEE, LOWER SUCTION | 1 |
| | 13 | 29060 | GASKET, 3" CIRCULAR FLANGED | 2 |
| | 14 | 28258 | TEE, 2" PIPE | 1 |
| | 15 | 28242 | ELBOW, 2" 45° PIPE | 1 |
| | 16 | 28358 | BUSHING, 2" X 1" HEX HEAD REDUCER | 2 |
| | 17 | 28285 | PLUG, 1" SQ. HEAD PIPE | 1 |
| | 18 | 28190 | NIPPLE, 2" NPT X 14.5" LG. | 1 |
| | 19 | 28183 | COUPLING, 2" PIPE | 1 |
| | 20 | 27048 | SWIVEL, 1" PIPE | 1 |
| | 21 | 28225 | ELBOW, 1" STREET | 1 |
| | 22 | 28351 | BUSHING, 1" X 3/4" HEX HEAD REDUCER | 1 |
| | 23 | 28043 | NIPPLE, 1/4" NPT X 2" LG. | 1 |
| | 24 | 28176 | COUPLING, 1/4" PIPE | 1 |
| | 25 | 46509 | EXTENSION, VALVE HANDLE | 1 |
| | 26 | 46065 | FLEXHOSE ASSEMBLY, 2 1/2" X 8 1/4" LG. | 1 |
| | 27 | 29292 | VALVE, 3" FLANGED GATE | 1 |
| | 28 | 28048 | NIPPLE, 2" NPT X 4" LG. | 1 |
| | 29 | 28273 | CAP, 2" PIPE | 1 |



9.6 Control Box Assembly 47202 - 46200EB

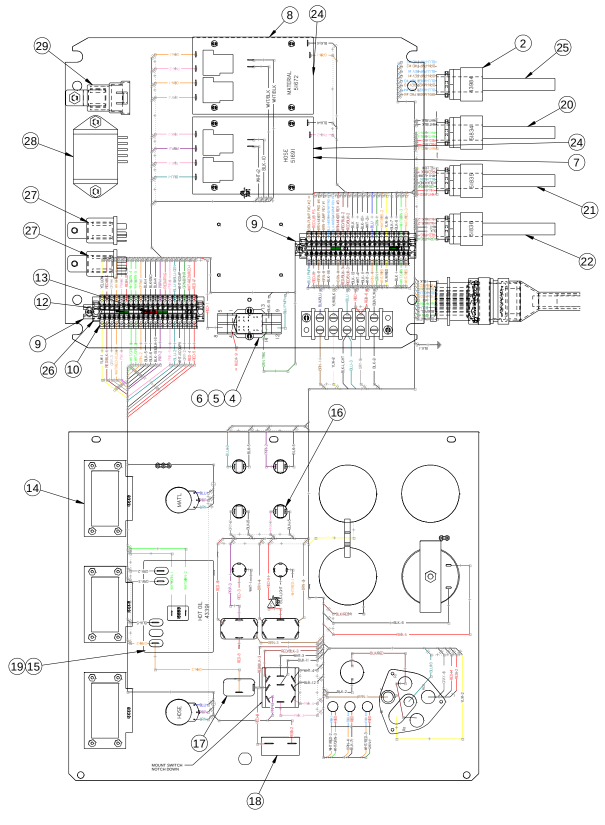


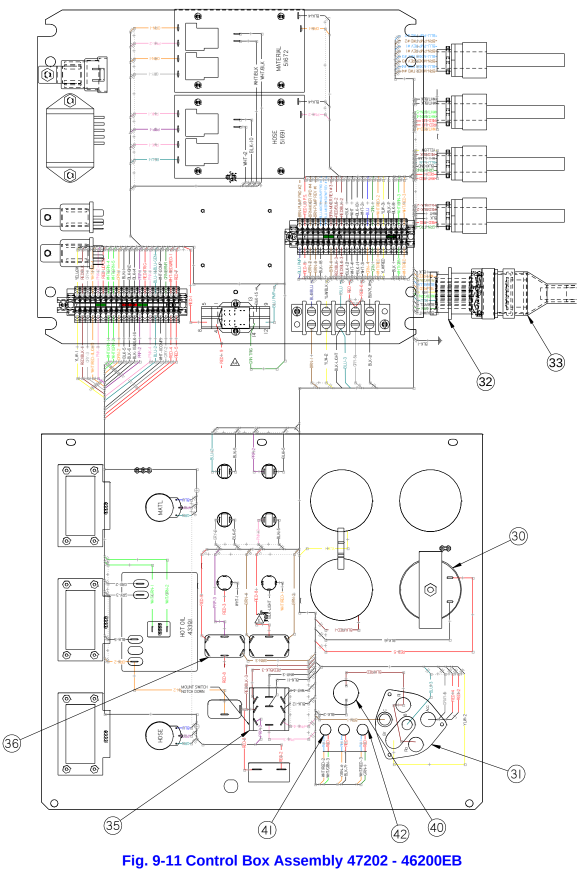
Fig. 9-10 Control Box Assembly 47202 - 46200EB



| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|------|----------|-----------------------------------|------|
| Fig. 9-10 | 1 | 45595 | ENCLOSURE (NOT SHOWN) | 1 |
| | 2 | 24024 | CORD CONNECTOR | 3 |
| | 3 | 50280 | 1/2" CONDUIT NUT | 5 |
| | 4 | 51662 | SOCKET, RELAY | 1 |
| | 5 | 51661 | RELAY | 1 |
| | 6 | 51663 | HOLD DOWN SPRING | 1 |
| | 7 | 51691 | TEMPERATURE CONTROLLER, 400°/325° | 1 |
| | 8 | 51672 | TEMPERATURE CONTROLLER, 400°/275° | 1 |
| | 9 | 51803 | MOUNTING RAIL | 2 |
| | 10 | 51802 | END BRACKET | 2 |
| | 11 | 51800 | FEED THROUGH TERMINAL | 40 |
| | 12 | 51801 | JUMPER, 2-POLE | 3 |
| | 13 | 51804 | JUMPER, 3-POLE | 1 |
| | 14 | 50251 | READOUT, DIGITAL | 3 |
| | 15 | 43391 | TEMPERATURE CONTROLLER 150°-550° | 1 |
| | 16 | 51651 | LIGHT, 12VDC | 4 |
| | 17 | 50719 | SWITCH, TOGGLE | 2 |
| | 18 | 51665 | CIRCUIT BREAKER, 15 AMP | 1 |
| | 19 | 50593 | KNOB, TEMP CONTROL | 3 |
| | 20 | 51834 | CABLE ASSEMBLY, SENSOR | 1 |
| | 21 | 51835 | CABLE ASSEMBLY, POWER | 1 |
| | 22 | 51836 | CABLE ASSEMBLY, TRIGGER/SENSOR | 1 |
| | 23 | 51684 | RIBBON CABLE, 36" (NOT SHOWN) | 2 |
| | 24 | 51670 | SPACER, TEMPERATURE CONTROLLER | 8 |
| | 25 | 43984 | CABLE ASSEMBLY, VALVE | 1 |
| | 26 | 51805 | END BRACKET | 4 |
| | 27 | 44979 | RELAY, STARTER | 2 |
| | 28 | 44980 | TIMER | 1 |
| | 29 | 51673 | RELAY, NC | 1 |



Chapter 9 Illustrated Parts List



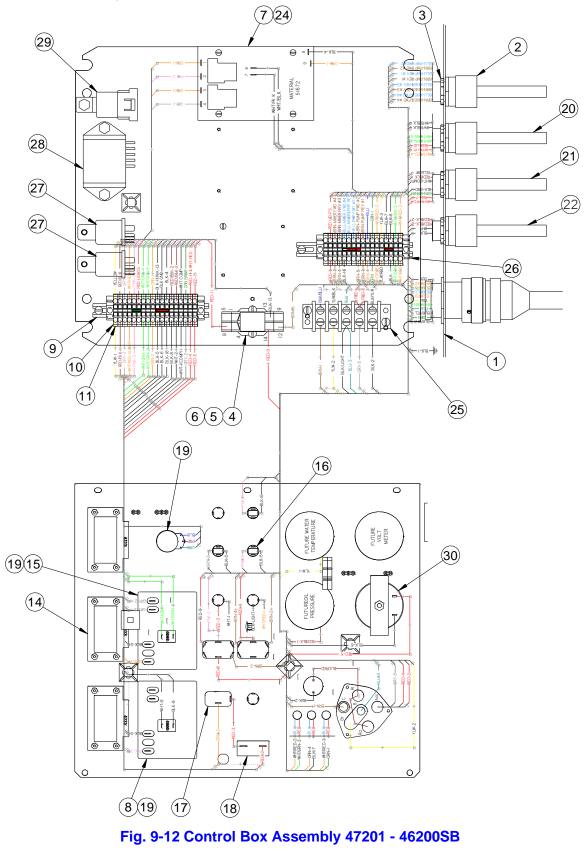
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| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|------|----------|--------------------------------------|------|
| Fig. 9-11 | 30 | 24076 | HOUR METER | 1 |
| | 31 | 41994 | IGNITION SWITCH | 1 |
| | 32 | 45950 | SOCKET, CONNECTOR | 1 |
| | 33. | 45970 | WIRING HARNESS, EXTENSION | 1 |
| | 34 | 51698 | RIBBON CABLE, 5" | 1 |
| | 35 | 51811 | SWITCH, HOSE SELECTOR | 1 |
| | 36 | 32522 | SWITCH, PUMP | 1 |
| | 37 | 44975 | GAUGE, WATER TEMPERATURE (Not Shown) | OPT. |
| | 38 | 44976 | GAUGE, OIL PRESSURE (Not Shown) | OPT. |
| | 39 | 44977 | GAUGE, VOLTMETER (Not Shown) | OPT. |
| | 40 | 44987 | RESISTANCE CONTROL | 1 |
| | 41 | 44989 | LIGHT, AMBER | 2 |
| | 42 | 44988 | LIGHT, RED | 1 |



9.7 Control Box Assembly 47201 - 46200SB

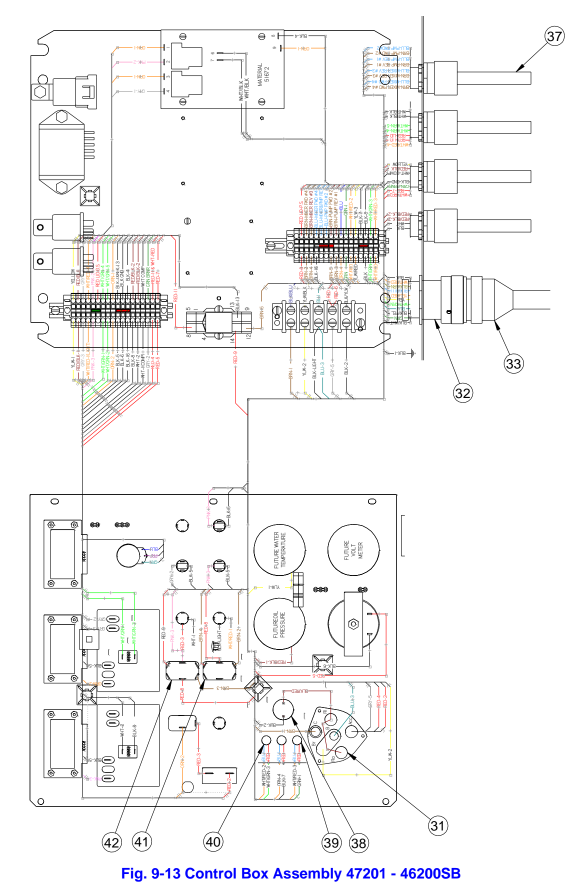




| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|------|----------|-----------------------------------|------|
| Fig. 9-12 | 1 | 45595 | ENCLOSURE (NOT SHOWN) | 1 |
| | 2 | 24021 | CORD CONNECTOR | 3 |
| | 3 | 50280 | 1/2" CONDUIT NUT | 5 |
| | 4 | 51662 | SOCKET, RELAY | 1 |
| | 5 | 51661 | RELAY | 1 |
| | 6 | 51663 | HOLD DOWN SPRING | 1 |
| | 7 | 51672 | TEMPERATURE CONTROLLER, 400°/275° | 1 |
| | 8 | 43397 | TEMPERATURE CONTROLLER, 400° | 1 |
| | 9 | 51803 | MOUNTING RAIL | 2 |
| | 10 | 51802 | END PLATE | 2 |
| | 11 | 51800 | FEED THROUGH TERMINAL | 33 |
| | 12 | 51801 | JUMPER, 2-POLE | 1 |
| | 13 | 51804 | JUMPER, 3-POLE | 2 |
| | 14 | 50251 | READOUT, DIGITAL | 3 |
| | 15 | 43391 | TEMPERATURE CONTROLLER 150°-550° | 1 |
| | 16 | 51651 | LIGHT, 12VDC | 3 |
| | 17 | 50719 | SWITCH, TOGGLE | 2 |
| | 18 | 51665 | CIRCUIT BREAKER, 15 AMP | 1 |
| | 19 | 50593 | KNOB, TEMP CONTROL | 3 |
| | 20 | 51834 | CABLE ASSEMBLY, SENSOR | 1 |
| | 21 | 51835 | CABLE ASSEMBLY, POWER | 1 |
| | 22 | 51836 | CABLE ASSEMBLY, TRIGGER/SENSOR | 1 |
| | 23 | 51684 | RIBBON CABLE, 36" (NOT SHOWN) | 1 |
| | 24 | 51670 | SPACER, TEMPERATURE CONTROLLER | 4 |
| | 25 | 44994 | TERMINAL BLOCK 5-POLE | 1 |
| | 26 | 51805 | END BRACKET | 4 |
| | 27 | 44979 | RELAY, STARTER | 2 |
| | 28 | 44980 | TIMER | 1 |
| | 29 | 51673 | RELAY, NC | 1 |
| | 30 | 24076 | HOUR METER | 1 |



