2 INSTALLATION

2.13 Electrical Requirements

- 1. Heaters operate on 120 volts, 60 Hz, single phase. The maximum amperage requirement (starting current) is 4.8 amps per heater. The running current is 1.1 amps.
- 2. Heater must be grounded in accordance with the Canadian Electrical Code C22.1 (latest edition).
- 3. Wiring must not be exposed to direct radiant output.

2.14 Thermostat Wiring: One Two-Stage Thermostat and One Two-Stage Series Heater

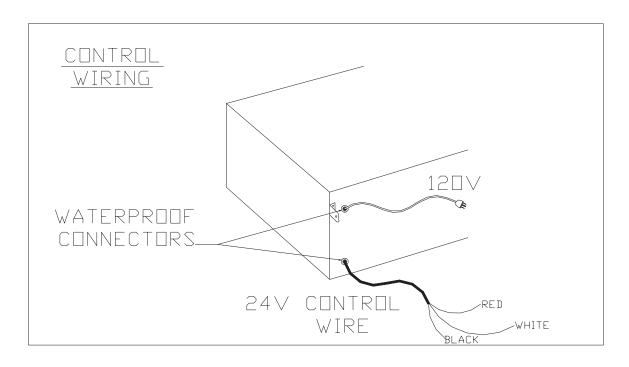
The Burner box contains a 24 volt transformer that operates the control circuits. The thermostat is part of this circuit. When installing a "snap action" CE-2S or "mercury cell" 1F37-408 thermostat a three wire connection is required.

White - 24 volt from the heater to the thermostat terminal (R).

Black - 1st stage 24 volt from the thermostat (W1).

Red - 2nd stage 24 volt from the thermostat (W2). See Figure 2.13.1.

When utilizing a thermostat that requires a constant 24 volt power supply such as the HL 201 or other programmable thermostat, a fourth wire will be required. Attach this wire to heater chassis. See Figure 2.13.1.



NOTE: 120V supply will incorporate a cord and plug, secured by a liquid-tight connector. 24V control wiring will incorporate 5 ft. (1.5m) cord, secured by a liquid-tight connector.

Figure 2.13.1

2 INSTALLATION

2.15 Thermostat Wiring: One Two-Stage Thermostat and Multiple Two-Stage Series Heaters

The Burner box contains a 24 volt transformer that operates the control circuits. When more than one heater is operated with a single thermostat, the 24 volt control circuit of each heater must be isolated. A factory supplied isolation relay HL-RB must be installed. See Figure 2.15.1 for internal wiring. Heaters with factory installed relay boards are labeled "Equipped with HL-RB". See Figure 2.15.2. The thermostat is not part of the burner control circuit, therefore an external (installer-supplied) 24 volt transformer will be required to operate all HL-RB's. Each HL-RB draws .03 amps. All heaters equipped with the HL-RB will use three wires to operate the relays:

Connect 24 volt from installer supplied transformer to thermostat terminal (R).

White - Connect common 24 volt from installer supplied transformer to the 24 volt on heater.

Black - 1st stage 24 volt from the thermostat (W1).

Red - 2nd stage 24 volt from the thermostat (W2) See Figure 2.15.2.

Wiring from thermostat to heater does not change due to thermostat type. Wiring from external transformer to thermostat may change. Refer to thermostat installation instructions.

