A D I A N T O P T I C S

HotZONE[™] *HeatProjector* GAS Series

GAS-FIRED HIGH-INTENSITY INFRA-RED RADIANT HEATER

Installation, Operation and Maintenance Manual

RADIANT OPTICS MFG., LLC

1217 1st Street, Marysville WA 98270 425-806-3990 www.radiantoptics.com



1. GENERAL INFORMATION AND INSTALLATION CODES

<u>WARNING</u>

• These infrared heaters are the unvented type. Products of combustion generated are released into the space being heated. When operating heaters, air for ventilation MUST be provided as per the Ventilation Requirements section.

GENERAL INFORMATION

- These heaters are manufactured in compliance with the Standard for Gas-Fired High-Intensity Infrared Heaters, ANSI Z83.19 and are approved by the American National Standards Institute (ANSI) for indoor installation only.
- These heaters are approved for commercial and industrial installation only.
- These heaters MUST be installed and serviced ONLY by trained and qualified gas installation and service personnel. The installing contractor must be familiar with all the various requirements and is responsible for installing each heater in compliance with these instructions and all applicable codes of all authorities having jurisdiction, local, state, provincial and national.
- These heaters should not be installed in buildings with uninsulated metal roof decks. Uninsulated metal roof decks will cause condensation of water vapor (contained in the heater flue gas) on the inside of the building. Metal roof decks must be insulated using built-up insulation and roofing on the exterior or, inside insulation that is not permeable to water vapor. Interior insulation that is permeable to water vapor must be completely sealed with a vapor barrier.

HIGH ALTITUDE

• These heaters are manufactured for use at the specific altitude range stated on the heater serial plate. Installation of this appliance at altitudes above 2,000 ft (610 m) shall be in accordance with local codes, or in the absence of local codes, the *National Fuel Gas Code*, ANSI Z223.1/NFPA 54 or *National Standard of Canada, Natural Gas and Propane Installation Code*, CSA B149.1.

LOCAL APPROVALS

- Single-stage heaters have been granted local approval by New York City (MEA 418-86-E).
- Single-stage heaters have been granted CE approval.

INSTALLATION CODES

- The installation must conform with local building codes or, in the absence of local codes, with the National Fuel Gas Code ANSI Z223.1 / NFPA 54-latest edition, or the Natural Gas and Propane Installation Code, CSA B149.1.
- In locations used for the storage of combustible materials, signs shall be posted to specify the maximum permissible stacking height to maintain required clearances from the heater to the combustibles.
- Natural or mechanical means shall be provided to supply and exhaust [combustion and ventilation air at a rate of] at least [4 CFM per 1000 BTUH] 4 ft³/min/1000 Btu/hr (0.38m³/min/kW) input of installed heaters.
- Exhaust openings for removing flue products shall be above the level of the heaters.
- If an external electrical source is utilized, the heater, when installed, must be electrically grounded in accordance with the National Electric Code, ANSI / NFPA 70-latest edition.
- All NFPA publications are available from the National Fire Protection Association, 1 Batterymarch Park, Quincy, Massachusetts, MA 02269 USA.

AIRCRAFT HANGARS

- These overhead heaters are suitable for use in aircraft hangars when installed in accordance with the Standard for Aircraft Hangars, NFPA 409-latest edition, and are so marked.
- In aircraft storage and servicing areas, heaters shall be installed at least 3 m (10 ft) above the upper surface of wings or of the engine enclosures of the highest aircraft that might be housed in the hangar. The measurement shall be made from the wing or engine enclosure, whichever is higher from the floor, to the bottom of the heater.
- In shops, offices, and other sections of the aircraft hangars communicating with the aircraft storage or servicing areas, the bottom of the heaters shall be installed not less than 2.4 m (8 ft) above the floor.
- In all hangars, suspended or elevated heaters shall be located in spaces where they shall not be subject to injury by aircraft, cranes, movable scaffolding, or other objects. Provisions shall be made to ensure accessibility to suspended heaters for recurrent maintenance purposes.

REPAIR GARAGES

- These overhead heaters are suitable for use in repair garages when installed in accordance with the Standard for Motor Fuel Dispensing Facilities and Repair Garages, NFPA 30A-latest edition (formerly Standard for Repair Garages, NFPA 88B), and are so marked.
- Heat producing appliances using gas or oil fuel listed for use in garages shall be permitted to be installed in lubrication rooms, service rooms, or fuel dispensing areas where Class I liquids are dispensed or transferred, provided the equipment is installed at least 2.4m (8 ft) above the floor.