Chapter 9 Illustrated Parts List



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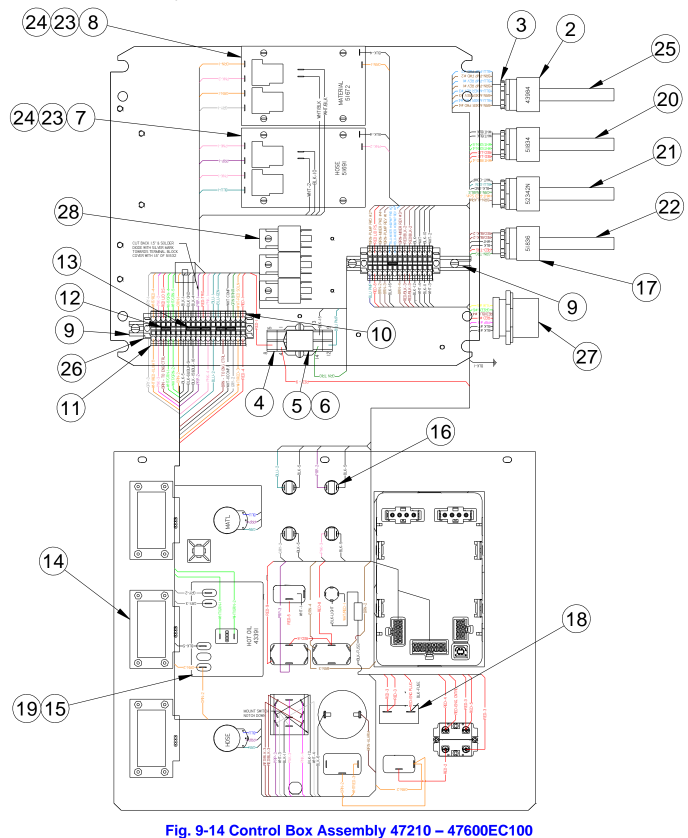


| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|------|----------|-----------------------------|------|
| Fig. 9-13 | 31 | 44990 | KEY AND TUMBLER | 1 |
| | 31a | 41994 | IGNITION SWITCH W/O TUMBLER | 1 |
| | 32 | 45950 | SOCKET, CONNECTOR | 1 |
| | 33 | 45970 | WIRING HARNESS, EXTENSION | 1 |
| | 34 | 51698 | RIBBON CABLE, 5" | 2 |
| | 35 | 44976 | GAUGE, OIL PRESSURE | OPT. |
| | 36 | 44977 | GAUGE, VOLTMETER | OPT. |
| | 37 | 43984 | CABLE ASSEMBLY, VALVE | 1 |
| | 38 | 44987 | RESISTANCE CONTROL | 1 |
| | 39 | 44989 | LIGHT, AMBER | 1 |
| | 40 | 44988 | LIGHT, RED | 2 |
| | 41 | 51678 | SWITCH, DPDT | 2 |
| | 42 | 32522 | SWITCH, PUMP | 1 |



Chapter 9 Illustrated Parts List

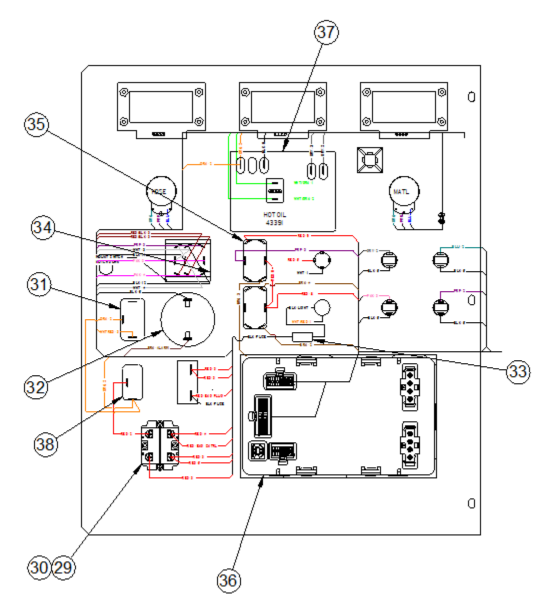
9.8 Control Box Assembly 47210 - 47600EC100





| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|------|----------|-----------------------------------|------|
| Fig. 9-14 | 1 | 47203 | ENCLOSURE (NOT SHOWN) | 1 |
| | 2 | 24024 | CORD CONNECTOR | 1 |
| | 3 | 50280 | 1/2" CONDUIT NUT | 4 |
| | 4 | 51662 | SOCKET, RELAY | 1 |
| | 5 | 51661 | RELAY | 1 |
| | 6 | 51663 | HOLD DOWN SPRING | 1 |
| | 7 | 51691 | TEMPERATURE CONTROLLER, 400°/325° | 1 |
| | 8 | 51672 | TEMPERATURE CONTROLLER, 400°/275° | 1 |
| | 9 | 51803 | MOUNTING RAIL | 2 |
| | 10 | 51802 | END PLATE | 2 |
| | 11 | 51800 | FEED THROUGH TERMINAL | 33 |
| | 12 | 51801 | JUMPER, 2-POLE | 5 |
| | 13 | 51804 | JUMPER, 3-POLE | 1 |
| | 14 | 50251 | READOUT, DIGITAL | 3 |
| | 15 | 43391 | TEMPERATURE CONTROLLER 150°-550° | 1 |
| | 16 | 51651 | LIGHT, 12VDC | 4 |
| | 17 | 24021 | CORD CONNECTOR | 3 |
| | 18 | 51665 | CIRCUIT BREAKER, 15 AMP | 1 |
| | 19 | 50593 | KNOB, TEMP CONTROL (NOT SHOWN) | 3 |
| | 20 | 51834 | CABLE ASSEMBLY, SENSOR | 1 |
| | 21 | 52339 | CABLE ASSEMBLY, ENGINE | 1 |
| | 22 | 51836 | CABLE ASSEMBLY, TRIGGER/SENSOR | 1 |
| | 23 | 51684 | RIBBON CABLE, 36" (NOT SHOWN) | 2 |
| | 24 | 51670 | SPACER, TEMPERATURE CONTROLLER | 8 |
| | 25 | 43984 | CABLE ASSEMBLY, VALVE | 1 |
| | 26 | 51805 | END BRACKET | 4 |
| | 27 | 47211 | HARNESS, CONTROLLER | 1 |
| | 28 | 51673 | RELAY | 3 |









| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|------|----------|-------------------------------|------|
| Fig. 9-15 | 29 | 46239 | SWITCH, ON/OFF, W/ KEY | 1 |
| | 30 | 51852 | CONTACT BLOCK, N.O. | 2 |
| | 31 | 52338 | SWITCH, SPST ON(ON) | 1 |
| | 32 | 46494 | ALARM, PIEZO | 1 |
| | 33 | 32532 | FUSE ASSY., STROBE LIGHT | 1 |
| | 33a | 32508 | FUSE, 15A (INCLUDED IN 32532) | 1 |
| | 34 | 51811 | SWITCH, HOSE SELECTOR | 1 |
| | 35 | 32522 | SWITCH, DPDT ON-OFF-ON | 1 |
| | 36 | 47209 | CONTROLLER, ENGINE | 1 |
| | 37 | 51698 | CABLE, 5" RIBBON (NOT SHOWN) | 1 |
| | 38 | 50719 | SWITCH, TOGGLE SPST | 1 |



9.9 Control Box Assembly 47215 - 47600SC100

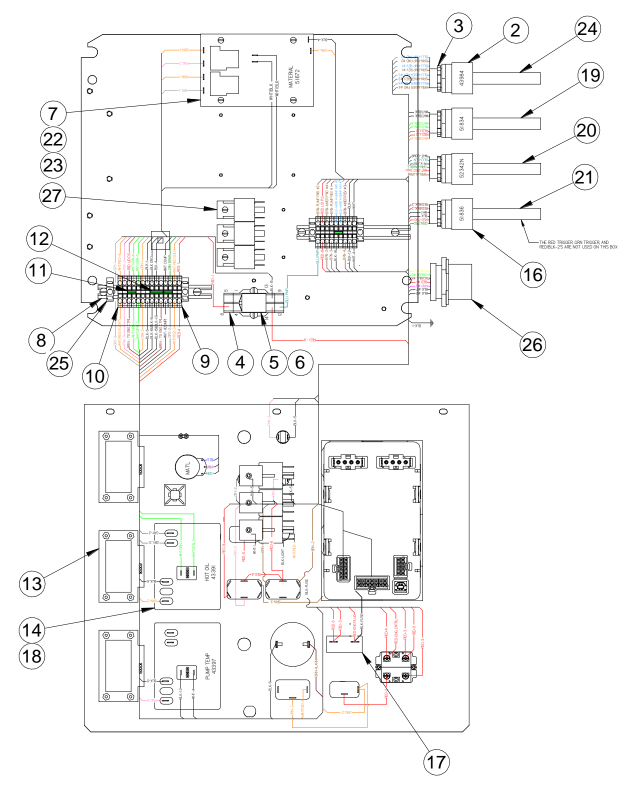


Fig. 9-16 Control Box Assembly 47215 – 47600SC100



| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|------|----------|-----------------------------------|------|
| Fig. 9-16 | 1 | 47203 | ENCLOSURE (NOT SHOWN) | 1 |
| | 2 | 24024 | CORD CONNECTOR | 1 |
| | 3 | 50280 | 1/2" CONDUIT NUT | 4 |
| | 4 | 51662 | SOCKET, RELAY | 1 |
| | 5 | 51661 | RELAY | 1 |
| | 6 | 51663 | HOLD DOWN SPRING | 1 |
| | 7 | 51672 | TEMPERATURE CONTROLLER, 400°/275° | 1 |
| | 8 | 51803 | MOUNTING RAIL | 2 |
| | 9 | 51802 | END PLATE | 2 |
| | 10 | 51800 | FEED THROUGH TERMINAL | 24 |
| | 11 | 51801 | JUMPER, 2-POLE | 3 |
| | 12 | 51804 | JUMPER, 3-POLE | 1 |
| | 13 | 50251 | READOUT, DIGITAL | 3 |
| | 14 | 43391 | TEMPERATURE CONTROLLER 150°-550° | 1 |
| | 15 | 51651 | LIGHT, 12VDC | 3 |
| | 16 | 24021 | CORD CONNECTOR | 3 |
| | 17 | 51665 | CIRCUIT BREAKER, 15 AMP | 1 |
| | 18 | 50593 | KNOB, TEMP CONTROL (NOT SHOWN) | 3 |
| | 19 | 51834 | CABLE ASSEMBLY, SENSOR | 1 |
| | 20 | 52339 | CABLE ASSEMBLY, ENGINE | 1 |
| | 21 | 51836 | CABLE ASSEMBLY, TRIGGER/SENSOR | 1 |
| | 22 | 51684 | RIBBON CABLE, 36" (NOT SHOWN) | 1 |
| | 23 | 51670 | SPACER, TEMPERATURE CONTROLLER | 4 |
| | 24 | 43984 | CABLE ASSEMBLY, VALVE | 1 |
| | 25 | 51805 | END BRACKET | 4 |
| | 26 | 47211 | HARNESS, CONTROLLER | 1 |
| | 27 | 51673 | RELAY | 3 |



Chapter 9 Illustrated Parts List

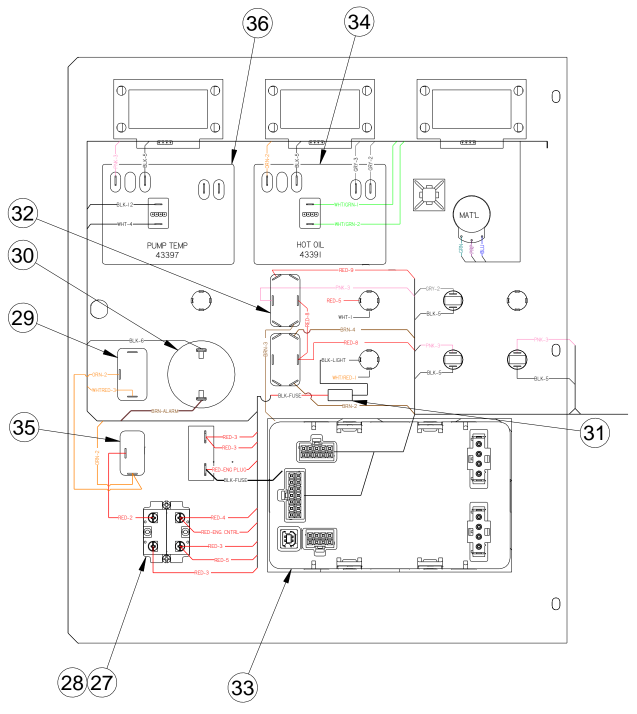


Fig. 9-17 Control Box Assembly 47215 – 47600SC100



| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|------|----------|------------------------------------|------|
| Fig. 9-17 | 27 | 46239 | SWITCH, ON/OFF | 1 |
| | 28 | 51852 | CONTACT BLOCK, N.O. | 2 |
| | 29 | 52338 | SWITCH, SPST ON(ON) | 1 |
| | 30 | 46494 | ALARM, PIEZO | 1 |
| | 31 | 32532 | FUSE ASSY., STROBE LIGHT | 1 |
| | 31a | 32508 | FUSE, 15A (INCLUDED IN 32532) | 1 |
| | 32 | 32522 | SWITCH, DPDT ON-OFF-ON | 1 |
| | 33 | 47209 | CONTROLLER, ENGINE | 1 |
| | 34 | 51698 | CABLE, 5" RIBBON (NOT SHOWN) | 2 |
| | 35 | 50719 | SWITCH, TOGGLE SPST | 1 |
| | 36 | 43397 | TEMPERATURE CONTROLLER 100° - 400° | 1 |



