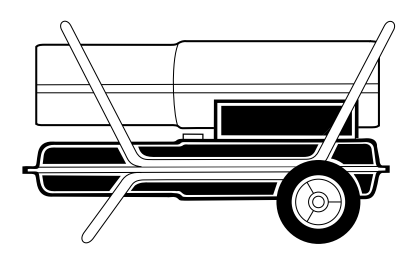


OWNER'S MANUAL



Heater Size: 150,000 Btu/Hr Model: BR150CE

IMPORTANT

Read and understand this manual before assembling, starting or servicing heater. Improper use of heater can cause serious injury. Keep this manual for future reference.

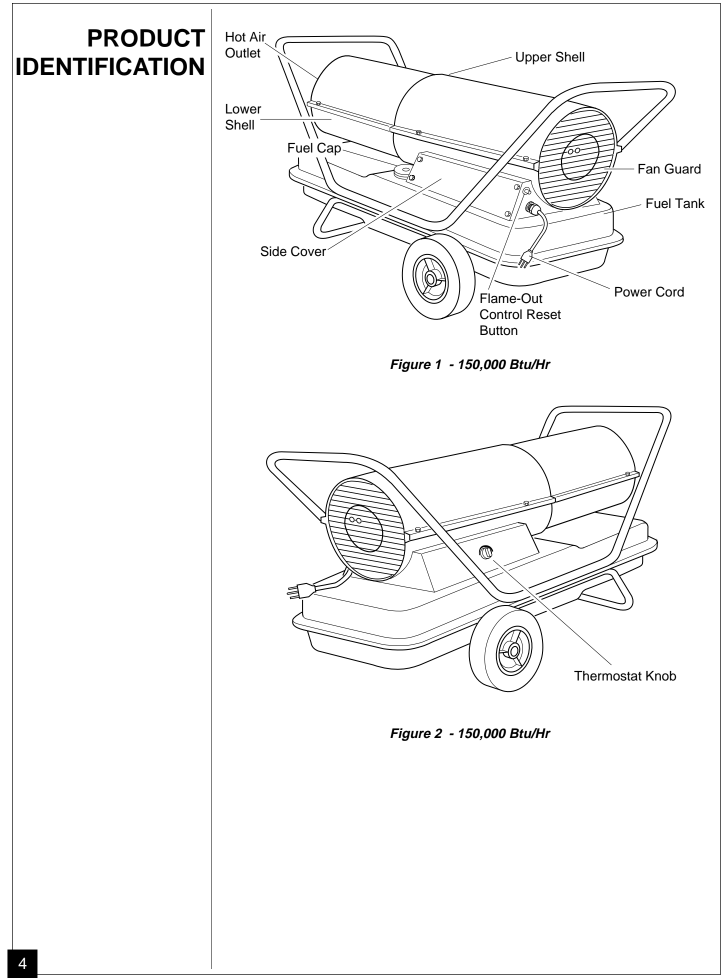


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| INFORMATION | | lly and a smalletaly | | |
| | before trying to assemble, operate, or service to use of this heater can cause serious injury or o explosion, electrical shock, and carbon monox | his heater. Improper leath from burns, fire, | | |
| | | | | |
| | Carbon monoxide poisoning may le | ad to death! | | |
| | Carbon Monoxide Poisoning: Early signs of carbon resemble the flu, with headaches, dizziness, and/or naussigns, the heater may not be working properly. Get free heater serviced. Some people are more affected by carbon These include pregnant women, persons with heart or the those under the influence of alcohol, and those at high a Make certain you read and understand all Warnings. Ke reference. It is your guide to safe and proper operation | sea. If you have these sh air at once! Have on monoxide than others. ung disease or anemia, altitudes. eep this manual for | | |
| SAFETY | use of this heater can cause serious injury or description, electrical shock, and carbon monox Image: Carbon Monoxide Poisoning: Early signs of carbor resemble the flu, with headaches, dizziness, and/or naus signs, the heater may not be working properly. Get free heater serviced. Some people are more affected by carbor These include pregnant women, persons with heart or I those under the influence of alcohol, and those at high a Make certain you read and understand all Warnings. Keep the service of alcohol and those at high a make certain you read and understand all Warnings. Keep the service of alcohol and those at high a make certain you read and understand all Warnings. | Ally and completely this heater. Improp death from burns, f ide poisoning. ad to death! ad to death! an monoxide poisoning sea. If you have these sh air at once! Have on monoxide than oth ung disease or anemia altitudes. eep this manual for | | |