PARKING STRUCTURES

- These overhead heaters are suitable for use in parking structures when installed in accordance with the Standard for Parking Structures, NFPA 88A-latest edition, and are so marked.
- All flames associated with heating equipment shall be located a minimum of 500 mm (18 in.) below the floor-ceiling assembly or 500 mm (18 in.) above the floor.

<u>WARNING</u>

• An overhead heater should be installed so that the minimum clearances marked on the heater will be maintained from vehicles parked below the heater. (ANSI Z83.19, section 1.24.3.d.)

2. UNPACKING

- This product is 100% factory tested, inspected prior to shipment, and ready for installation.
- Review the transportation company's bill of lading and/or freight bill. Observe and confirm the number of packages
 received agrees with the quantity indicated on the documents. If there is any disagreement or any part of the shipment
 is visibly damaged, note the nature and extent of it on the documents. If damage is discovered after delivery, leave the
 damaged material in the original shipping container(s) and immediately call the transportation company and request for
 an inspection to be made.

3. RESTRICTIONS

- Use for process heating applications VOIDS the warranty and CSA design certification.
- These heaters are RESTRICTED from use for the following applications, which will also VOID the warranty

WARRANTY VOID IF UNIT IS...

- Used in atmospheres containing flammable vapors or atmospheres containing chlorinated or halogenated hydrocarbons or atmospheres containing explosive dusts.
- Installed without proper clearance to combustible materials or in a location where the heater controls can be subjected to ambient temperatures above 150°F (66°C) or below -40°F (-40°C).
- Installed at angles not approved for the model.
- Installed for other than space heating applications.
- Installed for residential use. (HEATER IS NOT FOR RESIDENTIAL USE.)
- Installed outdoors.
- Installed in enclosed swimming pool areas.
- Altered. Units are completely factory assembled and tested.



4. BASIC DIMENSIONS

MODEL	Input	L	W	Н	Weight	
MBTUH	MBTUH	inches	inches	inches	Lbs	
Circular (Spot) Models (C)						
e105	35	29"	29"	16"	46	
e210	70	37"	37"	19"	61	
Linear (Aisle) Models (L)						
e105	35	19"	17"	15"	48	
e210	70	21"	32"	23"	61	
e330	110	28"	32"	23"	71	
e525	175	34"	32"	23"	83	





5. CLEARANCE TO COMBUSTIBLES

WARNING 🕂

- Single or multi-heater placement must be such that continuous operation of the heater or heaters will not cause combustible materials or materials in storage to attain a temperature in excess of 150 °F (66°C).
- Under no circumstances should this heater be installed in a combustible atmosphere or in a location where the heater controls can be subjected to ambient temperature in excess of 150 °F (66 °C).
- These heaters **MUST** be mounted with minimum clearances between the combustion surface and combustible materials. See Table 1, Clearance to Combustibles Requirements and Figure 2, Clearance to Combustibles Diagrams.

TABLE 1. CLEARANCE TO COMBUSTIBLES REQUIREMENTS						
	CIRCULAF	R MODELS	LINEAR MODELS			
Model MBTUH	e 105	e 210	e 105	e 210	e 330	e525
Input MBTUH	35	70	35	70	110	175
CLEARANCE TO COMBUSTIBLES	inches	inches	inches	inches	inches	inches
SIDE OF HEATER (A)	32	39	51	66	81	93
BACK OF HEATER (B)	32	39	16	19	21	23
TOP OF HEATER (C)	32	38	16	19	21	23
BELOW HEATER (D)	80	106	32	28	51	57
FRONT OF HEATER (E)	32	39	80	106	140	153