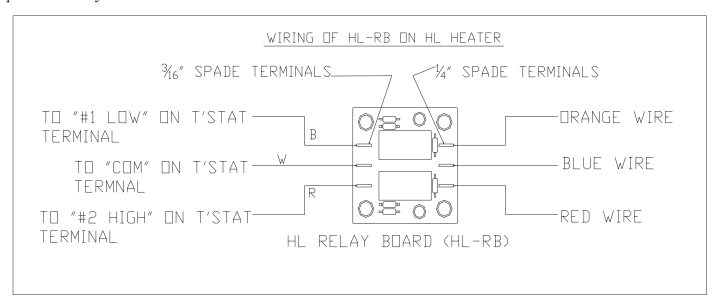


Figure 2.15.1

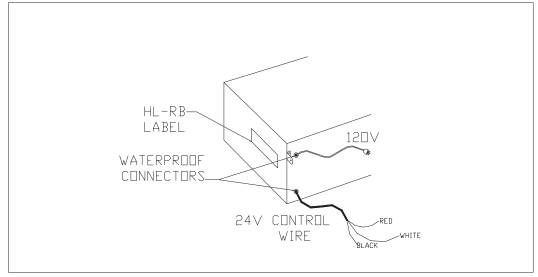


Figure 2.15.2

2 INSTALLATION

- 2.16 Lighting Instructions
- 1. Purge main gas supply line at start-up.
- 2. Rotate heater's manual gas valve knob to the "ON" position.
- 3. Close electrical circuit.
- 4. If heater fails to light, turn off gas and wait five minutes before repeating the above procedure.
- 2.17 Shutdown Instructions
- 1. Open electrical circuit.
- 2. Rotate heater's manual gas valve knob to the "OFF" position.

Instructions pour l'allumage

- 1. Purger la conduite d'alimentation en gaz principale.
- 2. Tourner le bouton du robinet de gaz a commande manuelle jusqu'a ce qu'il se trouve en position de marche ("ON").
- 3. Fermer le circuit electrique.
- 4. Si l'appareil de chauffage ne s'allume pas, attendre 5 minutes avant de suivre de nouveau les instructions ci-dessus.

Pour eteindre l'appareil

- 1. Ouvrir le circuit electrique.
- 2. Tourner le bouton du robinet de gaz a commande manuelle de l'appareil de chauffage jusqu'a ce qu'il se trouve en position d'arret ("OFF").

3 THEORY OF OPERATION

3.1 Micro 60U24 Control

STANDBY

The Micro 60U24 circuit control continually checks for internal faults, safety circuit integrity and relay contact positioning.

STARTING CIRCUIT

Upon a call for heat, the control will verify that the burner and exhaust safety pressure switches are in their proper position. The fan relay energizes the fan, an operational static pressure is achieved and the normally open burner switch will close, initiating the ignition sequence. The glo-bar is powered and after 45 seconds the main gas valve opens.

FIRST STAGE RUNNING CIRCUIT

After ignition, the flame-rod monitors the main burner flame. If flame is lost, the control acts to close the gas valve within one second and a new trial sequence identical to the start-up is initiated. If proof is not established within 8.5 seconds, the unit will retry 2 times and proceed to a hard lock-out. The control can be reset by interrupting the power source or thermostat.

SECOND STAGE RUNNING CIRCUIT

Stage two on the gas valve is powered directly from the second stage of the thermostat. The gas valve will not pass gas unless the first stage sequence of operation has been completed. The thermostat will determine which stage is required to maintain the desired comfort level.

SHUTDOWN

When the thermostat is satisfied the fan will enter into a two minute post-purge cycle.

LOCKOUT CODES

In event of a component failure, a red LED diagnostic light located on the burner box end panel will flash a code identifying the fault. Lockout codes are summarized below.

LED STATUS	FAULT CODE
Initial flash on power up, then steady off	Normal Operation
Steady On	Module Failure/ Internal Fault
1 Flash	Ignition Fault
2 Flashes	APS1 Fault
3 Flashes	APS2 Fault
4 Flashes	Solenoid Valve Fault/ Leaky Valve/ Flame amplifier Fault
No flash upon initial 117 V power up	Transformer Fault