Continued

102384

| INFORMATION Continued Use only kerosene or No. 1 fuel oil to avoid risk of fire or explosion. Never use gasoline, naphta, paint thinners, alcohol, or other highly flammable fuels. Fueling Personnel involved with fueling shall be qualified and thoroughly familiar with the manufacturer's instructions and applicable regulations regarding the safe fu- eling of heating units. D) Only the type of fuel specified on the heater's data plate shall be used. All flame, including the pilot light, if any, shall be extinguished and the heater allowed to cool, prior to fueling. During fueling, all fuel lines and fuel-line connections shall be inspected for leaks Any leaks shall be repaired prior to returning the heater to service. At no time shall more than one day's supply of heater fuel be stored inside a building in the vicinity of the heater. Buk fuel storage shall be outside the struc- ture. All fuel storage shall be located a minimum of 762cm (25 feet) from heaters torches, welding equipment, and similar sources of ignition (exception: the fue reservori integral with the heater well). Whenever possible, fuel storage shall be confined to areas where floor penetra- tions do not permit fuel to drip onto or be ignited by a fire at lower elevation. Follow all local ordinances and codes when using heater. Follow all local ordinances and codes when using heater. Heaters used in the vicinity of tarpaulins, canvas, or similar enclosure materials shall be located a stafe distance frogrems using the relocure materials shall be located at stafe distance for my use tring the heater due to wind action. Use only in well-vented areas. Before using heater, provide at least a 2800 square err (three-square-foot) opening of fresh, outside air for each 100,000 Btu/Hr of rating. Use only in the exter of R1 sticks. Top, and Rear: 125 cm (4 Ft.) Locate heater on a stable and level surface if heater is h | SAFETY | WARNINGS (Continued) |
|--|--------|--|
| | | Use only kerosene or No. 1 fuel oil to avoid risk of fire or explosion. Never use gasoline, naphtha, paint thinners, alcohol, or other highly flammable fuels. Fueling Personnel involved with fueling shall be qualified and thoroughly familiar with the manufacturer's instructions and applicable regulations regarding the safe fueling of heating units. Only the type of fuel specified on the heater's data plate shall be used. All flame, including the pilot light, if any, shall be extinguished and the heater allowed to cool, prior to fueling. During fueling, all fuel lines and fuel-line connections shall be inspected for leaks. Any leaks shall be repaired prior to returning the heater to service. At no time shall more than one day's supply of heater fuel be stored inside a building in the vicinity of the heater. Bulk fuel storage shall be outside the structure. f) All fuel storage shall be located a minimum of 762cm (25 feet) from heaters, torches, welding equipment, and similar sources of ignition (exception: the fuel reservoir integral with the heater unit). g) Whenever possible, fuel storage shall be confined to areas where floor penetrations do not permit fuel to drip onto or be ignited by a fire at lower elevation. h) Fuel storage shall be in accordance with the authority having jurisdiction. Never use heater where gasoline, paint thinner, or other highly flammable vapors are present. Follow all local ordinances and codes when using heater. Heaters used in the vicinity of tarpaulins, canvas, or similar enclosure materials shall be located a safe distance from such materials. The recommended minimum safe distance is 304.8cm (10 feet). It is further recommended minimum safe distance is 04.8cm (10 feet). It is for each 100,000 Btu/Hr of rating. Use only in well-vented areas. Before using heater, provide at least a 2800 square cm (three-square-foot) opening of fresh, outside air f |
| • Never attach duct work to front or rear of heater. Using duct work could reduce the | | Never move, handle, refuel, or service a hot, operating, or plugged-in heater. Never attach duct work to front or rear of heater. Using duct work could reduce the necessary air flow of the heater. Heater would produce excessive carbon monoxide. |



UNPACKING

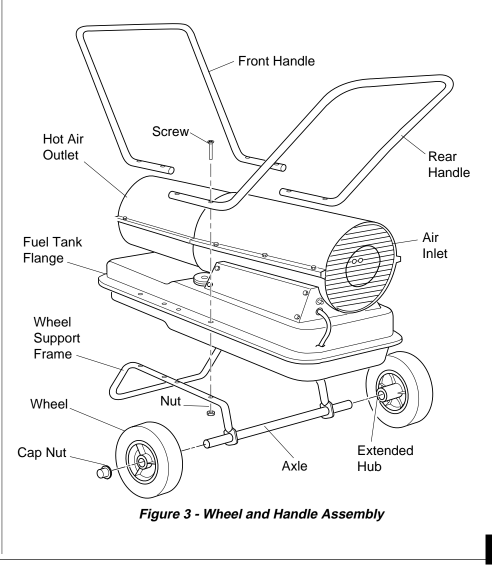
- 1. Remove all packing items applied to heater for shipment.
- 2. Remove all items from carton.
- 3. Check items for any shipping damage. If heater is damaged, promptly inform dealer where you bought heater.

ASSEMBLY

These models are furnished with wheels and handles. Wheels, handles, and the mounting hardware are found in the shipping carton.

Tools Needed

- Medium Phillips Screwdriver
- 3/8" Open or Adjustable Wrench
- Hammer
- 1. Slide axle through wheel support frame. Install wheels on axle. *IMPORTANT:* When installing wheels, point extended hub of wheels toward wheel support frame (see Figure 3).
- 2. Place cap nuts on axle ends. Gently tap with hammer to secure.
- 3. Place heater on wheel support frame. Make sure air inlet end (rear) of heater is over wheels. Line up holes on fuel tank flange with holes on wheel support frame.
- 4. Place front handle and rear handle on top of fuel tank flange. Insert screws through handles, fuel tank flange, and wheel support frame. Attach nut finger tight after each screw is inserted.
- 5. After all screws are inserted, tighten nuts firmly.