- In locations used for the storage of combustible materials, signs shall be posted to specify the maximum permissible stacking height to maintain required clearances from the heater to combustibles. (ANSI Z233.1/NFPA 54)
- The stated clearance to combustibles represents a surface temperature of 90°F (50°C) above room temperature. Building materials with low heat tolerance (such as plastic, vinyl siding, canvas, tri-ply, etc.) may be subject to degradation at lower temperatures. It is the installer's responsibility to assure that adjacent materials are protected from degradation. (ANSI Z83.19)
- It is recommended more distance than the minimum clearance be maintained above the unit whether or not the construction is combustible to reduce and/or eliminate hot spots and possible staining of painted ceiling surfaces.
- If the unit must be close to the roof or ceiling, interpose a non-combustible baffle (twice the size of the lens) between the unit and the roof or ceiling. Allow at least 2" (5cm) between the roof or ceiling and the non-combustible baffle. Allow at least 12" (31cm) between the non-combustible baffle and the top of the heater.
- These heaters must be installed with clearances from combustible material as specified in the Clearance to Combustibles section.
- Heaters should also be located with respect to building construction and equipment so as to provide sufficient clearance and accessibility for servicing and cleaning.

6. VENTILATION REQUIREMENTS

WARNING

- Insufficient ventilation may result in health problems, carbon monoxide poisoning or death. Always vent enclosed spaces and buildings according to national, state, provincial and local codes.
- Improper venting may result in asphyxiation, fire, explosion, injury or death.
- These heaters must be installed and serviced ONLY by trained and qualified gas installation and service personnel. The installing contractor must be familiar with all the various requirements and is responsible for installing each heater in compliance with all applicable local and national codes.
- These infrared heaters are the unvented type. Products of combustion generated are released into the space being heated. Ventilation is required to dilute and remove the products of combustion and provide fresh air for efficient combustion.
- Natural or mechanical means shall be provided to supply and exhaust [air at a rate of] at least [4 CFM per 1000 BUTH] 4 ft³/min/1000 Btu/hr (0.38m³/min/kW) input of installed heaters. (ANSI Z223.1/NFPA 54, section 10.18.)
- Exhaust openings for removing flue products shall be above the level of the heaters. (ANSI Z223.1/NFPA 54, section 10.18, Infrared Heaters.)
- Air for combustion, ventilation, and dilution of flue gases shall be obtained by application of one of several methods described in the National Fuel Gas Code, ANSI Z223.1/NFPA 54, section 9.3, Air for Combustion and Ventilation.
- The ventilation technical information outlined in the current ASHRAE Handbooks should be observed when locating vents.
- Local codes may permit the use of humidistat control to remove water vapor and products of combustion. Humidistat settings will typically be in the 40-55% relative humidity range.

7. GAS SUPPLY



8. ELECTRICAL SUPPLY (1 of 2)

WARNING /

- If an external electrical source is utilized, the heater, when installed, must be electrically grounded in accordance with the National Electric Code, ANSI/NFPA 70-latest edition, or the Canadian Electrical Code, CSA C22.1-latest edition.
- Electrical supply lines shall NOT be used to support the heater.
- Do not run electrical wiring above the heater or in direct view of radiant heat.

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GENERAL REQUIREMENTS FOR 120 VAC AND 24 VAC DIRECT SPARK IGNITION (DSI) MODELS

- The electrical supply wiring to the heaters using 120 VAC or 24 VAC must be installed in accordance with local codes or the National Electric Code, ANSI/NFPA 70-latest edition.
- IMPORTANT! The electrical power supply MUST be properly grounded and properly polarized. The heater controls are extremely polarity sensitive and the heater will cycle on and off erratically if the electrical supply is not wired correctly. Have a qualified electrician check that the electrical supply circuit is properly grounded and that the electrical supply polarity is correct.
- The following types of grounding are NOT permitted by code: grounding to building structures, grounding to electrical conduit, grounding to gas pipelines or grounding to water pipelines.
- Electrical power supply takeoff must be connected to a circuit breaker or to a separately fused circuit with a disconnect.
- Neither thermostats, nor switches, nor field wiring are supplied as standard equipment. When thermostats are included to control the temperature of the heated zone, they should be incorporated into the electrical circuit as shown in the respective diagrams and be positioned per the thermostat manufacturer's instructions.
- Important: In the event of an electrical fault after installation of the appliance, preliminary system checks are required to be carried out, i.e. ground continuity, polarity and resistance to ground, by a trained and qualified electrician.
- Make electrical connection to the heater as described in the Installation section.

