

THP-750 Gas, Direct-Fired Temporary Heater

Installation and Service Manual

1-800-836-7432

Temporary
Heating
Cooling
Dehumidifying
Ventilating

This manual is the property of the owner. Leave with the unit when set-up and start-up are complete.

For your safety, do not use this heater in a space where gasoline or other liquids having flammable vapors are stored or used.

Warning
Introduction
Rating Information
Control Functions
Fuel Supply System — Bulk-Tank System
Natural-Gas Installations
Set-Up
Preliminary Start-Up Steps
Control Vestibule Layout11
Start-Up Steps
Shut-Down Steps
Short-Term
Long-Term or Disconnect
Wiring Sequence of Operation
Troubleshooting
Control Adjustments
Ignition
Airflow Control
Setting Control
To Check Setting



Warning



Failure to comply with the precautions provided with this heater can result in death, serious bodily injury and property loss or damage from hazards of fire, explosion, burn, asphyxiation, carbon monoxide poisoning, and electrical shock.

Only persons who can understand and follow the instructions should use or service this heater.

If you need assistance or heater information such as an instructions manual, labels, etc., contact the manufacturer.



Fire, burn, inhalation and explosion hazard.

Keep solid combustibles, such as building materials, paper or cardboard, a safe distance away from the heater as recommended by the instructions.

Never use the heater in spaces which do or may contain volatile or airborne combustibles, or products such as gasoline, solvents, paint thinner, dust particles or unknown chemicals.



This heater is designed and approved for use as a construction heater under ANSI Z83.7-1990.

We cannot anticipate every use which may be made of our heaters. Check with your local fire safety authority if you have questions about applications.

Other standards govern the use of fuel gases and heat-producing products in specific applications. Your local authority can advise you about these.

Introduction

The following recommendations are not intended to supplement requirements of federal, state, or local codes having jurisdiction over the application and operation of this heater.

This instruction booklet contains the necessary information, instructions, and guidelines to achieve maximum efficiency and safety from the TEMP-HEAT construction heater. Please read all instructions before attempting the set-up and operation of this heater.

The THP-Series Heaters are direct-fired, fresh-air heaters used to provide temporary heat for buildings under construction, alteration, or repair. The area of fresh air required for safe operation must be equal to the area of the unit's intake grill. THP-Series heaters draw fresh, outside air through the unit's intake and discharge tempered air controlled by a remote thermostat. The heaters generate 85° F to 170° F discharge temperatures with models ranging from 300,000 BTU/hour to 4,500,000 BTU/hour operating on natural gas or propane gas vapor.

Equipment with these characteristics are preferred for enclosed areas because they generate lower moisture and contaminant levels while controlling ventilation and air distribution.

Most models are equipped with a remote thermostat and an adjustable, automatic burner control. This combination prevents extreme temperature fluctuations that occur when ON/OFF burner controls are selected.



Rating Information

Unit Specifications		THP-750 For indoor or outdoor installation
CFM		4,000
BTU/Hour	minimum maximum	43,200 750,000
Inlet Pressure Natural Gas	minimum psig maximum psig	1/2 4*
Inlet Pressure Propane	minimum psig maximum psig	5 10
Electrical Requirements voltage/hertz/phase/amps		230/60/1/17.5 230/60/3/10 460/60/3/5
Dimensions	l x w x h, in	68 x 33 x 65
Weight	lbs	650
Minimum distance from combustible materials	floor, in top, in sides, in discharge, ft	0 6 6 10
Ambient Conditions	minimum F maximum F	-40 120

^{*} For inlet pressure over 4-psi natural gas, contact TEMP-HEAT.