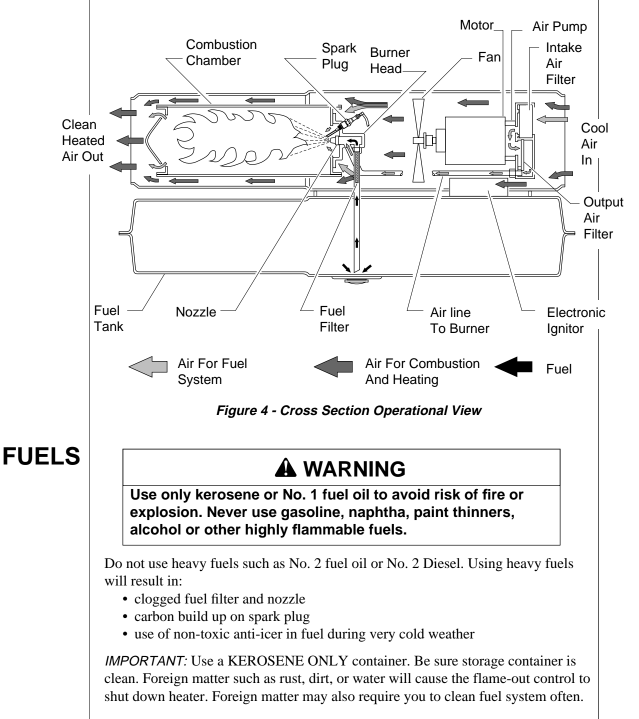
THEORY OF OPERATION

The Fuel System: The air pump forces air through the air line. The air is then pushed through the burner head nozzle. This air causes fuel to lift from the tank. A fine mist of fuel is sprayed into the combustion chamber.

The Air System: The motor turns the fan. The fan pushes air into and around the combustion chamber. This air is heated and provides a stream of clean, hot air.

The Ignition System: The electronic ignitor sends voltage to the spark plug. The spark plug ignites the fuel and air mixture.

The Flame-Out Control System: This system causes the heater to shut down if the flame goes out.



VENTILATION

Follow the minimum fresh, outside air ventilation requirements. If proper fresh, outside air ventilation is not provided, carbon monoxide poisoning can occur. Provide proper fresh, outside air ventilation before running heater.

Provide a fresh air opening of at least 2800 square cm (three square feet) for each 100,000 Btu/Hr rating. Provide extra fresh air if more heaters are being used.

Example: A 150,000 Btu/Hr heater will require at least 4,200 square cm (4.5 square feet) fresh air opening.

OPERATION



Review and understand the warnings in the Safety Information Section. They are needed to safely operate this heater. Follow all local codes when using this heater.

To Start Heater

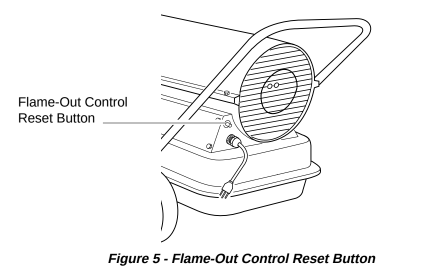
- 1. Follow all ventilation and safety information.
- 2. Fill fuel tank with kerosene or No. 1 fuel oil.
- 3. Attach fuel cap.
- 4. Plug power cord of heater into standard 220 volt/50 hertz, grounded (earthed) outlet. Use an extension cord if needed. Use only a three-prong, grounded (earthed) extension cord.

Extension Cord Wire Size Requirements

Up to 30.5 meters (100 feet) long, use 1.0 mm²(16 AWG) conductor 30.6 to 61 meters (101 to 200 feet) long, use 1.5 mm²(14 AWG) conductor

Heater will start when power cord is plugged into outlet. If not, push in flameout control reset button (see Figure 5).

5. Adjust thermostat to desired setting. If heater does not start, thermostat may be set too low. Turn thermostat knob to higher position to start heater. If thermostat is in HIGH position and heater still will not start, push in flame-out control reset button (see Figure 5).



| | 1 | | |
|--|--|---|--|
| OPERATION Continued | To Restart H 1. Wait 2 minu | ver cord from outlet. | |
| STORING, TRANSPORTING, OR SHIPPING | Drain fuel ta Note: Some drain plug to through fuel Replace dra If any debris stir, and dra during futur Replace fue with local at If storing, st corrosive fu | models have drain plug on under o drain all fuel. If heater does not cap opening. Be sure all fuel is r in plug provided. s is noted in old fuel, add 1 or 2 q in again. This will prevent excess e use. l cap or drain plug. Properly dispo- utomotive service stations that rec- ore heater in dry place. Make sur- | side of fuel tank. If so, remove have drain plug, drain fuel emoved. uarts of clean kerosene to tank, debris from clogging filters ose of old and dirty fuel. Check cycle oil. e storage place is free of dust an r months for use during next |
| PREVENTATIVE MAINTENANCE | | WARNIN | |
| SCHEDULE | hot. Seve | re burns and electrical shoc | |
| SCHEDULE | hot. Seve Item Fuel tank | | |
| SCHEDULE | ltem | re burns and electrical shoc <u>How Often</u> Flush every 150-200 hours | k can occur. <u>How To</u> See Storing, Transporting, or |
| SCHEDULE | Item Fuel tank Air output and | re burns and electrical shoc <u>How Often</u> Flush every 150-200 hours of operation or as needed. Replace every 500 hours of | k can occur. <u>How To</u> See Storing, Transporting, or Shipping above. See Air Output, Air Intake, |
| SCHEDULE | Item Fuel tank Air output and lint filters Air intake | re burns and electrical shoc <u>How Often</u> Flush every 150-200 hours of operation or as needed. Replace every 500 hours of operation or once a year. Wash and dry with soap and water every 500 hours of | k can occur. <u>How To</u> See Storing, Transporting, or Shipping above. See Air Output, Air Intake, and Lint Filters, page 12. See Air Output, Air Intake, |
| SCHEDULE | Item Fuel tank Air output and lint filters Air intake filter | re burns and electrical shoc <u>How Often</u> Flush every 150-200 hours of operation or as needed. Replace every 500 hours of operation or once a year. Wash and dry with soap and water every 500 hours of operation or as needed. Clean twice a heating season | k can occur. <u>How To</u> See Storing, Transporting, or Shipping above. See Air Output, Air Intake, and Lint Filters, page 12. See Air Output, Air Intake, and Lint Filters, page 12. |
| SCHEDULE | Item Fuel tank Air output and lint filters Air intake filter Fuel filter | re burns and electrical shoc <u>How Often</u> Flush every 150-200 hours of operation or as needed. Replace every 500 hours of operation or once a year. Wash and dry with soap and water every 500 hours of operation or as needed. Clean twice a heating season or as needed. Clean and regap every 600 hours operation or replace | k can occur. <u>How To</u> See Storing, Transporting, or Shipping above. See Air Output, Air Intake, and Lint Filters, page 12. See Air Output, Air Intake, and Lint Filters, page 12. See Fuel Filter, page 10. |