120 VAC DIRECT SPARK IGNITION (DSI) MODELS

- Electrical supply: 120 VAC 60 Hz 1 Phase.
- Maximum total heater current draw: 0.14 Amps.
- Total heater power consumed: 16.8 VA (16.8W).
- 3-wire field service required.
- Field wiring having a minimum temperature rating of at least 302°F (150°C) shall be used and supply circuit wiring shall have a minimum size of 16 AWG (1.0mm²).
- Make connections as shown in Figure 4, 120 VAC DSI Heater Electrical Supply and Thermostat Wiring.

24 VAC DIRECT SPARK IGNITION (DSI) SINGLE-STAGE MODELS

- Electrical supply: 24 VAC 60 Hz 1 Phase.
- Maximum total heater current draw: 0.66 Amps.
- Total heater power consumed: 15.9 VA (15.9W).
- 2-wire field service required.
- Field wiring having a minimum temperature rating of at least 302°F (150°C) shall be used and supply circuit wiring shall have a minimum size of 16 AWG (1.0mm²).
- Make connections as shown in Figure 5, 24 VAC DSI Single-Stage Heater Electrical Supply and Thermostat Wiring.

8. ELECTRICAL SUPPLY (2 OF 2)



9. INSTALLATION (1 OF 3)

- Before installing heater, check the supporting structure to determine it has sufficient load carrying capacity to support the weight.
- The heater shall be supported independent of gas and electric supply lines.
- Hangers and brackets shall be of noncombustible material.
- The heater should be supported by chains, drop rods or brackets fixed to vertical surfaces, which have been previously installed.
- The specified clearance to combustible materials must be maintained. See Clearance to Combustibles section.
 Heaters mounting angle must be within the range allowed as listed in Table 4. Allowable Mounting Angles
 - Heaters mounting angle must be within the range allowed as listed in Table 4, Allowable Mounting Angles.

TABLE 4. ALLOWABLE MOUNTING ANGLES

Circular (Spot) Models (C)			Linear (Aisle) Models (L)				
MOE	DEL	NET WEIGHT	ALLOWABLE MOUNTING	MOD	EL	NET WEIGHT	ALLOWABLE MOUNTING
MBTUH	Input	lbs.	ANGLE RANGE	MBTUH	Input	lbs.	ANGLE RANGE
e105	35	46	5° – 30°	<i>e</i> 105	35	48	5° – 30°
e210	70	61	5° – 30°	e210	70	61	5° – 30°
				<i>e</i> 330	110	71	5° – 30°
				e525	175	83	5° – 30°

• DO NOT ANGLE HEATERS MORE THAN 30° OR LESS THAN 5°.

- For proper operation, the heater must be level, whether 5° or 30° angle mounted. <u>All models must be installed with the gas manifold located on the low end</u>. See Figure 7, Typical Heater Mounting, Chain or Rigid.
- The heater is NOT design certified for use above 30° and voids the manufacturers' warranty.
- A horizontal or zero degree angle is not allowed. Flue gases coming off the burner surface could potentially create an overheating condition for the gas controls. At 10°, a natural upflow of flue gases safely exits the heater.
- These heaters may be mounted rigidly with 3/8" (10mm) all thread rigid mount hangers or they may be suspended with chain and S-hooks. Local codes may require rigid mounting.
- Check local codes for mounting requirements and permission to use flexible gas connectors. It is recommended that either the gas connection piping or the mounting be flexible to prevent fatigue failure of the gas connection from vibration or thermal expansion.

FIGURE 7 - TYPICAL HEATER MOUNTING, CHAIN OR RIGID



- Overhead structure and field connections must be adequate to support heater weight.
- Gas and electrical supply lines must not cross over top of heater or in the path of flue products.

LEGEND	
Symbol	Item Description
A	3/8" (10mm) all thread rigid mount (used in aircraft
	hangars or where draft conditions may be
	expected)
В	1/0 Tenso chain mounting
С	S-hooks: 1/4" (6.3mm) diameter wire (Crimp all S-
	hooks closed.)
D	Mounting angle, see Table 4, Allowable Mounting
	Angles
E	Heater gas manifold must be horizontal along the
	low side of the heater when angle mounting
F	Heater gas valve

• Under no circumstances should either the gas or electrical supply lines to the unit be used to provide support in suspension. Do not run any gas or electric lines above or below the heater or near the path of the flue products.