Control Functions

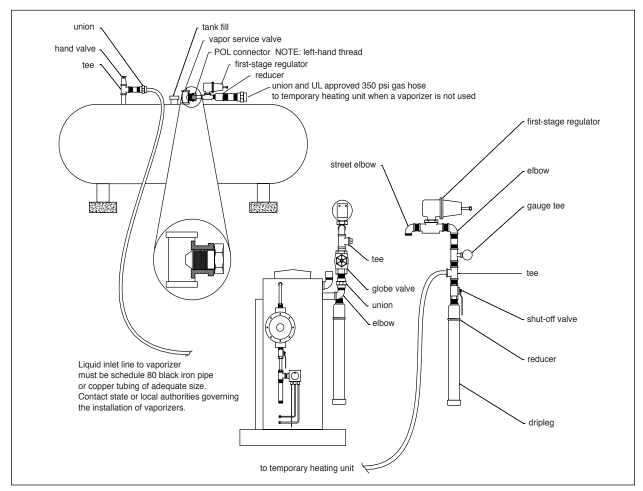
Airflow Switch Verifies that proper airflow through unit is present before ignition can take place. First-Stage Regulator Reduces tank pressure to an intermediate pressure, and supplies inlet pressure to a second-stage regulator. Flame-Safety Control Senses flame and shuts down the heater in the event of flame failure. High-Temperature Limit Opens electric circuit to flame-safety control and closes gas valves in the event of an overheating condition. Low-Temperature Limit Protects against the possibility of discharging freezing air into the building in the event the burner fails to ignite. Pre-set at 40 F, this control shuts the blower down if the temperature through the unit drops below this setpoint. Manual Gas Valve Manually shuts off fuel supply at heater. For short-term, shut-down only. Manual Bypass Switch Over-rides the automatic shut-down of the blower during start-up if the temperature through the unit is below the 40 F setting of the Low-Temperature Limit control. Modulating Control Valve Regulates gas supply to the burner controlled by the remote thermostat. Pilot Valve Supplies fuel to the ignition pilot when starting unit. Second-Stage Regulator Reduces the outlet pressure from first-stage levels to burner pressure. Starter Interlock Proves motor-starter is engaged in the normally closed position. Thermostat Automatically cycles the heater from low- to high-fire to maintain desired room temperature.



Fuel Supply System — Bulk-Tank System

- Installation must comply with all state and local codes or, in the absence of local codes, with the standard for the Storage and Handling of Liquified Petroleum Gases, ANSI/NFPA 58.
- Locate fuel tanks according to the minimum distances shown in the Rating Information Table on page 5.
- The vapor-supply fuel line from the tank or vaporizer must have a first-stage regulator located at the tank or vaporizer to reduce the tank pressure to the 10-psi needed to supply unit.
- A vaporizer may be necessary, especially on multiple-heater installations where adequate storage supply is not attainable or practicable.
- Vaporizers must be no closer than 10-ft from a container.
- Locate vaporizers at a minimum of 15-ft from fuel-transfer valves.

Each Storage Capacity above Ground	Minimum Distance from Building
one, 500-gal tank	10-ft
one or two, 1000-gal tanks	25-ft
2001-gal or more	50-ft



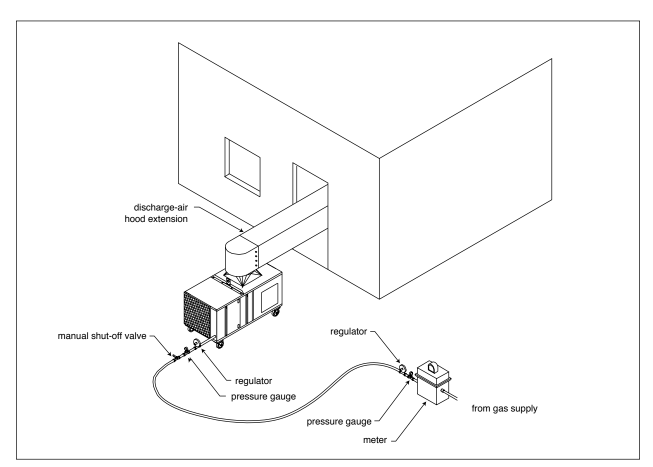
Typical Vaporizer Installation — Algas 40/40 Vaporizer

Natural Gas Installations

- See Rating Information Table on page 5 for proper inlet pressure.
- Gas meter and supply system must be able to supply the minimum supply pressures as specified in the Rating Information Table on page 5.
- Follow all federal, state, and local codes governing temporary-gas connections.
- Leak test all gas connections using a 1:3 solution of soap and water.