Chapter 9 Illustrated Parts List

9.10 Engine Assembly – Non Compressor

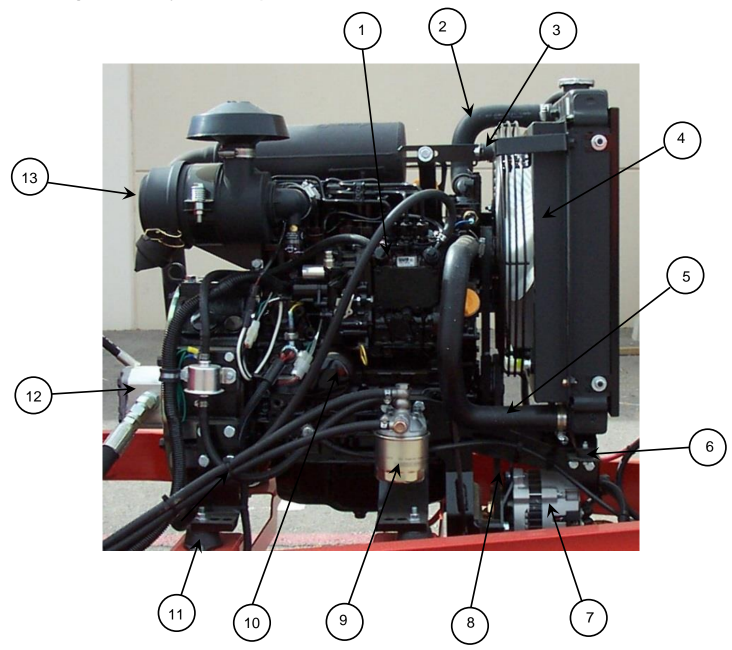


Fig. 9-18 Engine Assembly - 46200EB, 46200SB



| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|------|----------|---|------|
| Fig. 9-18 | 1 | 47103 | 22 HP ENGINE W/ GENERATOR – 46100EB | 1 |
| | 1 | 47100 | 22 HP ENGINE NO GENERATOR – 46100SB | 1 |
| | 2 | 45444U | UPPER RADIATOR HOSE | 1 |
| | 3 | 47138N | UPPER RADIATOR ISOMOUNT | 1 |
| | 4 | 45443N | RADIATOR KIT (RADIATOR, SHROUD, FINGER GUARD, CAP) | 1 |
| | 5 | 45444L | LOWER RADIATOR HOSE | 1 |
| | 6 | 41872 | LOWER RADIATOR ISOMOUNT | 2 |
| | 7 | 43612 | GENERATOR, 24VAC (46100EB ONLY) | 1 |
| | 8 | 45748 | BELT, DRIVE – GEN. (46100EB ONLY) | 1 |
| | 9 | 41867 | FUEL FILTER | 1 |
| | 10 | 45389 | OIL FILTER | 1 |
| | 11 | 29399 | ISOMOUNT | 4 |
| | 12 | 45439 | HYDRAULIC PUMP | 1 |
| | 13 | 45391 | AIR FILTER ELEMENT | 1 |
| | 14 | 47155N | RADIATOR OVERFLOW BOTTLE KIT (NOT SHOWN) | 1 |
| | 15 | 47150 | WATER SEPARATOR (NOT SHOWN) | 1 |



Chapter 9 Illustrated Parts List

9.11 Engine Assembly – 47600SC100

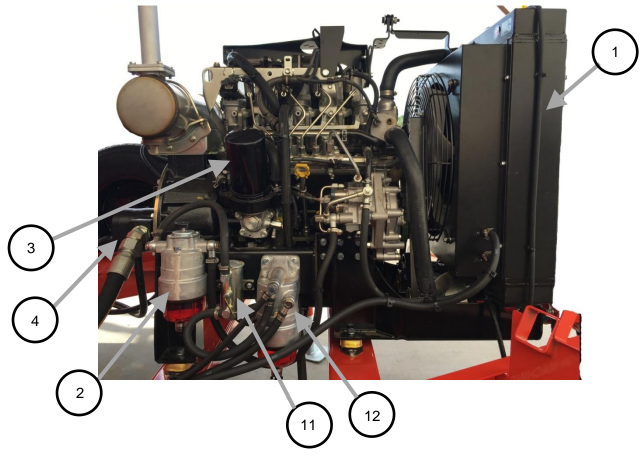


Fig. 9-19 Engine Assembly – 47600SC100



| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|------|----------|----------------------------------|------|
| Fig. 9-19 | 1 | 47110 | ENGINE, 4LE2T – NO GEN, STD HOSE | 1 |
| | 2 | 47167N | FUEL FILTER | 1 |
| | 3 | 47168N | OIL FILTER | 1 |
| | 4 | 45491N | HYDRAULIC PUMP | 1 |
| | 5 | 47173N | WORKSHOP MANUAL | OPT. |
| | 6 | 47171N | MANUAL, PARTS | OPT. |
| | 7 | 47172N | OWNERS MANUAL | 1 |
| | 8 | 47177N | BELT, ENGINE FAN (Not Shown) | 1 |
| | 9 | 47181N | THERMOSTAT (Not Shown) | 1 |
| | 10 | 47182N | PUMP, WATER (Not Shown) | 1 |
| | 11 | 47185N | FUEL PUMP | 1 |
| | 12 | 47176N | FILTER, FUEL PRE | 1 |



9.12 Engine Assembly 47600SC, 47600EC Air Filter Side

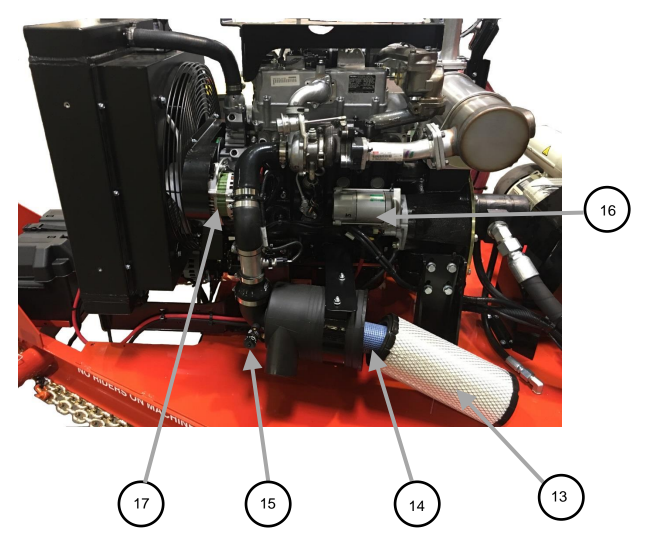


Fig. 9-20 Engine Assembly – 47600SC, 47600EC Air Filter Side



| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|------|----------|-----------------------|------|
| Fig. 9-21 | 13 | 47169N | AIR FILTER ELEMENT | 1 |
| | 14 | 47186N | SAFETY ELEMENT | 1 |
| | 15 | 47175N | RESTRICTION INDICATOR | 1 |
| | 16 | 47179N | STARTER | 1 |
| | 17 | 47180N | ALTERNATOR, ENGINE | 1 |



Chapter 9 Illustrated Parts List

9.13 Engine Assembly – 47600EC100

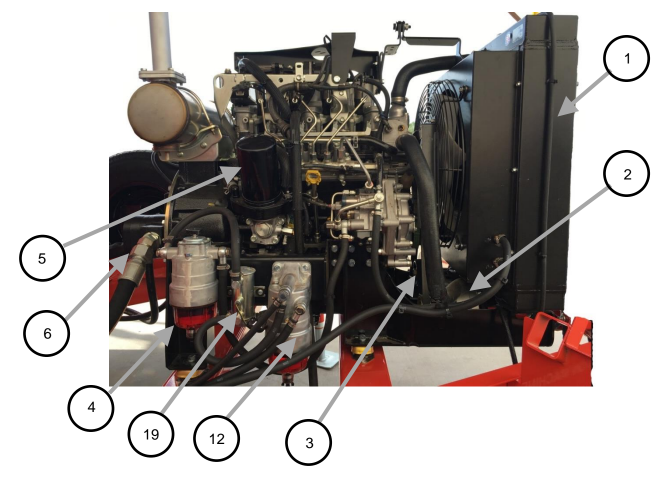


Fig. 9-21 Engine Assembly – 47600EC100



| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|------|----------|--|------|
| Fig. 9-21 | 1 | 47111N | ENGINE, 4LE2T – SINGLE. GEN, ELEC HOSE | 1 |
| | 2 | 46322 | GENERATOR, 24VAC | 1 |
| | 3 | 47183N | BELT, DRIVE – GENERATOR | 1 |
| | 3a | 47170N | TENSIONER, BELT (NOT SHOWN) | 1 |
| | 4 | 47167N | FUEL FILTER | 1 |
| | 5 | 47168N | OIL FILTER | 1 |
| | 6 | 45491N | HYDRAULIC PUMP | 1 |
| | 7 | 47169N | AIR FILTER ELEMENT | 1 |
| | 8 | 47173N | WORKSHOP MANUAL | OPT. |
| | 9 | 47171N | MANUAL, PARTS | OPT. |
| | 10 | 47172N | OWNERS MANUAL | 1 |
| | 11 | 47175N | RESTRICTION INDICATOR (Not Shown) | 1 |
| | 12 | 47176N | FILTER, FUEL PRE (Not Shown) | 1 |
| | 13 | 47177N | BELT, ENGINE FAN (Not Shown) | 1 |
| | 14 | 47178N | CAP, RAIN (Not Shown) | 1 |
| | 15 | 47179N | STARTER (Not Shown) | 1 |
| | 16 | 47180N | ALTERNATOR, ENGINE (Not Shown) | 1 |
| | 17 | 47181N | THERMOSTAT (Not Shown) | 1 |
| | 18 | 47182N | PUMP, WATER (Not Shown) | 1 |
| | 19 | 47185N | FUEL PUMP | 1 |



Chapter 9 Illustrated Parts List

9.14 Material Flow Control Assembly

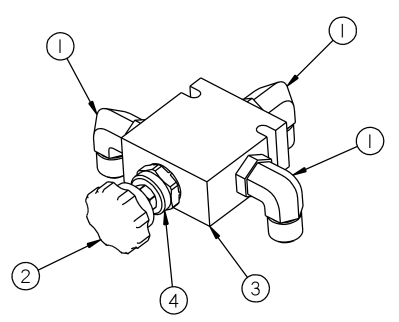


Fig. 9-22 Material Flow Control Assembly

| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|------|----------|--------------------------------------|------|
| Fig. 9-22 | 1 | 29896 | 3/8" TUBE X 1/2" O-RING ELBOW | 3 |
| | 2 | 46077 | KNOB ONLY | 1 |
| | 3 | 46060 | HYDRAULIC FLOW CONTROL (NO FITTINGS) | 1 |
| | 4 | 45431 | CARTRIDGE, FLOW CONTROL (WITH KNOB) | 1 |



9.15 Hydraulic Compressor Valve Assembly

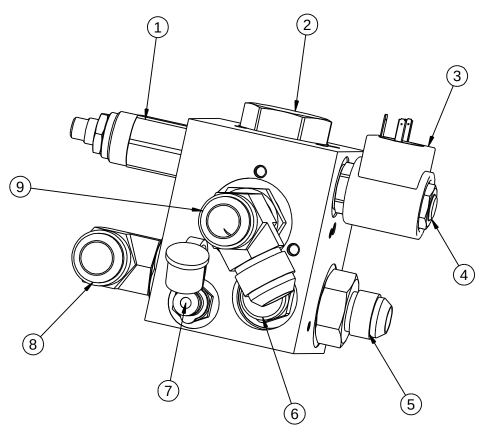


Fig. 9-23 Compressor Valve Assembly

| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|------|----------|-------------------------------------|------|
| Fig. 9-23 | 1 | 45417 | VALVE, RELIEF | 1 |
| | 2 | 45429 | VALVE, LOGIC RELIEF | 1 |
| | 3 | 45426 | COIL, SOLENOID VALVE | 1 |
| | 4 | 45424 | VALVE, SOLENOID | 1 |
| | 5 | - | FITTING, #12 ORB X #10 JIC STRAIGHT | 2 |
| | 6 | 45614N | FLOW CONTROL, PRESSURE COMP. | 1 |
| | 7 | 45414 | FITTING, TEST POINT | 1 |
| | 8 | 45413 | CAP, DUST | 1 |
| | 9 | - | TEE, #12 ORB X #12 JIC RUN | 1 |