• Heaters located in an aircraft hangar or near overhead doors should be rigidly mounted to prevent swinging. The installer is responsible for the type of suspension used for the heater.

- If permissible by local code, it is recommended that these heaters be suspended with chain and S-hooks, See Figure 8, Chain Hanging Arrangement. Chain with 200# (91kg) working load (1/0 Tenso) is recommended. S-hooks must be a minimum of ¼" (6.3mm) diameter wire (Chicago Hardware #5 or equal) and must be crimped closed after installation.
- See Figure 9, Optional Heater Mounting [e105 model only] for a mounting option limited to models with only one burner.



9. INSTALLATION (3 OF 3)



10. IGNITION, OPERATION AND SHUTDOWN (1 OF 3)

LIGHTING INSTRUCTIONS FOR ALL 120 VAC AND 24 VAC DIRECT SPARK IGNITION (DSI) MODELS

- Some heater models may have an ON / OFF knob on the Combination Gas Valve (CGV).
- 1. Set gas cock (by others) to OFF position.
- 2. Turn electrical supply OFF.
- 3. Wait at least five (5) minutes.
- 4. Set thermostat above room temperature.
- 5. Set gas cock (by others) to ON position.
- 6. Turn electrical supply ON.
- 7. Set thermostat at desired temperature.
- 8. If heater does not light, repeat steps 1-7.

IMPORTANT: The 120 VAC and 24 VAC control systems cannot determine the presence of flame if they are not electrically grounded to the burner; they will lockout and shut off. These controls are extremely polarity sensitive. Proper grounding and proper electrical polarity are essential to the operation of these heaters.

SEQUENCE OF OPERATION FOR ALL 120 VAC AND 24 VAC DIRECT SPARK IGNITION (DSI) MODELS

- 1. Thermostat calls for heat. (2-stage models: low-heat or high-heat operation is determined by setpoints of the thermostat. Refer to thermostat manufacturers' instructions.)
- 2. Power is applied to the **Ignition Detection Control (IDC)**. 15 seconds after power is applied, a spark is developed at the electrodes and the **Combination Gas Valve (CGV)** opens for a 15-second trial-for-ignition period.
- 3. Burner ignites; a small DC electrical current begins flowing from sensing electrode through flame to ground.
- 4. IDC senses current, turns OFF spark, gas continues to flow through the CGV. (Sparking may continue for the full 15 seconds before stopping.)
- Should the burner fail to light or flame is not detected during the first trial-for-ignition period, the CGV is de-energized and the IDC starts the 15-second inter-purge sequence before another ignition trial. After 15 seconds, the IDC begins two (2) more ignition trials. If the burner fails to light after the third trial, the IDC will de-energize the CGV and go into lockout mode.
- 6. On flame outage at the sensing electrode, the IDC responds and begins sparking within 0.8 seconds. A 15-second trial-for-ignition period begins to re-light the burner. If flame is re-established, normal operation resumes. (Sparking may continue for the full 15 seconds before stopping.) Should the burner fail to light or flame is not detected during the first trial-for-ignition period, the CGV is de-energized and the IDC starts the 15-second inter-purge sequence before another ignition trial. After 15 seconds, the IDC begins two (2) more ignition trials. If the burner fails to light after the third trial, the IDC will de-energize the CGV and go into lockout mode.
- 7. For lockout recovery, reset the thermostat below the ambient temperature or disconnect electrical power supply for 5 seconds.
- See Figure 10, 120 VAC Direct Spark Ignition Electrical Connection Diagram, for heater wiring.
- See Figure 11, 24 VAC Single-Stage Direct Spark Ignition Electrical Connection Diagram, for heater wiring.

LIGHTING INSTRUCTIONS FOR MILLIVOLT MANUAL IGNITION MODELS

- 1. Set thermostat below room temperature.
- 2. Wait five (5) minutes.
- 3. Turn gas valve to PILOT position.
- 4. Depress gas valve knob and light pilot burner while holding down the gas valve knob for one (1) minute or until pilot flame remains lighted when knob is released.
- 5. Turn gas valve knob counter-clockwise to ON position.
- 6. Set thermostat to desired temperature.
- 7. If heater does not light, repeat steps 1-6.