TROUBLE-SHOOTING

A WARNING

Never service heater while it is plugged in, operating, or hot. Severe burns and electrical shock can occur.

| OBSERVED FAULT | POSSIBLE CAUSE | <u>REMEDY</u> | | | |
|---|---|--|--|--|--|
| Heater ignites, but flame-out control | Wrong pump pressure | See Pump Pressure Adjustment, page 12. | | | |
| shuts off heater after a short period of time. | Dirty air output, air intake, and lint filters | See Air Output, Air Intake and Lint Filters, page 12. | | | |
| time. | Dirty fuel filter | See Fuel Filter, page 10. | | | |
| | Dirt in nozzle | See Nozzle, page 13. | | | |
| | Dirty photocell lens | Clean photocell lens. | | | |
| | Bad flame-out control | Replace flame-out control. | | | |
| Heater will not ignite, but motor runs | Wrong pump pressure | See Pump Pressure Adjustment, page 12. | | | |
| for a short period of time. | Carbon deposits on spark plug and/or improper gap | See Spark Plug, page 11. | | | |
| | Dirty fuel filter | See Fuel Filter, page 10. | | | |
| | Dirt in nozzle | See Nozzle, page 13. | | | |
| | Water in fuel tank | Drain and flush fuel tank with clean kerosene. See <i>Storing, Transporting, or</i> <i>Shipping</i> , page 8. | | | |
| | WARNING: High voltage! | | | | |
| | Electronic ignitor not grounded (earthed) | Make sure electronic ignitor mounting is tight. | | | |
| | Bad electronic ignitor | Replace electronic ignitor. | | | |
| Motor does not start when heater is plugged in, fan | Flame-out control not reset | Reset flame-out control button, see Figure 5, page 7. | | | |
| rotates slowly or does not turn. | Binding pump rotor | If fan is hard to turn, see <i>Pump Rotor</i> , page 14. | | | |
| | Thermostat setting is too low. | Turn thermostat knob to a higher setting. | | | |
| | | | | | |

SERVICE PROCEDURES

Upper Shell Removal

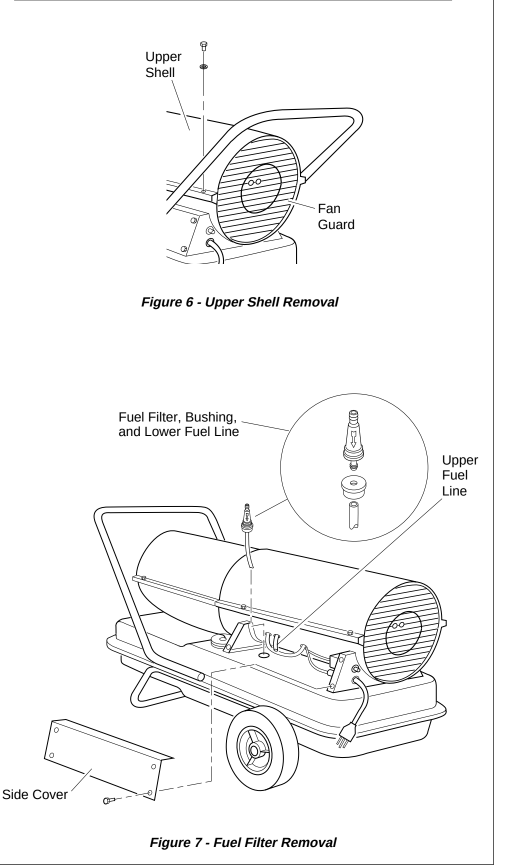
- 1. Remove screws and lock washers along each side of heater using 5/16" nutdriver. These screws attach upper and lower shells together.
- 2. Lift upper shell off.
- 3. Remove fan guard.