Chapter 9 Illustrated Parts List

9.16 Diesel Burner Assembly

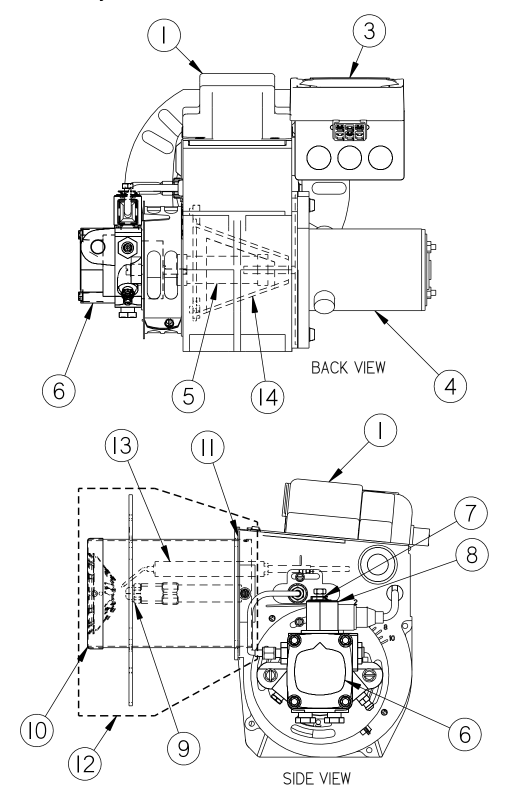


Fig. 9-24 Diesel Burner



| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|------|----------|------------------------------------|------|
| Fig. 9-24 | 1 | 41949 | IGNITION TRANSFORMER | 1 |
| | 2 | 41870 | CAD EYE (NOT SHOWN) | 1 |
| | 3 | 42335 | DC CONTROLLER | 1 |
| | 4 | 41890 | BLOWER MOTOR | 1 |
| | 5 | 41970 | COUPLING, FUEL PUMP | 1 |
| | 6 | 41892 | PUMP, FUEL | 1 |
| | 7 | 41932 | VALVE STEM, FUEL SOLENOID | 1 |
| | 8 | 41933 | COIL, FUEL SOLENOID | 1 |
| | 9 | 41881 | NOZZLE | 1 |
| | 10 | 41953N | STD HEAD, F22, BURNER | 1 |
| | 11 | 41964N | GASKET, AIR TUBE TO HOUSING | 1 |
| | 12 | 46381N | AIR TUBE W/ HEAD & ELECTRODE MOUNT | 1 |
| | 13 | 41993 | ELECTRODE ASSY (COMES WITH 2) | 1 |
| | 14 | 41966N | AIR GUIDE, BURNER | 1 |



Chapter 9 Illustrated Parts List

9.17 Material Pump Assembly

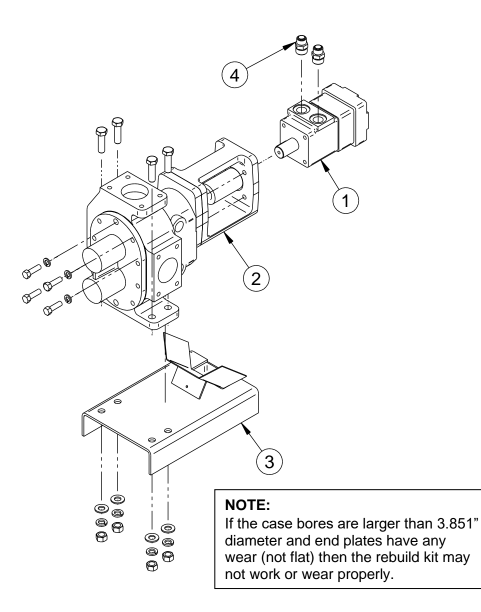


Fig. 9-25 Material Pump Assembly

| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|------|----------|------------------------------------|------|
| Fig. 9-25 | 1 | 22027 | MOTOR, HYDRAULIC | 1 |
| | 2 | 42070 | MATERIAL PUMP ASSEMBLY, JACKETED | 1 |
| | 2a | 29990S | PACKING RING (SET OF 7) | 1 |
| | 3 | 43129 | MOUNTING PLATE ASSEMBLY | 1 |
| | 4 | 29913 | FITTING, #10 ORB X #6 JIC STRAIGHT | 2 |
| | 5 | 42073N | PUMP REBUILD KIT (SEE NOTE) | - |



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9.18 Air Compressor Assembly PN 47480N

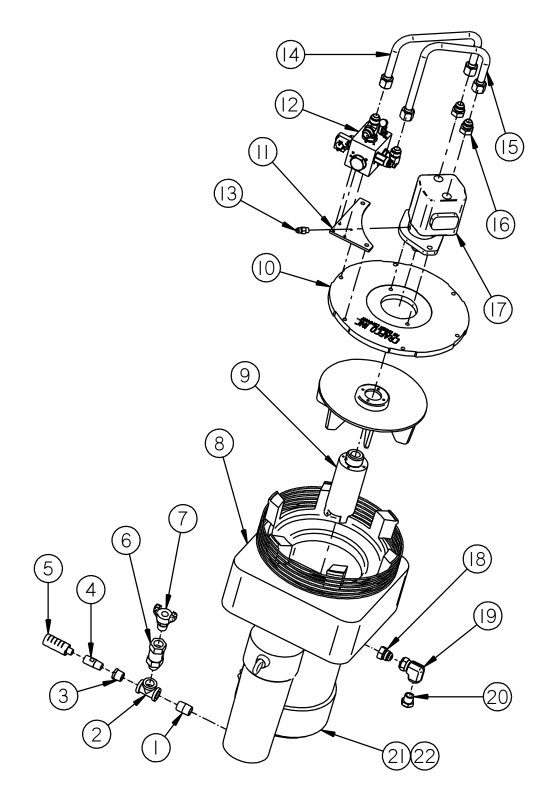


Fig. 9-26 Compressor Assembly



| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|----------------|----------|---|------|
| Fig. 9-26 | 1 | 28004 | 3/4" CLOSE NIPPLE | 1 |
| | 2 | 28254 | 3/4" GALVANIZED NPT TEE | 1 |
| | 3 | 28355 | BUSHING, 3/4" X 1/2", GALVANIZED | 1 |
| | 4 | 45564 | NIPPLE, RESTRICTOR | 1 |
| | 5 | 50267 | MUFFLER, AIR | 1 |
| | 6 | 47648N | 3/4" PRESSURE SAFETY VALVE | 1 |
| | 7 | 47488N | 3/4" NPT AIR HOSE FITTING | 1 |
| | 8 | 47481N | MATTEI COMPRESSOR, 100 CFM | 1 |
| | 9 | 45347 | SHAFT, COMPRESSOR DRIVE | 1 |
| | 10 | 45346 | PLATE, MOTOR ADAPTER | 1 |
| | 11 | 45327 | MOUNTING PLATE, VALVE | 1 |
| | 12 | 45425 | VALVE, HYDRAULIC | 1 |
| | 13 | 29881 | STRAIGHT THREAD CONNECTOR 6MJX 4MP | 1 |
| | 14 | 45476 | RETURN LINE, COMPRESSOR | 1 |
| | 15 | 45475 | SUPPLY LINE, COMPRESSOR | 1 |
| | 16 17 18 | 29819 | FITTING, #12 ORB X #12 JIC STRAIGHT | 2 |
| | | 43874 | MOTOR, HYDRAULIC | 1 |
| | | 45326 | FITTING, #12 BSPP X #12 JIC STRAIGHT | 1 |
| | 19 | 29773 | ADAPTER, #12 JIC X 3/4 FPT 90° | 1 |
| | 20 | NA | SITE GAUGE – 45320, ORIGINAL COMPRESSOR PART | 1 |
| | N/A | 47484N | SWITCH, TEMP 130C, COMPRESSOR | 1 |
| | 21 | 45361 | AIR CLEANER COVER | 1 |
| | 22 | 45323 | AIR FILTER ELEMENT | 1 |



Chapter 9 Illustrated Parts List

9.19 High Output Air Lance Assembly

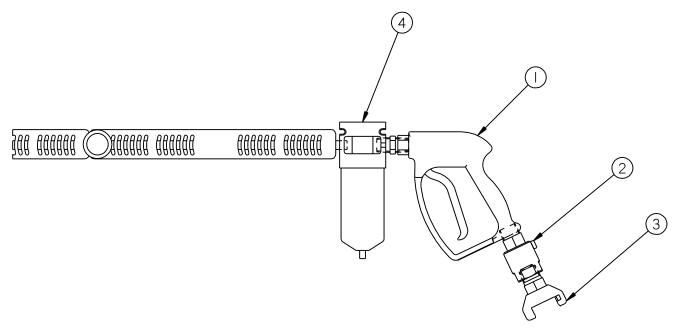


Fig. 9-27 High Output Air Lance Assembly

| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|------|----------|---|------|
| Fig. 9-27 | 1 | 47483N | LANCE, AIR, HIGH OUTPUT WITH SWVL & CPLR | 1 |
| | 2 | 70250 | 3/4" SWIVEL | 1 |
| | 3 | 47488N | FITTING, 3/4" AIR HOSE | 1 |
| | 4 | 47491S | OPTIONAL WATER SEPARATOR KIT | 1 |
| | N/S | 47491N | HIGH VLCTY AIR LANCE W/ WTR SPRTR INSTLLD | 1 |
| | N/S | 47482N | 3/4" X 50 FT AIR HOSE | 1 |



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Chapter 9 Illustrated Parts List

9.20 Wand Assembly

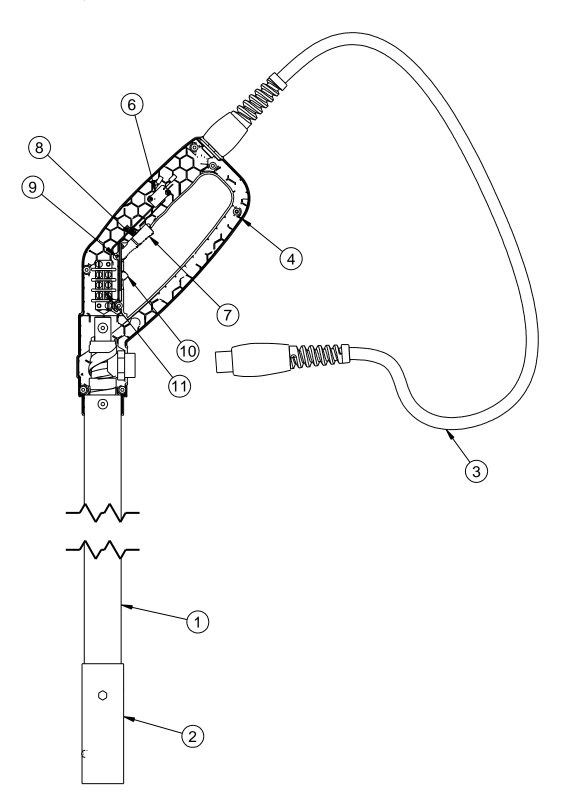


Fig. 9-28 Wand Assembly



| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|------|----------|--|------|
| Fig. 9-28 | 1 | 52204 | COVER, WAND | 1 |
| | 2 | 50278 | TIP GUARD, LONG CLAMP ON | 1 |
| | 3 | 52206 | CORD ASSEMBLY | 1 |
| | 4 | 52201RN | HANDLE, WAND – RIGHT (W/INSERTS) GEN 2 | 1 |
| | 5 | 52201LN | HANDLE, WAND – LEFT (NOT SHOWN) GEN 2 | 1 |
| | 6 | 52208 | SWITCH, WAND | 1 |
| | 7 | 52202N | ACTUATOR, TRIGGER GEN 2 | 1 |
| | 8 | 52207 | SPRING, ACTUATOR | 1 |
| | 9 | 52209 | PIN, ACTUATOR | 1 |
| | 10 | 52203N | LOCK, TRIGGER GEN 2 | 1 |
| | 11 | 51656 | TERMINAL STRIP | 1 |



9.21 Diesel Fuel Line Schematic – Non-Compressor

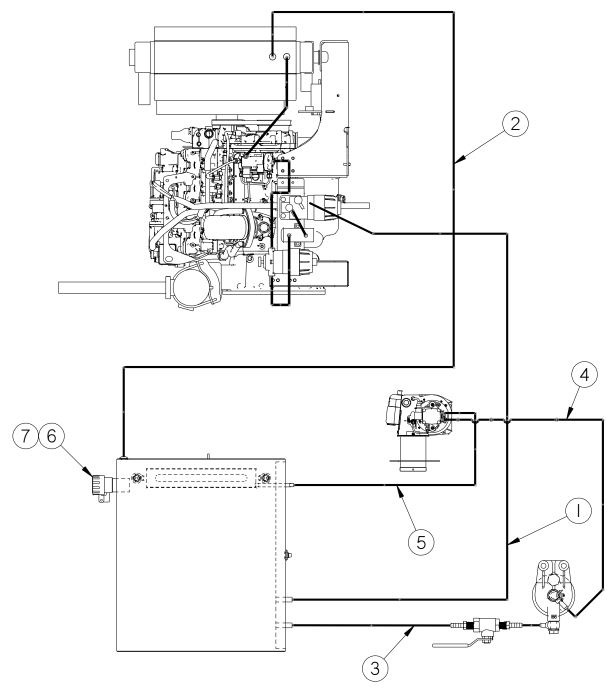


Fig. 9-29 Diesel Fuel Line Schematic – Non-Compressor



| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. | | | |
|-----------|---|-------------|--------------------------------------|------|--|--|--|
| Fig. 9-30 | 1. DIESEL FUEL TANK TO ENGINE FUEL FILTER "IN" PORT | | | | | | |
| | | 26782 | FITTING, 1/4 MPT X 5/16 JIC ELBOW | 1 | | | |
| | | 26767 | FITTING, #6 HOSE PUSH-ON | 1 | | | |
| | | 47662N | HOSE, 5/16 x 72" FUEL LINE | 1 | | | |
| | | 26080 | CLAMP, GEAR | 2 | | | |
| | | - | BANJO FITTING | REF. | | | |
| | 2. ENGINE RETURN LINE TO DIESEL FUEL TANK | | | | | | |
| | | 47663N | HOSE, 5/16 x 107" FUEL LINE | 1 | | | |
| | | 26767 | FITTING, #6 HOSE PUSH-ON | 1 | | | |
| | | 26782 | FITTING, 1/4 MPT X 5/16 JIC ELBOW | 1 | | | |
| | | 26080 | CLAMP, GEAR | 2 | | | |
| | 3. DIESE | EL FUEL TAN | K TO BURNER FUEL FILTER | | | | |
| | | 26782 | FITTING, 1/4" MPT X 5/16 JIC ELBOW | 1 | | | |
| | | 26767 | FITTING, #5 HOSE PUSH-ON | 1 | | | |
| | | 29650N | HOSE, 5/16 x 55" FUEL LINE | 1 | | | |
| | | 29984 | HOSE BARB, 1/4MPT X 5/16 HOSE | 1 | | | |
| | | 29195 | BALL VALVE, 1/4 NPT | 1 | | | |
| | | 29984 | HOSE BARB, 1/4MPT X 5/16 HOSE | 1 | | | |
| | | 29648N | HOSE ASSEMBLY, 5/16 X 10" | 1 | | | |
| | | 47345N | FILTER ASSEMBLY | 1 | | | |
| | 4. BURNER FUEL FILTER TO BURNER INLET | | | | | | |
| | | 29664N | HOSE ASSEMBLY, 5/16 X 22" | 1 | | | |
| | | 26767 | FITTING, #5 HOSE PUSH-ON | 1 | | | |
| | | 26756N | ADAPTER, 5/16 JIC X 1/4NPT | 1 | | | |
| | 5. BURNER RETURN LINE TO DIESEL TANK | | | | | | |
| | | 26756N | ADAPTER, 5/16 JIC X 1/4NPT | 1 | | | |
| | | 26767 | FITTING, #5 HOSE PUSH-ON | 1 | | | |
| | | 29651N | HOSE ASSEMBLY, 5/16 X 65.5" | 1 | | | |
| | | 26767 | FITTING, #5 HOSE PUSH-ON | 1 | | | |
| | | 47497 | FITTING, 1/4" FPT X 5/16 JIC ELBOW | 1 | | | |
| | 6 | 43758N | FILLER CAP, RPLCMNT, FUEL-HYD TANKS | 1 | | | |
| | 7 | 43723N | GASKET, NARROW STYLE, FOR FILLER CAP | 1 | | | |