SEQUENCE OF OPERATION FOR MILLIVOLT MANUAL IGNITION MODELS

- 1. Pilot is manually ignited with gas valve knob depressed in PILOT position and held until millivolt generator is heated sufficiently to keep pilot flame going (approximately 1 minute).
- 2. Knob is turned to ON position.
- 3. On call for heat, thermostat will complete circuit to gas valve as needed. Heater will ignite from standing pilot flame.
- 4. On pilot outage, millivolt generator will cool and interrupt circuit to gas valve. Both main and pilot gas are turned OFF automatically.
- See Figure 13, Millivolt Manual Ignition Electrical Connection Diagram, for heater wiring.

SHUTDOWN

- To shutdown the heater for <u>a week or less</u>, switch off the electrical supply to the heater.
- To shutdown the heater for <u>more than one week</u>, switch off the electrical supply to the heater and turn off the gas supply at the gas isolation valve.



10. IGNITION, OPERATION AND SHUTDOWN (3 OF 3)



Combination Gas Valve

CGV

R(2)

G(3)

Combination Gas Valve

24 VAC to Combination Gas Valve

Ground to Combination Gas Valve

Red

Green

11. GAS PRESSURE AND GAS CONVERSION

GAS PRESSURE

- Whether the heater is on or off, the main gas supply line pressure must be limited to 14 inches (35cm) of water column (WC) (1/2 PSI). If the gas supply line pressure can go above 14" WC (35cm WC) at any time, a separate positive lockup high-pressure regulator must be used. Always check local codes for gas venting requirements for high-pressure regulators. High-pressure regulators will NOT turn off the flow of gas.
- The minimum gas supply line pressure measured at the inlet pressure tap of the heater regulator must, in no case, be lower than 7" WC (18cm WC) for natural gas and 11" WC (28cm WC) for LP/propane gas when this heater and <u>ALL</u> other gas burning equipment are operating at maximum capacity.
- Use a water or red oil manometer when checking gas pressures. DO NOT USE A DIAL GAUGE.
- See Table 5, Gas Pressure Requirements.

TABLE 5. GAS PRESSURE REQUIREMENTS						
TYPE OF	SUPPLY I Water Co	MANIFOLD PRESSURE AT TAP IN VALVE				
GAS	Minimum	Maximum	Water Column (WC)			
Natural	7 inches (18cm)	14 inches (35cm)	6 inches (15cm)			
LP/Propane	11 inches (28cm)	10 inches <i>(25cm)</i>				

• Gas pressure measurement equivalents are: 14" WC \cong 1/2 PSI \cong 35cm WC \cong 35mbar \cong 3.5kPa.

• Natural gas models are orificed for gas with a gross calorific value of 1000 BTU/cubic foot (37MJ/m³).

• LP/Propane gas models are orificed for gas with a gross calorific value of 2500 BTU/cubic foot (93MJ/m³).

GAS CONVERSION

• It is feasible to convert the type of gas or BTUH (kW) rating of a heater after it is has been installed. Identify the model number and serial number of the heater. Consult factory for proper instructions and parts. Use of parts other than those provided by the factory voids the warranty and the CSA Design Certification.

12. MAINTENANCE

Annual maintenance should be performed as follows:

ANNUAL MAINTENANCE

- 1. Disconnect all power sources related to the installation and close the gas supply valve at the heater.
- 2. With compressed air of 20 PSI (140kPa) or less, blow off all accumulated dust and dirt.
- 3. Blow air over the ceramic tile (avoiding gasket material between tile) and alternately into the venturi several times in succession. Do not damage gasket material between ceramic tiles. Damaging gasket material between tiles could lead to burner flashback.

CAUTION

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- Always wear protective goggles when cleaning heaters with compressed air.
- See Figure 14, General Heater Diagram, for the location of major components of the heater.
- See Figure 15, Direct Spark Electrode Installed, for the electrode's orientation to and correct distance from the burner assembly's ceramic tile surface.

FIGURE 14 – GENERAL HEATER DIAGRAM



LEGEND	
Symbol	Item Description
A	Gas manifold
В	Gas orifice
С	Venturi
D	Optional heat deflector
E	Heater flue exhaust path
F	Ceramic tile surface
G	Standard reflector assembly

FIGURE 15 – DIRECT SPARK ELECTRODE INSTALLED



LEGEND	
Symbol	Item Description
А	Electrode
В	Burner
С	Proper installation results in $0.219"$ +/- $0.032"$ (5.6mm +/- $0.8mm$) clearance from ceramic tile surface to the sparking tips of the electrode.