Set-Up

- Block heater's wheels to prevent movement.
- Keep fresh-air intake and heated-air discharge clear of obstruction.
- Provide clearance to allow access to vestibule, blower, and motor compartments.
- Heater must be level and in compliance with minimum-clearance and minimum-distance requirements for combustible materials. See Rating Information Table on page 5.
- Position heater to draw 100% fresh outside air through its intake grill.
- Do not use or operate the heater in the presence of combustible vapors of liquids.
- Maintain a maximum voltage differential of plus or minus 10% while unit is running.
- Protect the hose from traffic, building materials, and contact with hot surfaces both during use and while in storage.
- Do not move, handle, or service heater while hot, running, or connected to power supply.
- Check for gas leaks and proper functioning during installation, periodically, or when relocating.

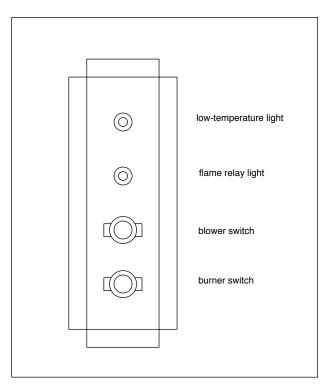


Typical Heater Installation

Preliminary Start-Up Steps

- Check for proper fuel-supply application, connections, and pressure.
- Purge gas line of air, as necessary.
- Leak test all gas connections with a 1:3 solution of soap and water.
- **Do not** operate unit if leaks are present.
- Determine that unit is drawing 100% fresh outside air through its intake grill.
- Check for proper electrical connections and supply voltage.
- Check that the intake and discharge of unit are free from obstructions.
- Reset flame-safety control by pressing reset button on control.
- Reset motor overload.
- Check control settings:

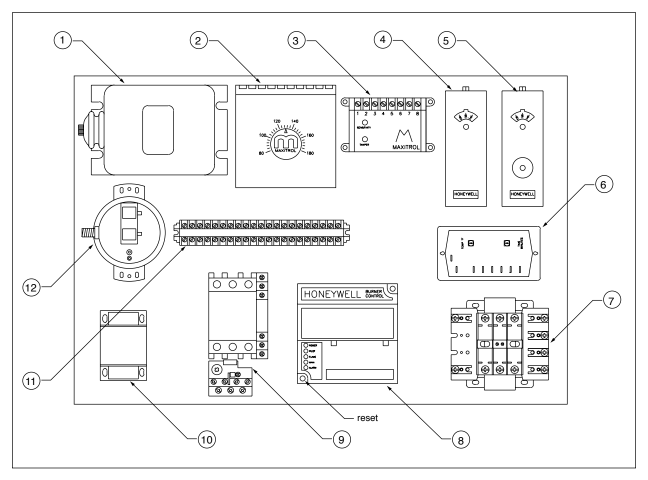
high-temperature limit switch: 240° F low-temperature limit switch: 40° F



THP-750 Switch Panel



Control Vestibule Layout



THP-750 Vestibule Layout

Item Number	Description
1	ignition transformer
2	discharge temperature selector
3	amplifier
4	high-temperature limit switch
5	manual-reset, high-temperature limit switch
6	low-temperature limit switch
7	power transformer
8	flame-safety control
9	motor starter and motor-starter overload
10	24-V transformer
11	terminal strip
12	airflow switch

Start Up Steps

- 1. Connect power supply. See Rating Information Table on page 5 for electrical requirements.
- 2. Confirm heater is set up for fuel being supplied. See Rating Information Table on page 5 for proper gas-inlet pressures.
- 3. Plug remote thermostat into thermostat jack on heater. Mount in an area away from the discharge-air stream and set at highest setting.
- 4. Open fuel-supply valve at tank slowly.
- 5. Open manual gas valve at heater.
- 6. Reset Flame-Safety control.
- 7. Check control settings:

high-temperature limit switch: 240° F low-temperature limit switch: 40° F

- 8. Turn main disconnect to the ON position.
- 9. Turn blower and burner switches to the ON position.