Fuel Filter

- 1. Remove side cover screws using 5/16" nut-driver.
- 2. Remove side cover.
- 3. Pull upper fuel line off fuel filter neck.
- 4. Carefully pry bushing, lower fuel line, and fuel filter out of fuel tank.
- 5. Wash fuel filter with clean fuel and replace in tank.
- 6. Attach upper fuel line to fuel filter neck.
- 7. Replace side cover.

A WARNING

Never service heater while it is plugged in, operating, or hot. Severe burns and electrical shock can occur.



Spark Plug

- 1. Remove upper shell (see page 10).
- 2. Remove fan (see page 15).
- 3. Remove spark plug wire from spark plug.
- 4. Remove spark plug from burner head using 13/16" open-end wrench.
- Clean and regap spark plug electrodes as follows:
 2.8 mm (0.110") gap
- 6. Install spark plug in burner head.
- 7. Attach spark plug wire to spark plug.
- 8. Replace fan (see page 15).
- 9. Replace fan guard and upper shell.

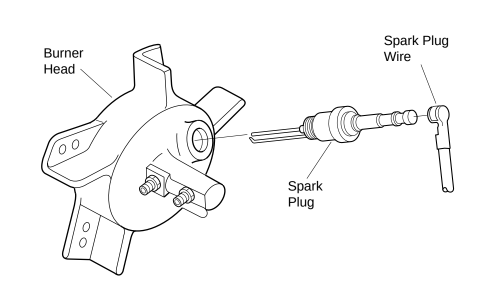


Figure 8 - Spark Plug Removal

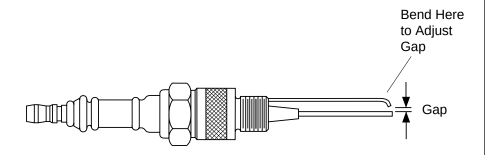


Figure 9 - Spark Plug Gap

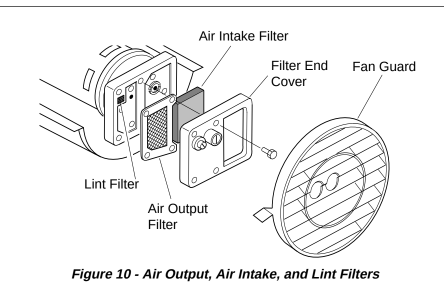
Air Output, Air Intake, and Lint Filters

- 1. Remove upper shell (see page 10).
- 2. Remove filter end cover screws using 5/16" nutdriver.
- 3. Remove filter end cover.
- 4. Replace air output and lint filters.
- 5. Wash or replace air intake filter (see *Preventative Maintenance Schedule*, page 8).
- 6. Replace filter end cover.
- 7. Replace fan guard and upper shell.

IMPORTANT: Do not oil filters

Pump Pressure Adjustment

- 1. Remove pressure gauge plug from filter end cover.
- 2. Install accessory pressure gauge (part number HA1180).
- 3. Start heater (see *Operation*, page 7). Allow motor to reach full speed.
- Adjust pressure. Turn relief valve to right to increase pressure. Turn relief valve to left to decrease pressure. See specifications at right for correct pressure for each model.
- 5. Remove pressure gauge. Replace pressure gauge plug in filter end cover.



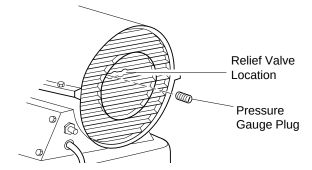
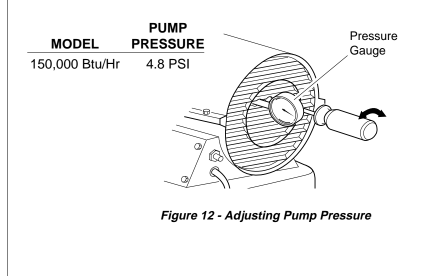
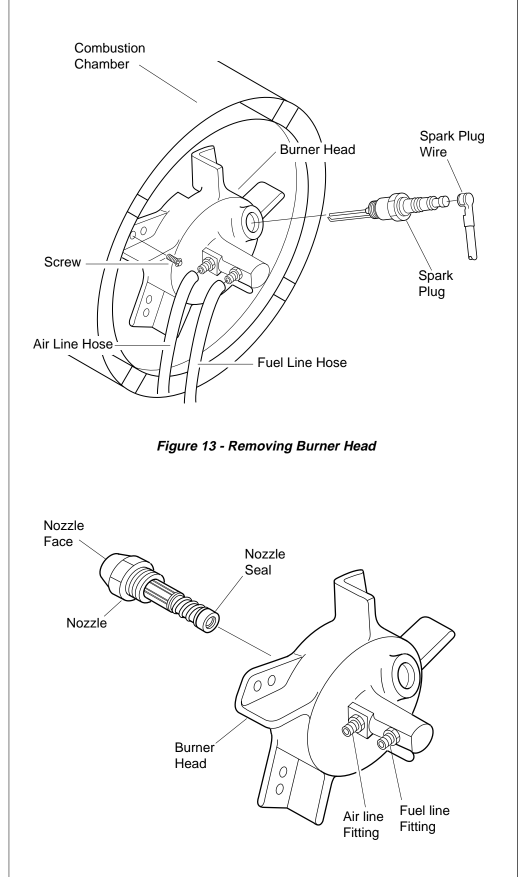