13. ACCESSORIES

WARNING

The safe application and use of the supplied equipment is responsibility of the installer, user, owner and employer. The application of this equipment can vary greatly. For most applications and use there are available diversified product models and optional safety accessories. This equipment may be sold with or without safety accessories. The diversity of applications for this heater precludes the establishing or warranting the efficacy of safe operating conditions which may result from its' use. The installer, user, owner, employer must determine the specific safety requirements. The specific safety requirements will vary depending on the location and operating procedures. Therefore, appropriate safety accessories can only be supplied upon receipt of an order specifying them.

The accessories listed below may be obtained from the factory. Use of some accessories may change clearance to combustibles. See Table 1. Clearance to Combustibles Requirements.

ACCESSORIES

- **OPERATING CONTROLS**. Thermostats for automatic heater operation. 2-stage, programmable, night setback, line voltage, low voltage and weather resistant thermostats available.
- FLEX CONNECTORS. Standard stainless steel or weather resistant connectors for gas supply.
- CHAIN SETS. Factory approved pre-cut chain pre-assembled with S-hooks or uncut chain with S-hooks.
- **HEAT DEFLECTORS**. Heat deflectors are available for heater models e105 MBTUK and e210MBTUH to permit reduced clearance to combustibles above the heater. See Table 1, Clearance to Combustibles Requirements.
- **PROTECTIVE SCREENS**. Screens protect the ceramic tile from damage caused by the impact of foreign objects. Available for all models with standard or parabolic reflectors.

14. REPLACEMENT PARTS

• The following is a list of replacement parts that may be required during the life of the heater. If it is necessary to replace those parts or other parts, please contact the manufacturer at the address noted on the back cover of this manual. Provide the serial and model numbers from the heater serial plate to assure proper parts are ordered.

PARTS

- Combination Gas Valve
- Ignition Detection Control
- Spark Electrode
- Burner (Ceramic Tile Burner Assembly)

BURNER REPLACEMENT

• A burner (Ceramic Tile Burner Assembly) can be replaced easily without taking the heater down from its mounted location. See Figure 16, Burner Replacement.