9.22 Diesel Fuel Line Schematic – Compressors

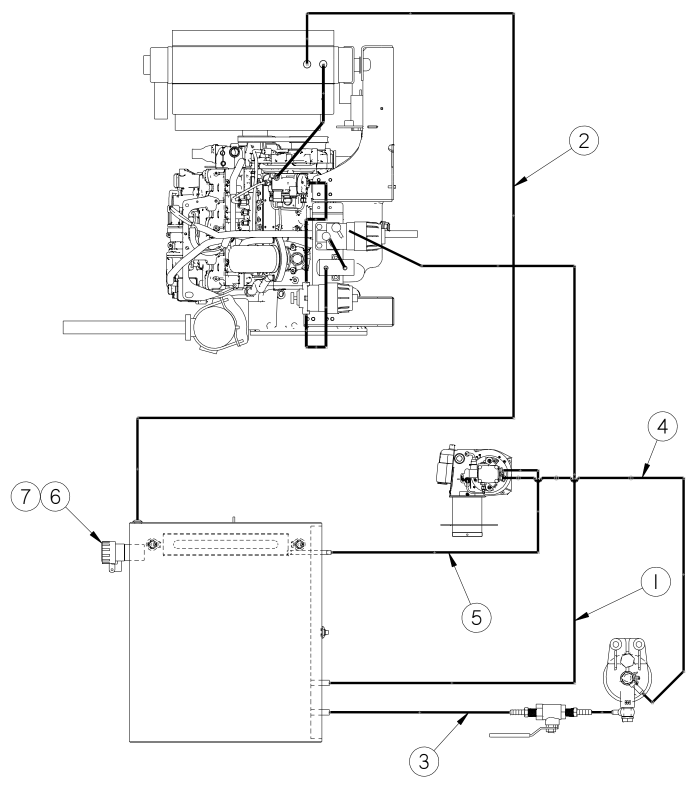


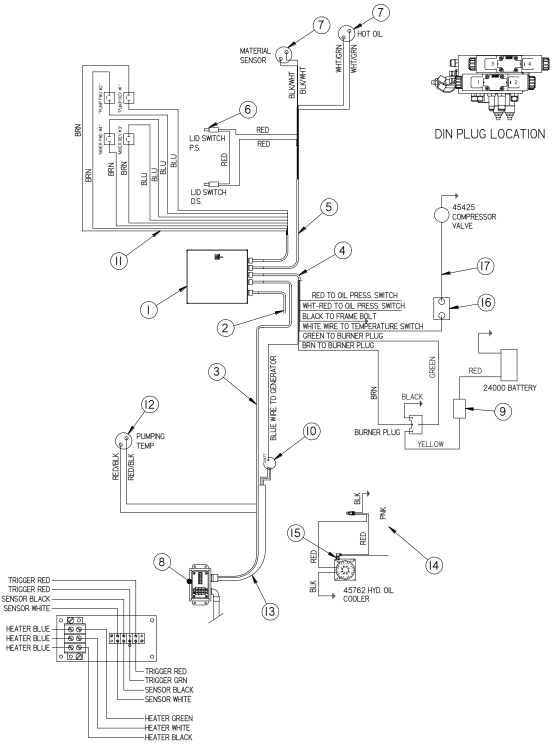
Fig. 9-30 Diesel Fuel Line Schematic - Compressors



| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. | | | |
|-----------|---|-------------|--------------------------------------|------|--|--|--|
| Fig. 9-30 | 1. DIESEL FUEL TANK TO ENGINE FUEL FILTER "IN" PORT | | | | | | |
| Ŭ | | 26753 | FITTING, 1/4 MPT X 3/8 JIC ELBOW | 1 | | | |
| | | 26754 | FITTING, #6 HOSE PUSH-ON | 1 | | | |
| | | 29646N | HOSE, 3/8 x 51" FUEL LINE | 1 | | | |
| | | 26079 | CLAMP, GEAR | 2 | | | |
| | | - | BANJO FITTING | REF. | | | |
| | 2. ENGINE RETURN LINE TO DIESEL FUEL TANK | | | | | | |
| | | 29647N | HOSE, 3/8 x 96" FUEL LINE | 1 | | | |
| | | 26754 | FITTING, #6 HOSE PUSH-ON | 1 | | | |
| | | 26753 | FITTING, 1/4 MPT X 3/8 JIC ELBOW | 1 | | | |
| | | 26079 | CLAMP, GEAR | 2 | | | |
| | 3. DIESE | EL FUEL TAN | K TO BURNER FUEL FILTER | | | | |
| | | 26782 | FITTING, 1/4" MPT X 5/16 JIC ELBOW | 1 | | | |
| | | 26767 | FITTING, #5 HOSE PUSH-ON | 1 | | | |
| | | 29650N | HOSE, 5/16 x 55" FUEL LINE | 1 | | | |
| | | 29984 | HOSE BARB, 1/4MPT X 5/16 HOSE | 1 | | | |
| | | 29195 | BALL VALVE, 1/4 NPT | 1 | | | |
| | | 29984 | HOSE BARB, 1/4MPT X 5/16 HOSE | 1 | | | |
| | | 29648N | HOSE ASSEMBLY, 5/16 X 10" | 1 | | | |
| | | 47345N | FILTER ASSEMBLY | 1 | | | |
| | 6. BUR | NER FUEL FI | LTER TO BURNER INLET | | | | |
| | | 29664N | HOSE ASSEMBLY, 5/16 X 22" | 1 | | | |
| | | 26767 | FITTING, #5 HOSE PUSH-ON | 1 | | | |
| | | 26756N | ADAPTER, 5/16 JIC X 1/4NPT | 1 | | | |
| | 7. BUR | NER RETURN | I LINE TO DIESEL TANK | | | | |
| | | 26756N | ADAPTER, 5/16 JIC X 1/4NPT | 1 | | | |
| | | 26767 | FITTING, #5 HOSE PUSH-ON | 1 | | | |
| | | 29651N | HOSE ASSEMBLY, 5/16 X 65.5" | 1 | | | |
| | | 26767 | FITTING, #5 HOSE PUSH-ON | 1 | | | |
| | | 47497 | FITTING, 1/4" FPT X 5/16 JIC ELBOW | 1 | | | |
| | 6 | 43758N | FILLER CAP, RPLCMNT, FUEL-HYD TANKS | 1 | | | |
| | 7 | 43723N | GASKET, NARROW STYLE, FOR FILLER CAP | 1 | | | |



9.23 Electrical Schematic – Electric Hose



JUNCTION BOX WIRING

Fig. 9-31 Electrical Schematic – 47600EC100



| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|---|----------|--|------|
| Fig. 9-31 | 1 | 47202 | CONTROL BOX ASSEMBLY | 1 |
| | 2 | 45970 | WIRING HARNESS, EXT. – NON-COMPRESSOR | 1 |
| | 2 | 47212N | 47212N WIRING HARNESS, EXT COMPRESSORS | |
| | 3 | 51836 | CABLE ASSEMBLY, TRIGGER | 1 |
| | 4 | 52342N | CABLE ASSEMBLY, ENGINE | 1 |
| | 5 | 51834 | CABLE ASSEMBLY, SENSOR | 1 |
| | 6 39608 LID SWITCH 7 43465 SENSOR, RTD 8 46791 JUNCTION BOX, HOSE | | LID SWITCH | 2 |
| | | | 2 | |
| | | | 1 | |
| | 9 | 31512 | CIRCUIT BREAKER | 1 |
| | 10 | 43612 | GENERATOR – NON-COMPRESSOR | 1 |
| | 10 | 46322 | GENERATOR – COMPRESSOR | 1 |
| | 11 | 43984 | CABLE ASSEMBLY, VALVE | 1 |
| | 12 | 56940 | SENSOR, RTD – PUMPING TEMPERATURE | 2 |
| | 13 | 43947 | CABLE ASSEMBLY, HOSE | 1 |
| | 14 | 45569 | WIRING HARNESS, COOLER | 1 |
| | 15 | 45542 | SWITCH, TEMPERATURE – OIL COOLER | 1 |
| | 16 | 45349 | SWITCH, TEMPERATURE – COMPRESSOR | 1 |
| | 17 | 43886 | CABLE ASSEMBLY, COMPRESSOR VALVE | 1 |



9.24 Electrical Schematic – Standard Hose

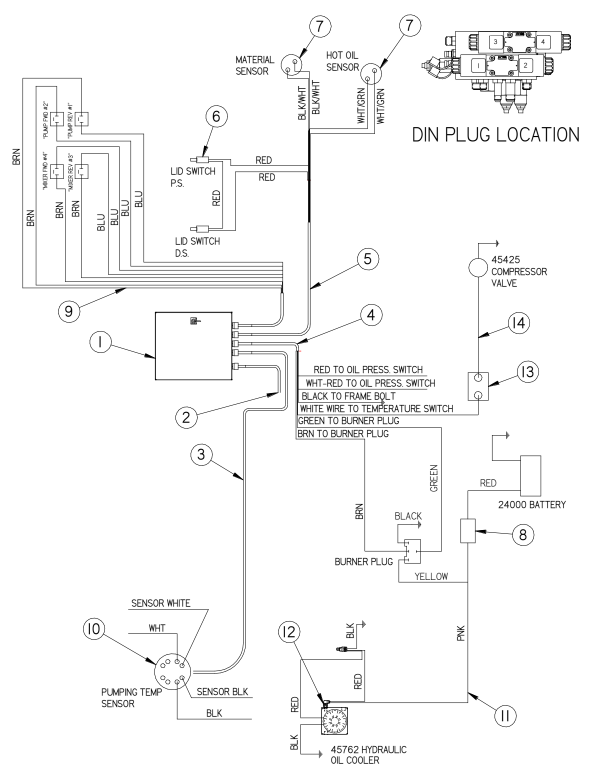


Fig. 9-32 Electrical Schematic – 47600SC100



| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|--|----------|---|------|
| Fig. 9-32 | 1 | 47201 | CONTROL BOX ASSEMBLY | 1 |
| | 2 | 45970 | 45970 WIRING HARNESS, EXT. – NON-COMPRESSOR | |
| | 2 | 47212N | WIRING HARNESS, EXT. – COMPRESSOR | 1 |
| | 3 | 51836 | CABLE ASSEMBLY, TRIGGER | 1 |
| | 4 | 52342N | CABLE ASSEMBLY, ENGINE | 1 |
| | 551834CABLE ASSEMBLY, SENSOR639608LID SWITCH | | 1 | |
| | | | 2 | |
| | 7 | 43465 | SENSOR, RTD | 2 |
| | 8 | 31512 | 12 CIRCUIT BREAKER | |
| | 9 | 43984 | CABLE ASSEMBLY, VALVE | 1 |
| | 10 | 56940 | SENSOR, RTD – PUMPING TEMPERATURE | 2 |
| | 11 | 45569 | WIRING HARNESS, COOLER | 1 |
| | 12 | 45542 | SWITCH, TEMPERATURE – OIL COOLER | 1 |
| | 13 | 45349 | SWITCH, TEMPERATURE – COMPRESSOR | 1 |
| | 14 | 43886 | CABLE ASSEMBLY, COMPRESSOR VALVE | 1 |



Chapter 9 Illustrated Parts List

9.25 Optional Engine Cover for Compressor Models

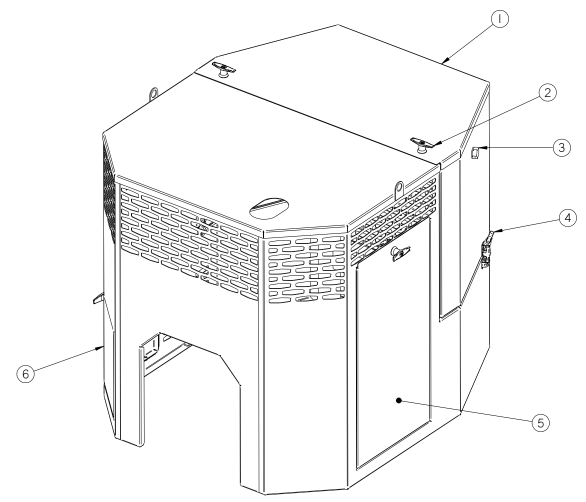


Fig. 9-33 Optional Engine Cover for Compressor Models

| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|------|----------|--------------------------------------|------|
| Fig. 9-33 | 1 | 47500N | OPTIONAL ENGINE COVER, 4LE2 ENGINE | 1 |
| | 2 | 47510N | LATCH, COMPRESSION, W/ KEY | 4 |
| | 3 | 43746 | NEOPRENE HANDLE TRIM | 2 |
| | 4 | 45600 | RUBBER REPLACEMENT LATCH | 2 |
| | 5 | 47506N | PASS SIDE DOOR | 1 |
| | 6 | 47507N | AIR CLEANER DOOR | 1 |
| | N/A | 47509N | RADIATOR SEAL KIT | 1 |
| | N/A | 47519N | WEATHERSTRIP, BULB STYLE (FOR HOOD) | 9 FT |
| | N/A | 47511N | WEATHERSTRIP, FLAT (FOR DOORS) | 6 FT |
| | N/A | 47525N | OPTIONAL ENGINE COVER INSULATION KIT | 1 |