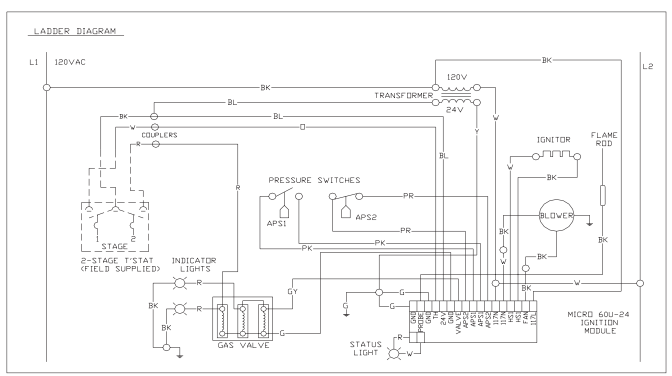


Figure 3.1.1

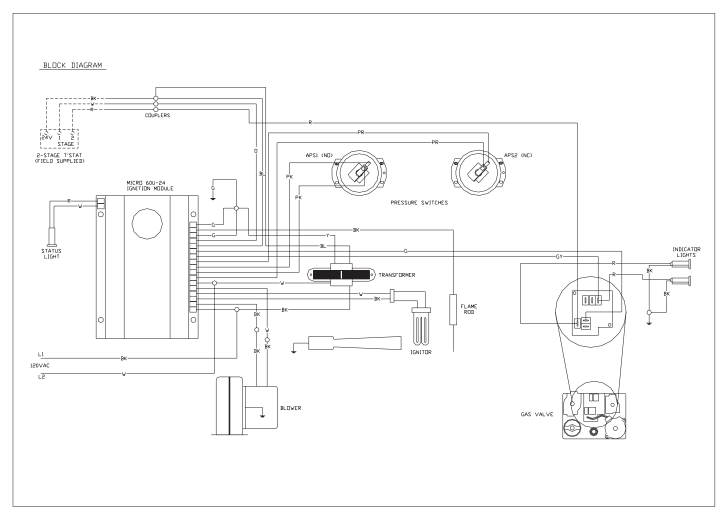


Figure 3.1.2

4 SERVICE

4.1 Maintenance

The gas fired infra-red heaters require a minimum of routine maintenance to keep them operating at peak performance.

- 1. Prior to the heating season heater operation must be verified by qualified service personnel.
- 2. Ensure that the blower impeller is kept clean. If dirt becomes a problem, installation of outside air intake duct for combustion is recommended. Oiling the blower motor will extend bearing life beyond the 30,000 hour minimum.
- 3. Keep the aluminum reflectors from accumulating deposited material.



WARNING

Use protective glasses when cleaning the heater.

4.2 Wash-down

During the wash-down of an animal confinement installation observe the following recommendations -



WARNING - ELECTRICAL HAZARD

- 1. Unplug the heater's 120 Volt cord & plug from the ceiling receptacle before power washing room.
- 2. Avoid direct contact of power-washer with heater control box.
- 3. Reflectors, radiant tubes and intake ducts can be thoroughly cleaned.
- 4. Allow heaters to dry thoroughly, reinstall cord & plug, start heater and operate for minimum of 15 minutes.
- 5. DO NOT allow heaters to sit for extended time periods (days) after wash-down before starting.

4.3 GENERAL TROUBLE SHOOTING

	ING CHART FOR 2-STAGE SERIES EQUIF	
SYMPTOM Thermostat closed NO LED FLASH CODE	POSSIBLE CAUSE 1. Blown fuse. 2. Faulty thermostat. 3. Disconnected wire. 4. No 24 volt signal.	CORRECTIVE ACTION 1. Replace. 2. Replace. 3. Repair. 4. Interrupt 120 volt supply, LED will flash once if 24 volt is present.
Thermostat closed. - LED CODE STEADY ON	1. Internal fault in circuit control module.	1. Replace.
Thermostat closed LED CODE 1 FLASH	 Faulty glo-bar. Faulty flame sensor. Gas valve not opening. Gas orifice plugged. Restriction in main burner. 	 Replace. Replace. Replace. Remove, clean and reinstall. Remove, clean and reinstall.
Thermostat closed LED CODE 2 FLASHES	 Burner pressure switch fault. Burner switch bypassed. 	 Replace. Remove jumper wires.
Thermostat closed. - LED CODE 3 FLASHES	 Exhaust pressure switch fault. Blocked flue. 	 Replace. Clean.
Thermostat closed LED CODE 4 FLASHES	 Wire disconnected on valve. Gas valve fault. Flame rod fault. 	 Reconnect. Replace. Replace.
Heater Operating - TUBE BOWING	 Insufficient combustion air. Overfired. Ensure exchangers have room to expand. Heater not supported properly. Reflectors not positioned properly. 	 Check intake duct for blockage and sizing Check gas pressure. Re-install vent connection. Re-position hangers or chains. Re-position.
Heater Operating - VENT CONDENSING	 Stack length too long. Light gauge flue pipe used. Uninsulated vent pipe running through cold space. Negative pressure in building. Common vented heaters installed with individual thermostats. 	 Shorten stack. Minimum 26 Ga. Required. Insulate vent. Install combustion air intake. Install one thermostat.
Odor or fumes in space.	 Vaporized solvents decomposing when contacting radiant tubes. Lift trucks. Loose tube connections. 	 Install exhaust fan at ceiling. Install exhaust fan and repair. Tighten to 50-60 lbft.