Figure 11 - Pressure Gauge Plug Removal



Nozzle

- 1. Remove upper shell (see page 10).
- 2. Remove fan (see page 15).
- 3. Remove fuel and air line hoses from burner head.
- 4. Remove spark plug wire from spark plug.
- 5. Remove spark plug from burner head using 13/16" open-end wrench.
- Remove three screws using 5/16" nut-driver and remove burner head from combustion chamber.
- 7. Place burner head into vise and lightly tighten.
- Carefully remove nozzle from burner head using 5/8" socket wrench (see Figure 14).
- Blow compressed air through face of nozzle. This will free any dirt in nozzle area.
- 10. Inspect nozzle seal for damage.
- 11. Replace nozzle into burner head and tighten firmly (9.1-12.4 n-m/80-110 inchpounds).
- 12. Attach burner head to combustion chamber.
- 13. Install spark plug in burner head.
- 14. Attach spark plug wire to spark plug.
- 15. Attach fuel and airline hoses to burner head.
- 16. Replace fan (see page 15).
- 17. Replace fan guard and upper shell.





Pump Rotor

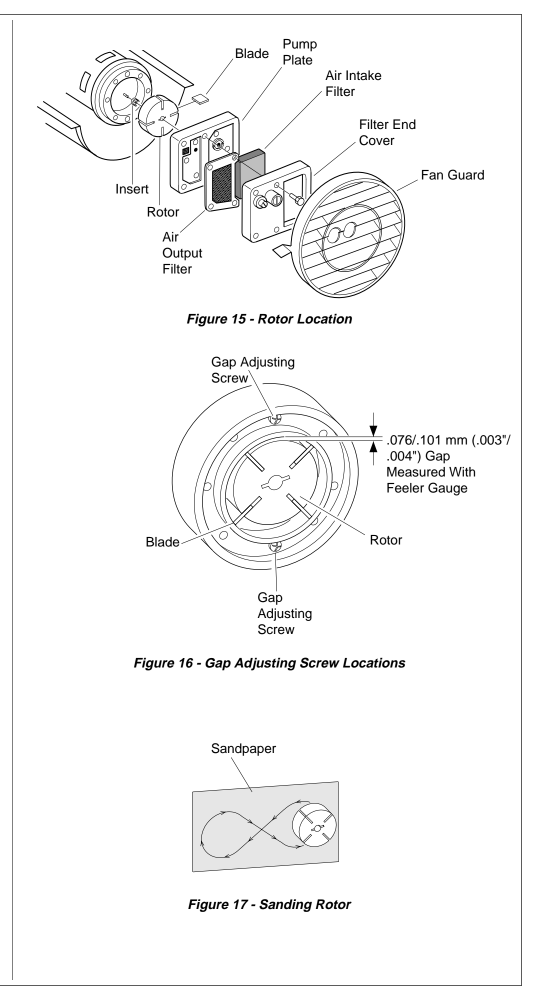
- (Procedure if rotor is binding)
- 1. Remove upper shell (see page 10).
- Remove filter end cover screws using 5/16" nutdriver.
- 3. Remove filter end cover and air filters.
- 4. Remove pump plate screws using 5/16" nutdriver.
- 5. Remove pump plate.
- 6. Remove rotor, insert, and blades.
- 7. Check for debris in pump. If debris is found, blow out with compressed air.
- 8. Install insert and rotor.
- Check gap on rotor. Adjust to .076/.101 mm (.003"/.004") if needed (see Figure 16).

Note: Rotate rotor one full turn to insure the gap is .076/.101 mm (.003"/.004") at tightest position. Adjust if needed.

- 10. Install blades, pump plate, air filters, and filter end cover.
- 11. Replace fan guard and upper shell.
- 12. Adjust pump pressure (see page 12).

Note: If rotor is still binding, proceed as follows.

- 13. Perform steps 1 through 6 above.
- 14. Place fine grade sandpaper (600 grit) on flat surface.Sand rotor lightly in "figure 8" motion four times (see Figure 17).
- 15. Reinstall insert and rotor.
- 16. Perform steps 10 through 12 above.



Fan

IMPORTANT: Remove fan from motor shaft before removing motor from heater. The weight of the motor resting on the fan could damage the fan pitch.

- 1. Remove upper shell (see page 10).
- 2. Use 1/8" allen wrench to loosen setscrew which holds fan to motor shaft.
- 3. Slip fan off motor shaft.
- Clean fan using a soft cloth moistened with kerosene or solvent.
- 5. Dry fan thoroughly.
- 6. Replace fan on motor shaft. Place fan hub flush with end of motor shaft (see Figure 19).
- Place setscrew on flat of shaft. Tighten setscrew firmly (40-50 inch-pounds/ 4.5-5.6 n-m).
- 8. Replace fan guard and upper shell.