For units equipped with electronic low-temperature limit control: allows unit to run for 3-min. If discharge-sensor bulb located in the discharge-air stream does not reach the 40° F minimum temperature, the unit shuts down, and the low-temperature bulb glows.

To reset: turn blower and burner switches OFF. Reset the Flame-Safety Control and turn switches back to ON.

Do not attempt to light the pilot manually.

10. Observe flame at both high- and low-fire ranges.

High Fire high-fire flame produces a discharge temperature approximating

160° F with flame extending 14-in beyond burner.

Low Fire low-fire flame produces a discharge temperature between 85° and 90° F.

11. Set remote thermostat to the desired room temperature.

Shut Down Steps

Short-Term Shut Down

- Turn burner switch to OFF position.
- Wait 30-sec.
- Turn blower switch to OFF position.
- Look to see that flame is extinguished.

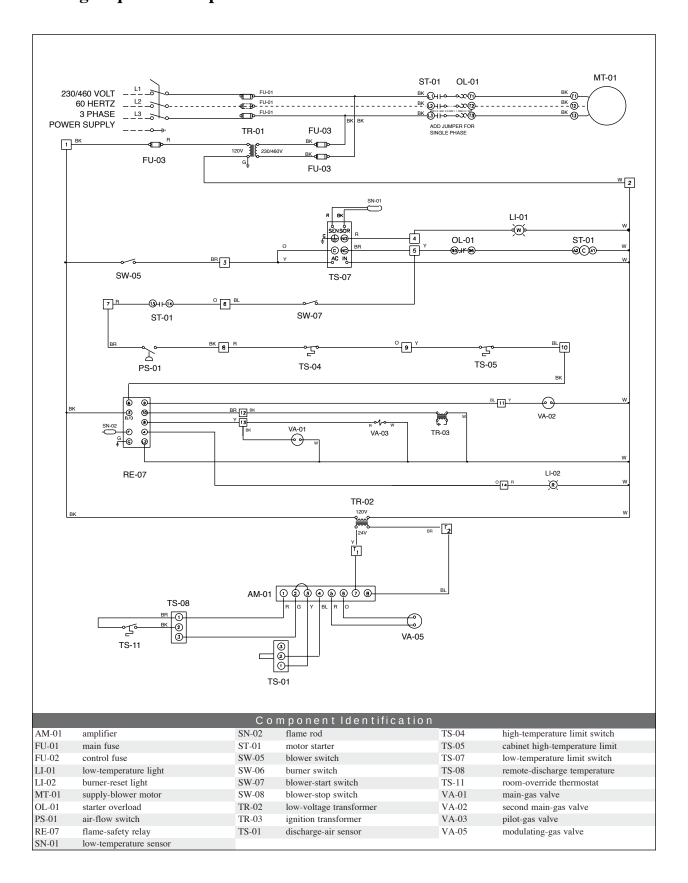
Extended Shut-down or Disconnection of Unit

- With unit running, close vapor-fuel supply valve at vaporizer.
 - Caution: Do not close liquid supply valve while vaporizer is ON. See vaporizer for proper operation of vaporizer. Contact your gas company for further information on safe handling of propane vaporizers.
- Allow heater to run until flame-safety light goes ON, indicating that all gas has been burned from gas lines.

Caution: Check to see that pilot light on vaporizer is extinguished before disconnecting gas lines.

- Turn burner switch OFF.
- Continue running blower until no flame exists in the base of the burner.
- Turn the blower switch OFF.
- Turn power OFF at source and disconnect electrical lines.
- Disconnect propane-vapor line from heater.
- Contact gas company to disconnect vaporizer.