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Chapter 9 Illustrated Parts List

9.26 Hot Air Lance

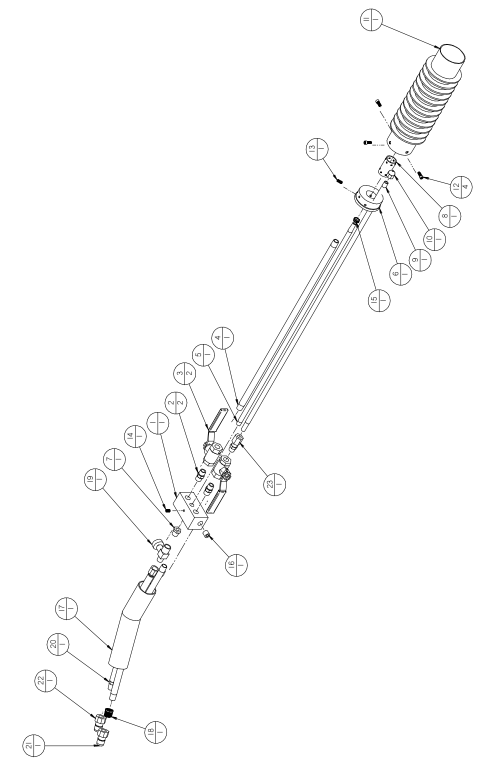


Fig. 9-34 Hot Air Lance (Option)



| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|------|----------|--|------|
| Fig. 9-34 | 1 | 45651 | MIXING BLOCK | 1 |
| | 2 | 51401 | NIPPLE, 1/4 NPT HEX | 2 |
| | 3 | 29195 | VALVE, 1/4" BALL | 2 |
| | 4 | 45656 | AIR MIXER TUBE | 1 |
| | 5 | 45658 | PROPANE TUBE W/ ORIFICE | 1 |
| | 6 | 45652 | BURNER BASE | 1 |
| | 7 | 28340 | BUSHING, 1/4" NPT X 1/8" NPT | 1 |
| | 8 | 45654 | PRIMARY BURNER TUBE | 1 |
| | 9 | 45657 | AIR LANCE TUBE | 1 |
| | 10 | 45668 | AIR ORIFICE "A"125" | 1 |
| | 11 | 45653 | MAIN BURNER TUBE | 1 |
| | 12 | 45670 | SCREW, #10-32 X 1/2" ALLEN SCREW | 4 |
| | 13 | 45672 | SCREW, #10-32 X 1/2" ALLEN SET | 1 |
| | 14 | 45671 | SCREW, 1/4-20 X 3/8" ALLEN SET | 1 |
| | 15 | 45669 | NUT, 1/8-27 JAM | 1 |
| | 16 | 27990 | PLUG, 1/4" COUNTERSUNK | 1 |
| | 17 | 45655 | HANDLE ASSEMBLY | 1 |
| | 18 | 45663 | BUSHING, 3/8" NPT X 1/4" NPT REDUCER | 1 |
| | 19 | 45659 | VALVE, NEEDLE | 1 |
| | 20 | 45675 | HOSE ASSEMBLY, PROPANE | 1 |
| | 21 | 45679 | COUPLING, 1/4" FNPT X M | 1 |
| | 22 | 45681 | COUPLING, 1/4" NPT X FM | 1 |
| | 23 | 45664 | FITTING, 1/4" NPT X 3/8 JIC FERRULE LOCK | 1 |



9.27 Jacketed Pump System

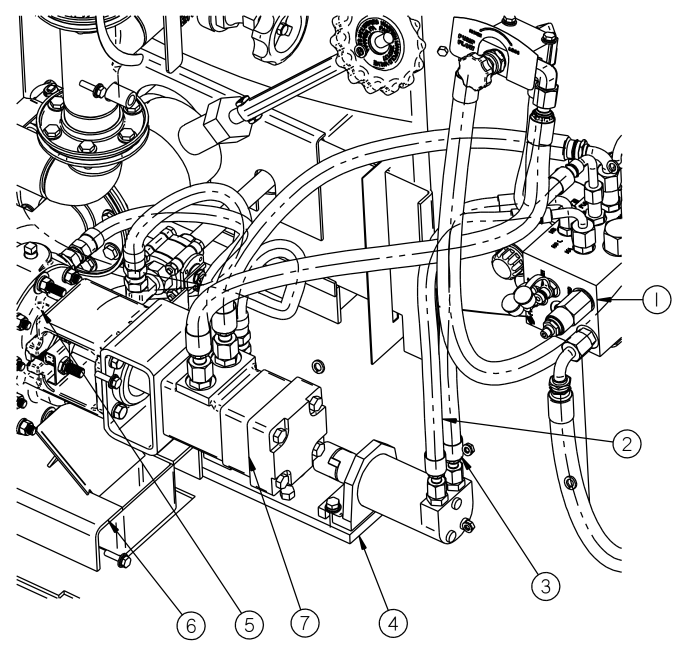


Fig. 9-35 Jacketed Pump System



| FIG. | ITEM | PART NO. | DESC | CRIPTION | QTY. | |
|-----------|------|--|-----------------------|---------------------------------|------|--|
| Fig. 9-35 | 1 | | 45433 | HYDRAULIC VALVE ASSY | 1 | |
| | 2 | HYDRAULIC | ALVE "HA" PORT TO H | OT OIL MOTOR | | |
| | | | 29919 | 1/2 JIC X 3/8 0-RING ADAPTOR | 1 | |
| | | 6M3K6G-6FJ | X 6G-8FJX90S 22 18.5 | HYDRAULIC HOSE | 1 | |
| | | | 40311 | STRAIGHT THD ADAPTER | 1 | |
| | 3 | HYDRAULIC VALVE "HB" PORT TO HOT OIL MOTOR | | | | |
| | | | 40311 | STRAIGHT THD ADAPTER | 1 | |
| | | 6M3K6G-6FJ | X 6G-6FJX90S 20.25 17 | HYDRAULIC HOSE | 1 | |
| | | | 40311 | STRAIGHT THD ADAPTER | 1 | |
| | 4 | | 41696 | PUMP AND MOTOR ASSY, HOT OIL | 1 | |
| | 5 | | 42070 | MATL PUMP ASSY, JACKETED | 1 | |
| | 6 | | 43129 | PUMP MOUNTING PLATE | 1 | |
| | 7 | | 22027 | HYDRAULIC MOTOR | 1 | |



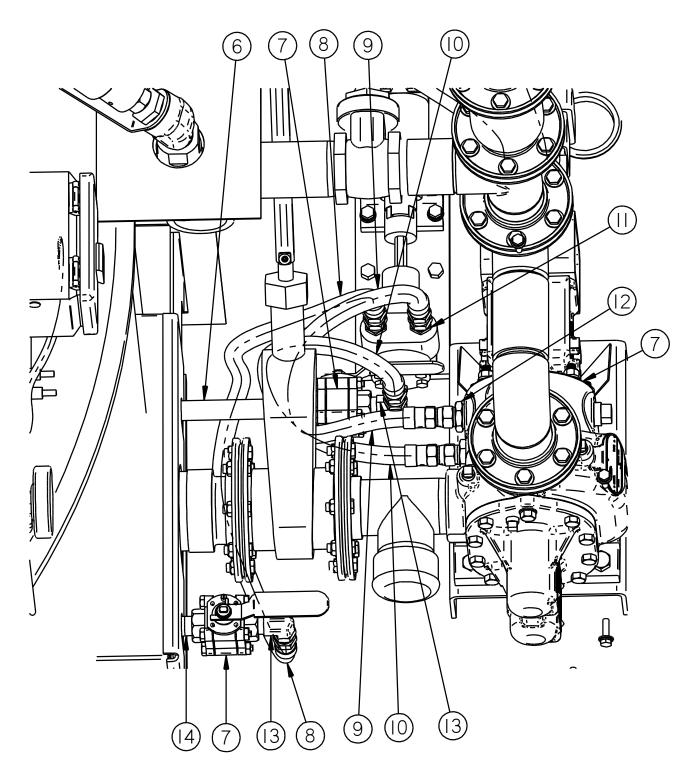


Fig. 9-36 Jacketed Pump System



| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|------|----------|---------------------------|------|
| Fig. 9-36 | 6 | 47674N | NIPPLE, 1/2-14 NPT, 11.5" | 1 |
| | 7 | 41499 | 1/2" HOT OIL BALL VALVE | |
| | 8 | 47656N | FLEX HOSE ASSEMBLY, 33" | 1 |
| | 9 | 47657N | FLEX HOSE ASSEMBLY, 23" | 1 |
| | 10 | 47658N | FLEX HOSE ASSEMBLY, 25" | 1 |
| | 11 | 29844 | ADAPTER - JIC MP 8MJ-8MP | 2 |
| | 12 | 40316 | MALE ADAPTER | 2 |
| | 13 | 29846 | ADAPTER - JIC MP 12MJ-8MP | 2 |
| | 14 | 47675N | NIPPLE, 1/2-14 NPT, 6.5" | 1 |



Chapter 9 Illustrated Parts List

9.28 Hydraulic Control Valve Assembly

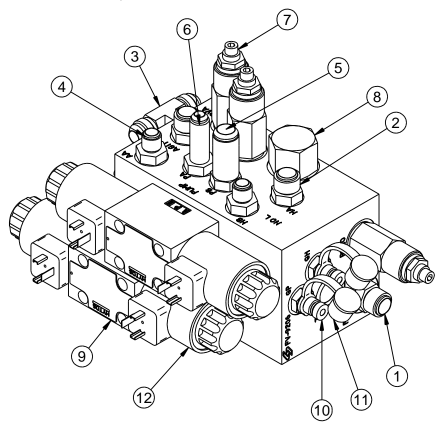


Fig. 9-37 Hydraulic Valve Assembly PN 45433

| FIG. | ITEM | PART NO. | DESCRIPTION | QTY. |
|-----------|--|----------|----------------------------------|------|
| Fig. 9-37 | 1 | 29896 | 3/4-16 ORB X #8 JIC STR. | 1 |
| | 2 | 29919 | 9/16-18 ORB X #8 JIC STR. | 3 |
| | 3 | 29976 | 3/4-16 ORB X #8 JIC BRANCH TEE | 1 |
| | 4 | 40311 | 9/16-18 ORB X #6 JIC STR. | 2 |
| | 5 | 40320 | 9/16-18 ORING X #8 JIC STR. | 2 |
| | 6 | 40308 | 9/16-18 ORB X #6 JIC LONG STR. | 1 |
| | 7 | 45417 | RELIEF VALVE | 3 |
| | 8 | 45416 | FLOW DIVIDER | 2 |
| | 9 | 45418 | VALVE ASSEMBLY – REX ROTH | 2 |
| | 10 45414 FITTING, TEST POINT 11 45413 CAP, DUST – TEST POINT | | FITTING, TEST POINT | 3 |
| | | | 3 | |
| | 12 | 45436 | COIL, HYDRAULIC VALVE – REX ROTH | 4 |



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Chapter 9 Illustrated Parts List