FIGURE 16 – BURNER REPLACEMENT



15. TROUBLESHOOTING (1 OF 2)

SYMPTOM	POSSIBLE CAUSE	CORRECTIVE ACTION		
Gas Odor	1. Gas pipe joints loose	 Check joints with non-corrosive leak detection fluid, tighten as needed 		
New Installation of heaters not	 Heaters not isolated during high pressure leak testing of gas lines 	1. Replace combination gas valves on each heater		
working	2. All gas lines not completely bled of air	 Disconnect flex hose at each heater until gas is present. Connect flex hose and leak test 		
	3. Gas supply regulator reversed	3. Remove and install properly		
	 Electrical supply line voltage & neutral polarity reversed 	4. Correct electrical supply polarity		
No gas	1. Gas supply valves not opened	1. Open all manual gas supply valves		
	2. Gas supply regulator sticking	2. Replace gas supply regulator		
Electrical circuit closed but heater not working.	 Gas supply lacking caused control system lockout 	 Verify all gas supply valves are open. Purge air from gas supply line. Turn thermostat off – wait 5 minutes, then reset thermostat 		
(For specific control systems	 Line fuse blown or tripped circuit breaker 	2. Replace line fuse or reset breaker		
see Ignition and	3. Electrical power short	3. Trace and correct short		
Operation section)	4. Wiring disconnected	4. Repair, see wiring diagram in Ignition section		
Section	5. No electrical earth ground	5. Provide electrical earth ground		
	 Electrical supply line voltage & neutral polarity reversed 	6. Correct electrical supply polarity		
	 Exhaust fan interlock (if used) is defective 	7. Replace interlock		
Direct spark fails to ignite main	 Combination gas valve not in the ON position 	1. Turn combination gas valve to ON position		
burner(s)	2. Electrode wire loose	2. Reconnect wire		
	3. Electrode wire broken or frayed	3. Replace electrode		
	4. Electrode ceramic cracked	4. Replace electrode		
	5. Electrode improperly located	5. Relocate to correct position		
	 Gas valve fails to open when power applied 	6. Replace combination gas valve		
	7. Supply/manifold gas pressure too low	7. See rating plate on heater and adjust pressure(s)		
	8. Ignition detection control defective	8. Replace ignition detection control		
Unit cycles on	1. Drafty condition	1. Shield heater / thermostat from drafts		
and off,	2. Flame sensor wire loose or damaged	2. Replace wire harness to ignition detection control		
erratic operation	3. No electrical earth ground	3. Provide electrical earth ground		
	 Electrical supply line voltage & neutral polarity reversed 	4. Correct electrical supply polarity		
	5. Heat on pilot flame sensor insufficient	5. Clean pilot, check pilot orifice and alignment		
No pilot	1. Gas line contains air	1. Purge air from gas line		
	2. Pilot line, orifice, or passage blocked	2. Check and clean per Maintenance section		
	3. Pilot solenoid valve inoperative	3. Replace combination gas valve		
Pilot goes out on	1. Heat on pilot flame sensor insufficient	1. Clean pilot, check pilot orifice and alignment		
100% Shut-off when hold-down	2. Pilot flame sensor location improper	2. Correct position with respect to pilot		
button is released	3. Manifold gas pressure low	3. See rating plate on heater and adjust pressure		
	4. Poor contact at valve end of sensing element	4. Ensure clean and proper contact		
	5. Pilot flame sensor defective	5. Replace pilot flame sensor		
	 Pilot interrupter in combination gas valve defective 	6. Replace combination gas valve		
Pilot burning,	1. Thermostat or manual switch open	1. Raise the thermostat setting or close switch		
no gas to main burner(s)	 Manual valve closed on combination gas valve 	2. Turn valve to "ON" position		
	 No power to solenoid in combination gas valve 	3. Check power supply and furnish proper voltage		
	4. Heat on pilot flame sensor insufficient	4. Clean pilot, check pilot orifice and alignment		
	5. Pilot flame sensor defective	5. Replace sensor		
	6. Combination gas valve defective	6. Replace combination gas valve		

15. TROUBLESHOOTING (2 OF 2)

SYMPTOM	POSSIBLE CAUSE	CORRECTIVE ACTION
Heater will not	1. Thermostat defective	1. Replace thermostat
Controls overheating	1. Heater mounted incorrectly	1. See Mounting and Suspending sections
Burning of gas	1. Heater mounted incorrectly	1. See Mounting and Suspending sections
inside burner	2. Gas leaking from: manifold, control	2. Check joints with non-corrosive leak detection
(flash-back)	assembly, or pilot joints causing gas ignition at orifice	fluid, tighten as needed
	3. Ceramic tile(s) cracked or separating	3. Replace burner
	4. Drafts excessive	4. Shield from drafts or relocate heater
Carbon formation	1. Gas supplied is wrong type	1. Check rating plate for type of gas required
on ceramic	2. Venturi obstructed (by spider web)	2. Clean with a bottle brush
surface or burner	3. Pilot depositing carbon	3. Clean pilot and check pilot orifice
	4. Supply/manifold gas pressure too low	4. See rating plate on heater and adjust pressure(s)
	5. Main gas orifice(s) misaligned	5. Consult sales agent or factory
Dark spots on ceramic surface	 Foreign matter behind the ceramic surface 	1. See Maintenance section
	2. Foreign matter inside burner assembly	2. Replace burner assembly
Low ceramic	1. Venturi obstructed (by spider web)	1. Clean with a bottle brush
surface	2. Foreign matter in venturi	2. See Maintenance section
temperature	3. Orifice partially blocked	3. See Maintenance section
	4. Supply gas pressure low	 Adjust supply regulator to 7" WC (18cm WC) for natural gas, or 11" WC (28cm WC) for propane
	5. Manifold gas pressure low	5. Adjust heater regulator to 6" WC (15cm WC) for natural gas, or 10" WC (25cm WC) for propane
	 Manifold misaligned from excessive torque applied on pipe at installation 	6. Replace manifold
	7. Flue gases not adequately ventilated	7. See Ventilation Requirements section
	8. Gas supply piping too small	8. Increase supply pressure or replace piping



Radiant Optics Mfg., LLC

1217 1st Street Marysville WA 98270 Phone: (425) 806-3990 Website: http://www.radiantoptics.com