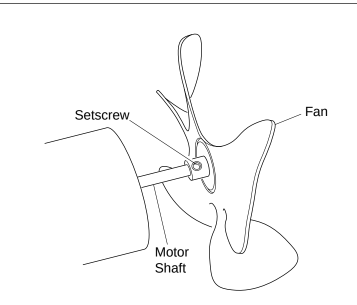


Figure 18 - Fan, Motor Shaft, and Setscrew Location

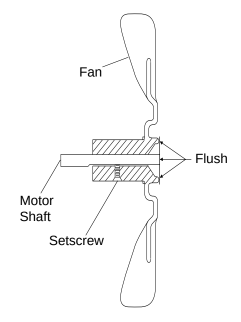
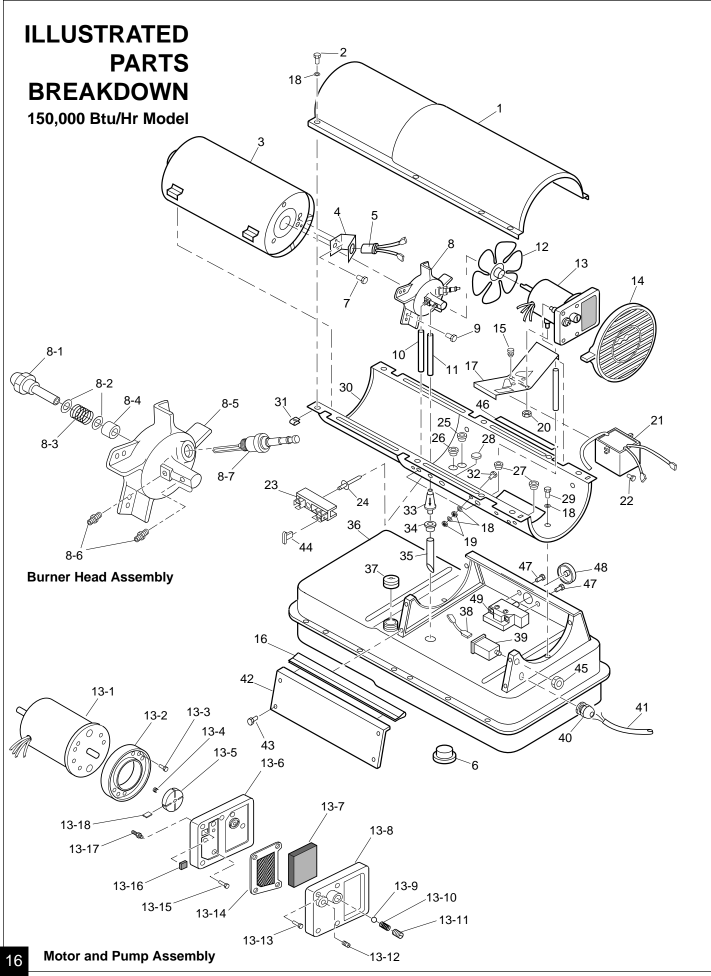


Figure 19 - Fan Cross Section

| Output Rating (Btu/Hr) | 150,000 |
|--|-------------------------------------|
| Fuel | Use Only Kerosene or No. 1 Fuel Oil |
| Fuel Tank Capacity (U.S. Gal./Liters) | 13.5/51.1 |
| Fuel Consumption | 1.1/4.1 |
| (Gal. Per Hr./Liters Per Hr.) | |
| Electric Requirements | 220 V/50 Hz |
| Amperage (Normal Run) | 1.2 |
| Hot Air Output (CFM/CMM) | 500/14.2 |
| RPM | 2850 |
| | |

SPECIFICATIONS



PARTS LIST 150,000 Btu/Hr Model

This list contains replaceable parts used in your heater. When ordering parts, be sure to provide the correct model and serial numbers (from the model plate), then the part number and description of the desired part.