9.29 Hot Oil Pump and Motor

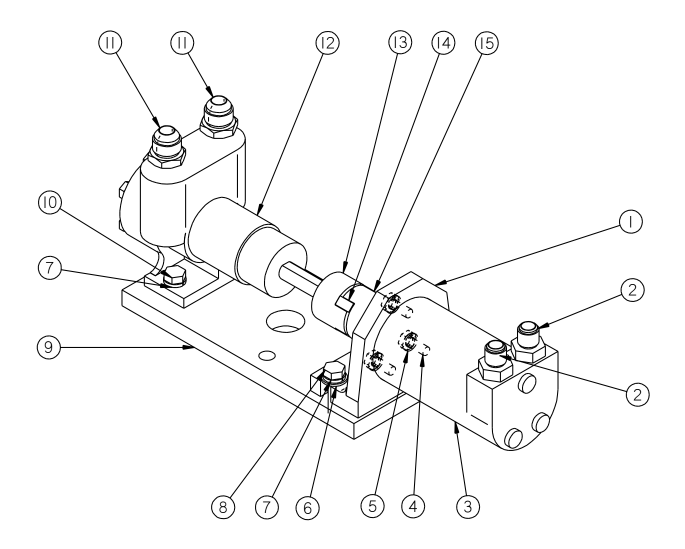


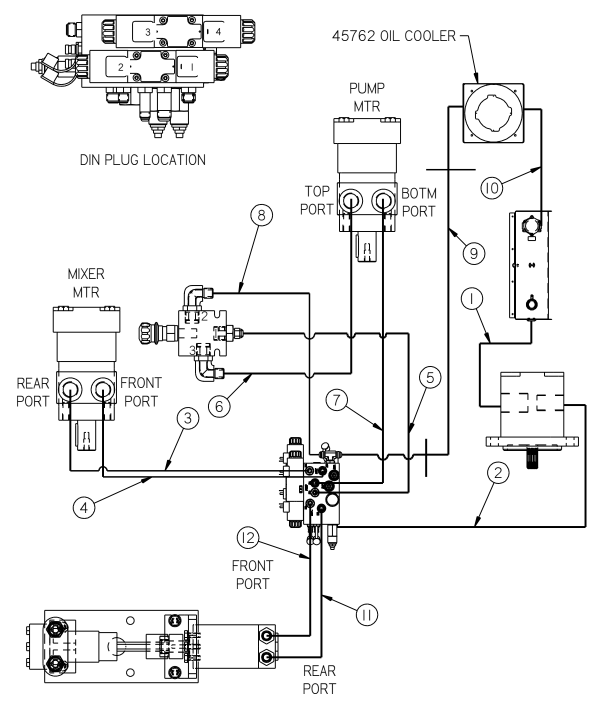
Fig. 9-38 Pump and Motor Assy, Hot Oil



| FIG. | ITEM | PART NUMBER | QTY | DESCRIPTION |
|-----------|------|-------------|-----|--------------------------------------|
| Fig. 9-38 | 1 | 22303 | 1 | HYD. MOTOR MNTG BRACKET |
| | 2 | 40311 | 2 | STRAIGHT THREAD ADAPTER |
| | 3 | 22302 | 1 | HYDRAULIC MOTOR |
| | 4 | 28850 | 3 | 1/4-28 X 5/8" HEX SCREW |
| | 5 | 28645 | 3 | 1/4" SPLIT WASHER |
| | 6 | 28671 | 2 | 5/16" SAE FLAT WASHER |
| | 7 | 28646 | 4 | 5/16" LOCK WASHER |
| | 8 | 28717 | 2 | 5/16-18 X 1 1/4" BOLT |
| | 9 | 41689 | 1 | H.O. MOUNTING PLATE |
| | 10 | 28715 | 2 | 5/16-18 X 3/4" BOLT |
| | 11 | 29844 | 2 | ADAPTER, JIC MP 8MJ-8MP |
| | 12 | 41280 | 1 | HOT OIL CIRCULATING PUMP |
| | 13 | 41180 | 1 | COUPLING HALF, 1/2" BORE |
| | 14 | 41182 | 1 | SPIDER FOR COUPLING |
| | 15 | 41695 | 1 | COUPLING HALF, 5/8" BORE |
| | NS | 45622 | 1 | OIL PUMP REBUILD KIT, INCLUDES BELOW |
| | | - | 6 | SCREWS |
| | | - | 1 | IDLER PIN |
| | | - | 1 | HEAD |
| | | - | 1 | IDLER |
| | | - | 3 | PACKING GLANDS |
| | NS | 45621 | 1 | OIL PUMP SEAL KIT, INCLUDES BELOW |
| | | - | 1 | NUT |
| | | - | 1 | OTR GLAND |
| | | - | 3 | PACKING GLANDS |
| | | - | 1 | INNER GLAND |
| | | - | 1 | SPRING |
| | | - | 2 | HEAD GASKETS |
| | NS | 45620 | 1 | 3 PACKING GLAND RINGS, OIL PUMP |



9.30 Hydraulic System Diagram for Jacketed Pump Machines with the 23 HP engine (46200EB, 46200SB)



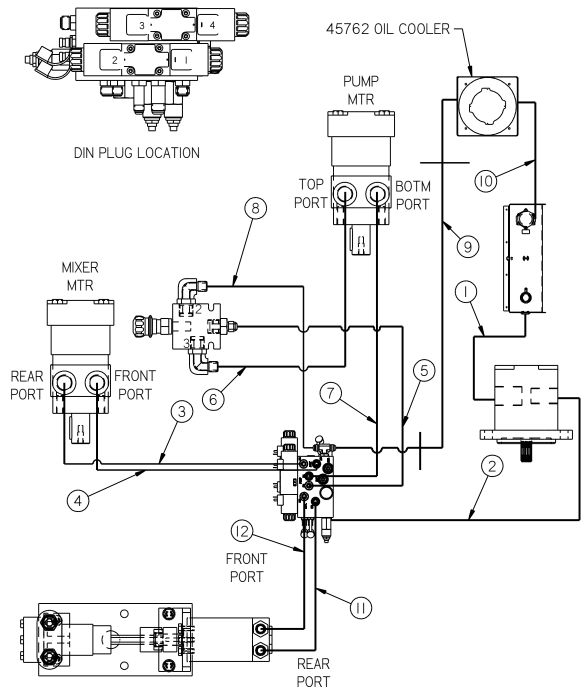
41696 HOT OIL PUMP AND MOTOR ASSEMBLY

Fig. 9-39 Hydraulic System Diagram – non compressor



| FIG. | ITEM | PART NO. DESCR | RIPTION | QTY. | | |
|-----------|------|---|---|------|--|--|
| Fig. 9-39 | 1 | HYDRAULIC TANK TO HYDRAULIC PUM | IP | | | |
| | | 29818 | 1 5/8 ORING X 1 5/16 JIC | 1 | | |
| | | 16G4H 16G-16FJX 16G-16FJX90S 17.25 11.75 | HYDRAULIC HOSE | 1 | | |
| | | 29820 | 1" ORING X 1" JIC | 1 | | |
| | 2 | HYDRAULIC PUMP TO HYDRAULIC VAL | VE | | | |
| | | 29842 | ¾ ORING X 5/8 JIC ELB. | 1 | | |
| | | 8M3K 8G-10FJX 8G-10FJX90S 19.75 16.25 | HYDRAULIC HOSE | 1 | | |
| | | 29805 | 5/8 BULKHEAD UNION | 1 | | |
| | | 29806 | ALT BULKHD UNION: USE IF TUBE NOT USED | 1 | | |
| | | 29807 | 5/8 NUT | 1 | | |
| | | 47618N | HYDRAULIC TUBE | 1 | | |
| | | 8M3K 8G-10FJX90S 8G-10FJX 118.5 115 | ALT HOSE – USE IF TUBE NOT USED | 1 | | |
| | | 29805 | 5/8 BULKHEAD UNION | 1 | | |
| | | 29807 | 5/8 NUT | 1 | | |
| | | 8M3K 8G-10FJX 8G-8FJX90S 33.75 30.5 | HYDRAULIC HOSE | 1 | | |
| | | 29897 | 1/2 ORING X 1/2 JIC | 1 | | |
| | 3 | HYDRAULIC VALVE "AB" TO AGIT MOTOR FRONT PORT | | | | |
| | | 29919 | 1/2 JIC X 3/8 0-RING | 1 | | |
| | | 6M3K 6G-6FJX 6G-8FJX90S 31 27.5 | HYDRAULIC HOSE | 1 | | |
| | | 46721 | TUBE, HYD. PRESSURE | 1 | | |
| | | 22029 | 5/8 ORING X 3/8 JIC | 1 | | |
| | 4 | AGIT MOTOR FRONT PORT TO HYDRAU | JLIC VALVE "AA" | | | |
| | | 22029 | 5/8 ORING X 3/8 JIC | 1 | | |
| | | 46722 | TUBE, HYD. RETURN | 1 | | |
| | | 6M3K 6G-6FJX 6G-6FJX90S 30.75 27.5 | HYDRAULIC HOSE | 1 | | |
| | | 40311 | 3/8 ORING X 1/2 JIC | 1 | | |
| | 5 | HYDRAULIC VALVE "PA" TO FLOW CON | TROL #1 PORT | | | |
| | | 40308 | 3/8 ORING X 3/8 JIC | 1 | | |
| | | 6M3K 6G-8FJX 6G-6FJX90L 15.75 12.25 | HYDRAULIC HOSE | 1 | | |
| | | 29896 | 1/2 ORING X 1/2 JIC ELBOW | 1 | | |





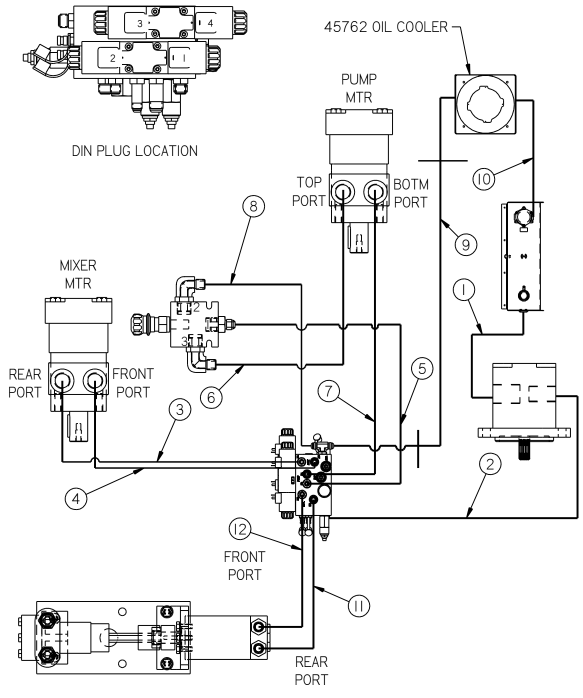
41696 HOT OIL PUMP AND MOTOR ASSEMBLY

Fig. 9-40 Hydraulic System Diagram – non compressor



| FIG. | ITEM | PART NO. DESC | CRIPTION | QTY |
|----------|------|--|---|-----|
| ig. 9-40 | 6 | FLOW CONTROL #3 PORT TO PUMP | MOTOR TOP PORT | |
| | | 29896 | 1/2 ORING X 1/2 JIC ELBOW | 1 |
| | | 8M3K 8G-8FJX 30 27 | HYDRAULIC HOSE | 1 |
| | | 29913 | 5/8 ORING X 1/2 JIC | 1 |
| | 7 | PUMP MOTOR BOTTOM PORT TO H | YDRAULIC VALVE | |
| | | 29913 | 5/8 ORING X ½ JIC | 1 |
| | | 8M3K 8G-8FJX 8G-8FJX90S 23.5 20 | HYDRAULIC HOSE | 1 |
| | | 29919 | 1/2 JIC X 3/8 0-RING ADAPTOR | 1 |
| | 8 | FLOW CONTROL #2 PORT TO HYDR | AULIC VALVE TANK PORT | |
| | | 29896 | 1/2 ORING X 1/2 JIC ELBOW | 1 |
| | | 8M3K 8G-8FJX 8G-8FJX90S 37.25 33.75 | HYDRAULIC HOSE | 1 |
| | | 29976 | 1/2 ORING RUN TEE | 1 |
| | 9 | HYDRAULIC VALVE TANK TO HYDRA | AULIC OIL COOLER | |
| | | 29976 | 1/2 ORING RUN TEE | 1 |
| | | 8M3K 8G-10FJX 8G-8FJX90S 20.25 17 | HYDRAULIC HOSE | 1 |
| | | 29805 | 5/8 BULKHEAD UNION | 1 |
| | | 29807 | 5/8 NUT | 1 |
| | | 47617N | HYDRAULIC TUBE | 1 |
| | | 8M3K 8G-10FJX90S 8G-10FJX 80.5 77 | ALT HOSE – USE IF TUBE NOT USED | 1 |
| | | 29805 | 5/8 BULKHEAD UNION | 1 |
| | | 29806 | ALT BULKHD UNION: USE IF TUBE NOT USED | 1 |
| | | 29807 | 5/8 NUT | 1 |
| | | 8M3K 8G-10FJX 8G-12FJX90S 35 30.75 | HYDRAULIC HOSE | 1 |
| | | 27692 | 1" FJIC X ¾ MJIC | 1 |
| | | 29951 | 1" JIC X 1" ORING TEE | 1 |
| | 10 | HYDRAULIC OIL COOLER TO HYDRA | AULIC TANK | |
| | | 29824 | 1" 90° ELBOW | 1 |
| | | 16M3K 16G-16FJX 30 26 | HYDRAULIC HOSE | 1 |
| | | 29818 | 1 ¼ ORING X 1" JIC | 1 |





41696 HOT OIL PUMP AND MOTOR ASSEMBLY

Fig. 9-41 Hydraulic System Diagram – non compressor



| FIG. | ITEM | PART NO. | DESC | CRIPTION | QTY. |
|-----------|------|------------|--|---------------------------------|------|
| Fig. 9-41 | 11 | HYDRAULIC | HYDRAULIC VALVE "HA" PORT TO HOT OIL MOTOR REAR PORT | | |
| | | 29919 | | 1/2 JIC X 3/8 0-RING ADAPTOR | 1 |
| | | 6M3K6G-6F | IX 6G-8FJX90S 22 18.5 | HYDRAULIC HOSE | 1 |
| | | 40311 | | STRAIGHT THD ADAPTER | 1 |
| | 12 | HOT OIL MO | FOR FRONT PORT TO H | YDRAULIC VALVE "HB" PO | RT |
| | | | 40311 | STRAIGHT THD ADAPTER | 1 |
| | | 6M3K6G-6FJ | X 6G-6FJX90S 20.25 17 | HYDRAULIC HOSE | 1 |
| | | | 40311 | STRAIGHT THD ADAPTER | 1 |



9.31 Hydraulic System Diagram for Jacketed Pump Machines with the 42 HP engine (47600EC100, 47600SC100, 47600ECPA, 47600SCPA)