Wiring Sequence of Operation





When the main safety switch, SW-01 is turned ON, power is supplied:

- to the line side of the motor starter, ST-01,
- to the primary side of the power transformer, TR-01, and
- from the secondary side of the power transformer to the FU-02 control fuse, located on the transformer.

F2 to 1	Terminal 1 receives 120-V power from the FU-02 control fuse.
	Terminal 2 is neutral.
1 to 3	Terminal 3 receives power from Terminal 1 through the blower switch, SW-07 or the blower auxillary switch SW-05.
3 to 5	Terminal 5 receives power from Terminal 3 through the low-temperature limit control, TS-07.
	Note: the low-temperature limit control is a timed thermostat that allows the heater to run for 3-min. If the discharge sensor bulb, located in the discharge-air stream, does not meet the 40° F minimum temperature setting of the control, the unit shuts down and the low-temperature alarm light, LI-01, glows.
	To Reset: turn blower switch OFF, wait 45-sec and turn back ON.
5 to 6	Terminal 6 receives power from Terminal 5 through the burner switch, SW-06.
6 to 7	Terminal 7 receives power from Terminal 6 through the supply-fan motor starter.
7 to 8	With proper air flow through unit, Terminal 7 supplies power to Terminal 8 through the airflow switch, PS-01.
8 to 9	Terminal 9 receives power from Terminal 8 through the high-temperature limit switch, TS-04.
9 to 10	Terminal 10 receives power from Terminal 9 through the cabinet high-temperature switch, TS-05.
10 to 6	Terminal 10 supplies power to Terminal 6 within the flame-safety control, RE-07. Internal circuitry energizes Terminal's 4, 8, 9 and 10 within the control.
8 to 13	Terminal 8 of the flame-safety control supplies power to Terminal 13, energizing the pilot-gas valve, VA-03 and the main-gas valve, VA-01.
	Note: if pilot flame is not present, the flame-safety control locks out, and the control must be reset.
(10) to [12]	Terminal 10 of the flame-safety control supplies power to Terminal 12, energizing the ignition transformer, TR-03.
9 to 11	Terminal 9 of the flame-safety control supplies power to Terminal 11, energizing the second-main gas valve, VA-02

Troubleshooting

Problem	Probable Cause	Remedy
Blower does not operate	Inadequate or no voltage present	Check power supply to unit. 230- to 460-V must be available. Check Rating Information Table on page 5.
	Fuse loose or blown	Check control fuse, FU-02.
	Blower switch not in ON position	Turn ON.
	Motor overload tripped	Reset.
	Blower switch defective	With switch in the ON position, check for 115-V at Terminal 3. Replace switch if voltage is not present.
	Unit shuts down on flame safety	Press reset button on control.
	Low-temperature limit switch not at proper setting	Timer: 3-min Temperature: 40 F To Reset: turn burner and blower switches OFF and then back ON.
	Defective low- temperature limit switch	Check wiring connections. Check for 115-V at Terminal 5. If no voltage is present, replace switch.
	Starter overload defective	Replace.
	Defective motor	Check wiring condition and connections from motor starter to motor. If motor is receiving proper voltage and wiring is in good condition, the motor is defective and must be replaced.
Blower runs, burner does not ignite	Burner switch not in ON position	Turn ON.
	Defective burner switch	With burner switch in the ON position, check voltage at Terminal 5. If 115-V are present at Terminal 5 and not at Terminal 6, the burner switch is defective.
	Insufficient airflow	Check unit's intake and discharge for obstructions. Inspect fan blade and motor for proper operation. Adjust airflow control according to the instructions on page 19. Remove airflow tubing and inspect for obstructions. Reconnect tubing. If voltage is present at Terminal 7 but not at Terminal 8, replace the airflow switch.
	High-temperature limit switch out of adjustment	Press reset button on switch. If unit continues to shut down, the unit is either overfired, or the limit switch is defective. Contact <i>TEMP-HEAT</i> .
	Adjustable high- temperature limit switch not at proper setting	Set at 240 F. If unit continues to shut down, the unit is either overfired or the limit switch is defective. Contact <i>TEMP-HEAT</i> .