| KEY | PART | PART | | KEY | PART | PART | |
|-------|------------|-------------------------|------|-----|-------------|----------------------------|------|
| NO. | NUMBER | DESCRIPTION | QTY. | NO. | NUMBER | DESCRIPTION | QTY. |
| | | | | | | | |
| 1 | 098511-138 | Upper Shell | 1 | 18 | WLE-3 | Lock Washer, #10 | 16 |
| 2 | 100647-01 | Screw, #10-16 x 1/2" | 8 | 19 | NPF-3B | Nut, #10-32 | 2 |
| 3 | 098512-36 | Combustion Chamber | 1 | 20 | NTC-4C | Hex locknut | 2 |
| 4 | 099229-01 | Photocell Bracket | 1 | 21 | 102482-02 | Electronic Ignitor | 1 |
| 5 | HA3019 | Photocell Assembly | 1 | 22 | M11084-29 | Screw, #10-16 x 3/4" | 2 |
| 6 | M27417 | Drain Plug | 1 | 23 | 099125-02 | Terminal Board | 1 |
| 7 | M10908-2 | Screw, #6-32 x 3/8" | 2 | 24 | 099157-01 | Rivet | 1 |
| 8 | ** | Burner Head Assembly | 1 | 25 | M50104-03 | Bushing | 1 |
| 8-1 | 100735-11 | Nozzle | 1 | 26 | M50104-03 | Bushing | 1 |
| 8-2 | M10659-1 | Nozzle Seal Washer | 2 | 27 | M50104-01 | Bushing | 2 |
| 8-3 | M10809-1 | Nozzle Seal Spring | 1 | 28 | 099213-01 | Button Plug | 1 |
| 8-4 | M8882 | Nozzle Seal Sleeve | 1 | 29 | M11084-27 | Screw, #10-16 x 1/2" | 6 |
| 8-5 | M50924-08 | Burner Head Body | 1 | 30 | 098511-191 | Lower Shell | 1 |
| 8-6 | M50820-02 | Barb Fitting | 2 | 31 | M11271-8 | Clip Nut | 6 |
| 8-7 | HA3012 | Spark Plug | 1 | 32 | RF3-5B | Screw, #10-32 x 1/2" | 1 |
| 9 | M11084-27 | Screw, #10-16 x 1/2" | 3 | 33 | M51150-01 | Fuel filter | 1 |
| 10 | M50814-06 | Air Line | 1 | 34 | M10990-3 | Rubber Bushing | 1 |
| 11 | M51345-01 | Fuel Line | 1 | 35 | M51151-02 | Fuel Line | 1 |
| 12 | 102042-01 | Fan | 1 | 36 | 098513-82 | Fuel Tank | 1 |
| 13 | ** | Motor and Pump Assembly | 1 | 37 | 097702-01 | Fuel Tank Cap | 1 |
| 13-1 | 102001-03 | Motor (with capacitor) | 1 | 38 | M16841-57 | Wire Assembly (red 8 1/2") | 1 |
| 13-2 | 079975-03 | Pump Body | 1 | 39 | 097630-02 | Flame-Out Control | 1 |
| 13-3 | FHPF3-6C | Screw, #10-32 x 3/4" | 2 | 40 | M50400 | Strain Relief Bushing | 1 |
| 13-4 | M22009 | Insert | 1 | 41 | 079673-03 | Power Cord | 1 |
| 13-5 | M22456-2 | Rotor | 1 | 42 | M51077-01AA | Side Cover | 1 |
| 13-6 | M50545 | End Pump Cover | 1 | 43 | M11084-27 | Screw, #10-16 x 1/2" | 4 |
| 13-7 | M12179 | Intake Filter | 1 | 44 | 078918-01 | Terminal Board Tab Cap | 1 |
| 13-8 | M16545 | End Filter Cover | 1 | 45 | 099177-01 | Hex Nut | 1 |
| 13-9 | M8940 | Steel Ball (1/4" Dia.) | 1 | 46 | 097785-04 | Foam Gasket | 2 |
| 13-10 | M10993-1 | Pressure Relief Spring | 1 | 47 | M10908-1 | Screw, #6-32 x 1/4" | 2 |
| 13-11 | M27694 | Adjusting Screw | 1 | 48 | 104905-01 | Thermostat Knob | 1 |
| 13-12 | M22997 | Plug | 1 | 49 | 097657-02 | Built-in Thermostat | 1 |
| 13-13 | M12461-31 | Screw, #10-32 x 1" | 4 | | | | |
| 13-14 | M12244-1 | Output Filter | 1 | | PARTS AV | AILABLE - NOT SHOWN | |
| 13-15 | M12461-32 | Screw, #10-32 x 1 1/8" | 6 | | HA2210 | Filler Neck Screen | 1 |
| 13-16 | M11637 | Lint Filter | 1 | | 097650-01 | Tradename Decal | 1 |
| 13-17 | M50820-02 | Barb Fitting | 1 | | M9900-192 | Combustion Chamber | |
| 13-18 | M8643-2 | Blade | 4 | | 103300-132 | Ground Wire | 1 |
| 14 | M51114-01 | Fan Guard | 1 | | 101888-19 | Operation Decal | 1 |
| 15 | M50631 | Rubber Bumper | 2 | | 101639-11 | Warning Decal | 1 |
| 16 | 097468-01 | Edge Liner | 1 | | 099650-01 | Thermostat Wire Clip | 1 |
| 17 | 101206-01 | Motor Bracket | 1 | | 033000-01 | mennostat wire olip | |

**Not available as an assembly, order parts separately.

WHEELS AND KEY PART PART NO. QTY. NUMBER DESCRIPTION HANDLES 1 HA2204 Handles 2 2 M12345-33 Screw, #10-24 x 1 3/4" 8 3 M12831-3 Wheel Support Frame 1 4 NTC-3C Hex Nut, #10-24 8 Wheel 5 097896-04 2 6 Cap Nut 2 M28526 7 M16801-2 Axle 1 2 20 3 5 6 0 18

| WIRING DIAGRAMS | Green-Yellow Green-Yellow Ignitor Ignitor Red Red | 220V-/50Hz Brown Green-Yellow White Blue Bl | |
|--|--|--|--|
| ACCESSORY Purchase this accessory from your local dealer. | AIR GAUGE KIT - HA1180 For all models. Special tool to check pump pressure. | | |
| EC CONFORMITY DECLARATION | DESA E Industriewe Posta 3004 ED | ITY DECLARATION Europe B.V. eg 167, 3044 AS ous 11158 D Rotterdam olland | |
| | Manufacturer: DESA International, Inc. 2701 Industrial Drive Bowling Green, KY 42101 U.S.A. Kerosene Portable Forced Air Heaters | | |
| | Model Numbers: BR150CE It is declared that these models conform to the Machinery Directive 89/392/EEG, including 91/368/EEG. | | |
| | We declare that the models noted are in conformity. | | |
| | Company | DESA International, Inc. | |
| | Name Title View Desciel | Douglas D. Rohrer | |
| | Title Vice Presid | Lent, Specialty Products Engineering Douglas D. Policy Signature 19 | |

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CERTIFICATE OF GENERAL EQUIPMENT - LIMITED ONE YEAR WARRANTY

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WARRANTY SERVICE

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A Service Manual is available by writing to the Technical Service Department at:



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