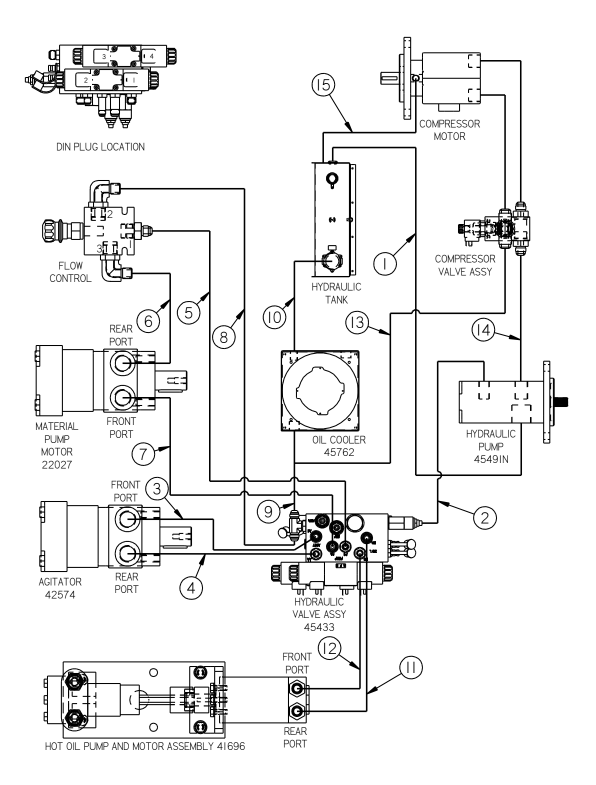


Fig. 9-42 Hydraulic System Diagram - compressor



| FIG. | ITEM | PART NO. DESCR | RIPTION | QTY. | | |
|-----------|------|---|---|------|--|--|
| Fig. 9-42 | 1 | HYDRAULIC TANK TO HYDRAULIC PUM | P | | | |
| | | 29885 | 1 5/8 ORING X 1 1/4 JIC | 1 | | |
| | | 20G4H 20G-20FJX 24 18 | HYDRAULIC HOSE | 1 | | |
| | | 29888 | 1 5/8 ORING X 1 1/4 JIC | 1 | | |
| | 2 | HYDRAULIC PUMP TO HYDRAULIC VAL | VE | | | |
| | | 29842 | 34 ORING X 5/8 JIC ELB. | 1 | | |
| | | 8M3K 8G-10FJX 8G-10FJX90S 25 22.25 | HYDRAULIC HOSE | 1 | | |
| | | 29805 | 5/8 BULKHEAD UNION | 1 | | |
| | | 29806 | ALT BULKHD UNION: USE IF TUBE NOT USED | 1 | | |
| | | 29807 | 5/8 NUT | 1 | | |
| | | 47618N | HYDRAULIC TUBE | 1 | | |
| | | 8M3K 8G-10FJX90S 8G-10FJX 118.5 115 | ALT HOSE – USE IF TUBE NOT USED | 1 | | |
| | | 29805 | 5/8 BULKHEAD UNION | 1 | | |
| | | 29807 | 5/8 NUT | 1 | | |
| | | 8M3K 8G-10FJX 8G-8FJX90S 33.75 30.5 | HYDRAULIC HOSE | 1 | | |
| | | 29897 | 1/2 ORING X 1/2 JIC | 1 | | |
| | 3 | HYDRAULIC VALVE "AB" TO AGIT MOTOR FRONT PORT | | | | |
| | | 29919 | 1/2 JIC X 3/8 0-RING | 1 | | |
| | | 6M3K 6G-6FJX 6G-8FJX90S 31 27.5 | HYDRAULIC HOSE | 1 | | |
| | | 46721 | TUBE, HYD. PRESSURE | 1 | | |
| | | 22029 | 5/8 ORING X 3/8 JIC | 1 | | |
| | 4 | AGIT MOTOR FRONT PORT TO HYDRAU | JLIC VALVE "AA" | | | |
| | | 22029 | 5/8 ORING X 3/8 JIC | 1 | | |
| | | 46722 | TUBE, HYD. RETURN | 1 | | |
| | | 6M3K 6G-6FJX 6G-6FJX90S 30.75 27.5 | HYDRAULIC HOSE | 1 | | |
| | | 40311 | 3/8 ORING X 1/2 JIC | 1 | | |
| | 5 | HYDRAULIC VALVE "PB" TO FLOW CON | TROL #1 PORT | | | |
| | | 40308 | 3/8 ORING X 3/8 JIC | 1 | | |
| | | 6M3K 6G-8FJX 6G-6FJX90L 15.75 12.5 | HYDRAULIC HOSE | 1 | | |
| | | 29896 | 1/2 ORING X 1/2 JIC ELBOW | 1 | | |



Chapter 9 Illustrated Parts List

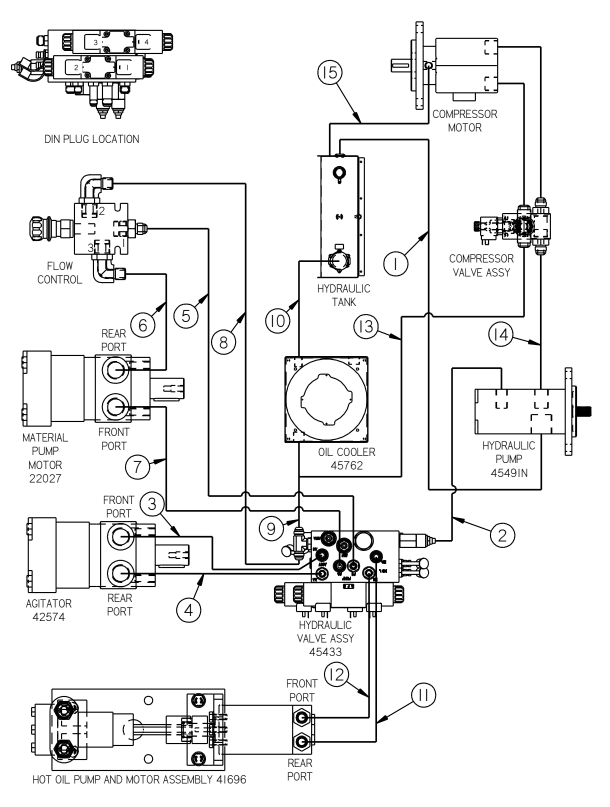


Fig. 9-43 Hydraulic System Diagram - compressor



| FIG. | ITEM | PART NO. DESC | CRIPTION | QTY. |
|-----------|------|--|---|------|
| Fig. 9-43 | 6 | FLOW CONTROL #3 PORT TO PUMP | MOTOR REAR PORT | |
| | | 29896 | 1/2 ORING X 1/2 JIC ELBOW | 1 |
| | | 8M3K 8G-8FJX 8G-8FJX 30 27 | HYDRAULIC HOSE | 1 |
| | | 29913 | 5/8 ORING X ½ JIC | 1 |
| | 7 | PUMP MOTOR FRONT PORT TO HYD | DRAULIC VALVE "PA" | |
| | | 29913 | 5/8 ORING X ½ JIC | 1 |
| | | 8M3K 8G-8FJX 8G-8FJX90S 23.5 20 | HYDRAULIC HOSE | 1 |
| | | 29919 | 1/2 JIC X 3/8 0-RING ADAPTOR | 1 |
| | 8 | FLOW CONTROL #2 PORT TO HYDR. | AULIC VALVE TANK PORT | |
| | | 29896 | 1/2 ORING X 1/2 JIC ELBOW | 1 |
| | | 8M3K 8G-8FJX 8G-8FJX90S 37.25 33.75 | HYDRAULIC HOSE | 1 |
| - | | 29976 | 1/2 ORING RUN TEE | 1 |
| | 9 | HYDRAULIC VALVE TANK TO HYDRA | AULIC OIL COOLER | |
| | | 29976 | 1/2 ORING RUN TEE | 1 |
| | | 8M3K 8G-10FJX 8G-8FJX90S 20.25 17 | HYDRAULIC HOSE | 1 |
| | | 29805 | 5/8 BULKHEAD UNION | 1 |
| | | 29807 | 5/8 NUT | 1 |
| | | 47617N | HYDRAULIC TUBE | 1 |
| | | 8M3K 8G-10FJX90S 8G-10FJX 80.5 77 | ALT HOSE – USE IF TUBE NOT USED | 1 |
| | | 29805 | 5/8 BULKHEAD UNION | 1 |
| | | 29806 | ALT BULKHD UNION: USE IF TUBE NOT USED | 1 |
| | | 29807 | 5/8 NUT | 1 |
| | | 8M3K 8G-10FJX 8G-12FJX90S 35 30.75 | HYDRAULIC HOSE | 1 |
| | | 27692 | 1" FJIC X ¾ MJIC | 1 |
| | | 29951 | 1" JIC X 1" ORING TEE | 1 |
| | 10 | HYDRAULIC OIL COOLER TO HYDRA | AULIC TANK | |
| | | 29824 | 1" 90° ELBOW | 1 |
| | | 16M3K 16G-16FJX 16G-16FJX 30 26 | HYDRAULIC HOSE | 1 |
| | | 29818 | 1 ¼ ORING X 1" JIC | 1 |



Chapter 9 Illustrated Parts List

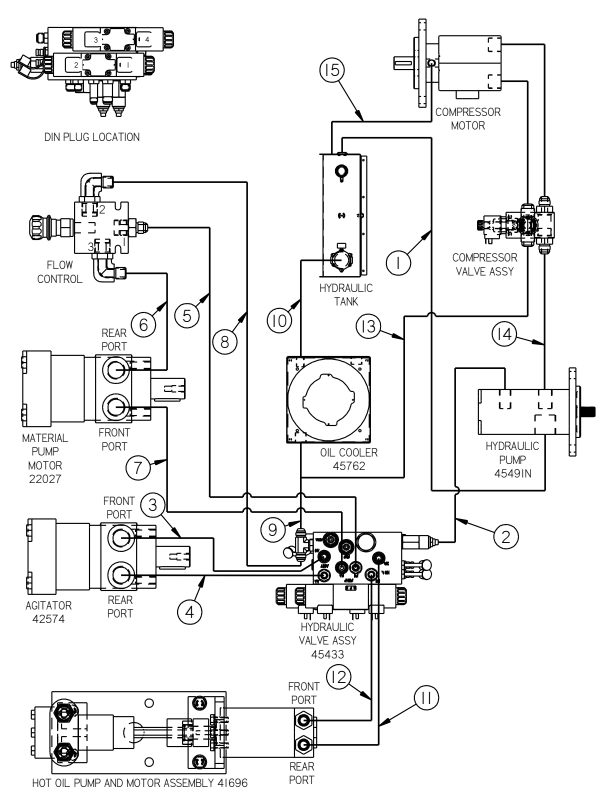


Fig. 9-44 Hydraulic System Diagram - compressor



| FIG. | ITEM | PART NO. DESC | CRIPTION | QTY. |
|-----------|------|--|---------------------------------|------|
| Fig. 9-44 | 11 | HYDRAULIC VALVE "HA" PORT TO H | OT OIL MOTOR REAR PORT | |
| | | 29919 | 1/2 JIC X 3/8 0-RING ADAPTOR | 1 |
| | | 6M3K6G-6FJX 6G-8FJX90S 22 18.5 | HYDRAULIC HOSE | 1 |
| | | 40311 | STRAIGHT THD ADAPTER | 1 |
| | 12 | HOT OIL MOTOR FRONT PORT TO H | YDRAULIC VALVE "HB" POR | Т |
| | | 40311 | STRAIGHT THD ADAPTER | 1 |
| | | 6M3K6G-6FJX 6G-6FJX90S 20.25 17 | HYDRAULIC HOSE | 1 |
| | | 40311 | STRAIGHT THD ADAPTER | 1 |
| | 13 | COMPR VALVE TO HYD OIL COOLER | COMPR VALVE TO HYD OIL COOLER | |
| | | 29900 | ¾ ORING RUN TEE | 1 |
| | | 16M3K 16G-12FJX 16G-16FJX90S 72 65.5 | HYDRAULIC HOSE | 1 |
| | | 29951 | 1" ORING RUN TEE | 1 |
| | 14 | HYDRAULIC PUMP PRESSURE T | O COMPRESSOR VALVE "I" | PORT |
| | | 29978 | ¾ ORING X 5/8 JIC ELB. | 1 |
| | | 10M3K 10G-12FJX 10G-10FJX90S 54 50.25 | HYDRAULIC HOSE | 1 |
| | | 29821 | ¾ ORING X 5/8 JIC | 1 |
| | 15 | HOT OIL MOTOR FRONT PORT T | O HYDRAULIC VALVE "HB" I | PORT |
| | | 29881 | 1/4 NPT X 3/8 JIC | 1 |
| | | 6M3K 6G-6FJX 6G-6FJX90S 56 52.75 | HYDRAULIC HOSE | 1 |
| | | 29881 | ¼ ORING X 3/8 JIC | 1 |



Chapter 10 Tools and Accessories

10.0 Tools and Accessories



Crafco Applicator Disk 27162 – 3" Disk Assembly 27163 – 4" Disk Assembly 27164 – 6" Disk Assembly



Crafco Sealing Foot/Protruded 27159 – 1/4" Protruding 27160 - 3/8" Protruding



Crafco Joint Sealing Tip 27146 - 1/4" Sealing Tip 27147 - 3/8" Sealing Tip



Crafco Round Sealing Tip 27170 - 3/8" Sealing Tip 27171 - 1/2" Sealing Tip



Crafco Cold Air Lance – 47483N



Crafco Swivel Disk Applicator 27120 – 3" Swivel Applicator 27130 - 4" Swivel Applicator



Crafco Sealing Foot/Flush 27154 – 1/4" Flush 27155 – 3/8" Flush



Chapter 10 Tools and Accessories



Crafco Heavy Duty Squeegee with Aluminum Handle - 27199 27195 - Replacement Blade



Super Shot Drip Stopper Use with 50270 Duckbill 27114 – Tip Adapter 27115 – Shroud, Tip Adapter



Crafco Duckbill - 50270



Crafco Pour Pot with Wheels - 40200



Crafco Hand Held Pour Pot - 40201



Crafco High Velocity Heat Lance - 45650



Chapter 10 Tools and Accessories



Crafco Low Velocity Heat Lance - 32259



Crafco Hand Torch W/ 20ft. Hose – 25012 W/ 12ft. Hose – 25016 W/ 50ft. Hose – 25021



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