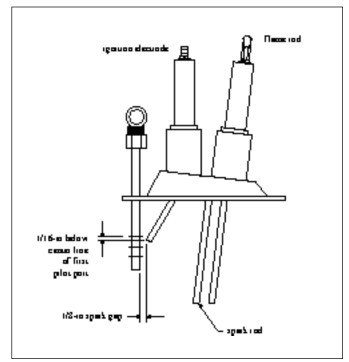


Problem	Probable Cause	Remedy
Blower runs, burner does not ignite	Flame-safety control lockout	Press reset on control. If resetting does not correct problem, replace flame safety control.
	Gas valve defective	Check wiring connections and condition to and from gas valves. If wiring is in good condition and voltage is present, the valves may need replacement.
	Fuel supply	Confirm gas supply to unit. See Rating Information Table on page 5 for inlet gas supply pressures. Bleed air from gas hose.
	Ignition spark rod improperly gapped	Maintain 1/8-in gap as shown on page 19. Replace spark rod as needed.
Burner ignites, does not stay lit	Spark rod defective	Turn blower and burner switches OFF. Check spark-rod gap and condition. Carefully inspect porcelain insulator for cracks or moisture. Replace if necessary.
	Insufficient airflow	Check unit's intake and discharge for obstructions. Inspect fan blade and motor for proper operation. Adjust airflow control according to the instructions on page 19. Remove airflow tubing and inspect for obstructions. Reconnect tubing. If voltage is present at Terminal 7 but not at Terminal 8, replace the airflow switch.
Blower runs, burner ignites, but unit does not deliver high fire	Fuel supply	Confirm gas supply to unit. See Rating Information Table on page 5 for inlet gas supply pressure.
	Remote thermostat	Plug remote thermostat securely into thermostat jack on heater. Set at a temperature higher than the indoor-air temperature.

Control Adjustments

Ignition

- 1. Clean and dry electrodes.
- 2. Check porcelain insulators for cracks or moisture. Replace if necessary.
- 3. Adjust as shown.
- 4. Secure ignition leads.
- 5. Replace spark electrode if defective.



Ignition Assembly

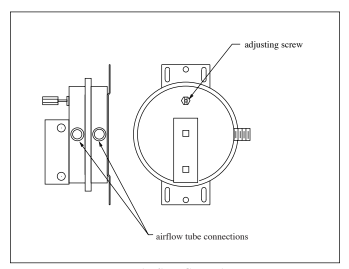
Air-Flow Control

Setting control

- 1. Turn ON/OFF switch to ON.
- 2. With unit operating at high-fire, turn adjusting screw clockwise until burner goes OFF.
- 3. Turn adjusting screw counter-clockwise 1/2 turn at a time until burner re-ignites.

To check setting

- 1. Set remote thermostat on highest setting.
- 2. Observe that when operating on high-fire, the switch does not break contact.



Airflow Control



Boston, MA	800-666-8133	fax 508-624-0036
Chicago, IL	800-283-2843	fax 847-931-7704
Cleveland, OH	800-443-3301	fax 330-721-7742
Columbus, OH	800-444-3481	fax 614-471-1933
Denver, CO	800-577-7053	fax 303-783-8579
Detroit, MI	800-678-1488	fax 248-526-9527
Duluth, MN	888-539-5438	fax 218-722-6701
Minneapolis, MN	800-836-7432	fax 612-707-5104
Newark, DE	800-232-7419	fax 302-369-8022
Watertown, WI	800-558-9209	fax 920-261-4523

RUPP Industries manufactures, sells and rents commercial, industrial and construction equipment. Our employees — our most valuable asset, are dedicated to finding innovative solutions that fulfill our customers' product and service requirements.



One Rupp Plaza 3700 West Preserve Boulevard Burnsville, Minnesota 55337-7746

1-800-836-7432

0123.9901 © RUPP Industries, Inc. 1999

Printed in USA