5.1 BASIC PARTS LIST

(1)	rd ate	no gu	ls) K4-VK) Side Side
ube (Viny IL-T)	hts ostic Boar please st	heater. 7all Ventii	pper tred Mode rreen it (also Sk ninal for \$ for Dual \$
ressure T er 25V (F asket HL-MFD)	LED Lig	er of the. Por Sidew	ent w/Fla on Unven Vent w/Sc /enting K aust Terr ng Required) I Extensic
Description Exhaust Pressure Tube (Vinyl) Transformer 25V (HL-T) Glo-Bar Gasket Flame Rod Manifold (HL-MFD) Micro-60 Harness	HL-60MIL Diagnostic LED Lights HL-78M Micro-60 Self Diagnostic Board NOTE: When ordering heater parts, please state	the model and serial number of the heater. 5.2 Optional Parts Item No. Description SK-4VC Vent Cap (Required For Sidewall Venting on 200,000 BTU)	Exhaust Vent w/Flapper (Required on Unvented Models) Wall Inlet Vent w/Screen Side Wall Venting Kit (also SK4-VK) Truck Exhaust Terminal for Side Wall Venting Vent Cap (Required for Dual Side Wall Vents) Side Shield Extension Gas Cock
. H	IIL I I I When ore	the model and seru $5.2 \ Optional \ Parts$ $Item \ No. De$ $SK-4VC Vel$ $(Re$	- M
Part No. TP-218 TP-219 TP-221 TP-222 TP-224 HL-60MH	HL-60MIL HL-78M NOTE: WE	the mode $5.2~Optio$ $Item~No.$ SK-4VC	BR-VCF BR-4-VK TF-9 SK-6VC BR-NIR TP-33B
lta		(H	(H)
ch (Tride) rew ver	crew	or 3-ECR) 'RC) ,000 BTU	0,000 BT -16P) lve L-75)
sure Swit 47) achine Sc r (Baffle) et Box et Box Co	f Bushing Gasket mmet Iachine S	vut Connecto : Fitting be Nipple id Cap (Bl p (BR-EC sket	Cube (HL Trb-46) der eft ight or L.P.(H e Nipple (HL-TP) hts (HL-I
Description Burner Pressure Switch (Tridelta #FS6581-1047) #8 x 1/2" Machine Screw Heat Diffuser (Baffle) 2" x 4" Outlet Box 2" x 4" Outlet Box Cover	Strain Relief Bushing Control Box Gasket Rubber Grommet #6-32 x 1" Machine Screw	# 6-52 Hex Nut Flexible Gas Connector 1/2" Adapter Fitting 1/2" x 2" Pipe Nipple Reflector End Cap (BR-ECR) Air Inlet Gasket Burner (50,000 to 100,000 BTUH)	(TP-B1P) Burner (125,000 to 200,000 BTUH) (TP-B2) 16" Burner Tube (HL-16P) Gas Orifice (TP-46) Glo-Bar Holder End Panel-Left End Panel-Left End Panel-Right "Z" Bracket 36E96 2-Stage Gas Valve (State N.G. Or L.P.)(HL-75) 3" x 1/2" Pipe Nipple T'Stat Plug (HL-TP) Indicator lights (HL-TP) Indicator lights (HL-L)
		# 6 1/2 1/2 Re Re Ain Bu	(T)
Part No. TP-61D TP-62 TP-65 TP-66 TP-66 TP-67	TP-68A TP-70 TP-76 TP-80	1F-81 TP-83 TP-101 TP-104 TP-105 TP-106 TP-122	TP-201 TP-202 TP-204 TP-205 TP-207 TP-207 TP-210 TP-212 TP-213 TP-213 TP-213
		rew 3R) IH)	L-TI) lta
Screw	Moro Word	Screw utting Sc (BR-4HC ort (BR-4.	raight raight (A en (vinyl) ner ch (Tride 3TU's)
Cover et Metal t Machine	ling x 4" Jover	-Drunng asket 'asher I'hread-C r Hanger ter Suppo	Tube, St Tube, St tracket ut ce w/Scre r ivider ivider Tube ock Wash sure Swit
Description Control Box Cover #8 x 1/4" Sheet Metal Screw Control Box Flange Gasket 1/4-20 x 1/2" Machine Screw	Conduit Coupling Conduit 1/2" x 4" Glo-Bar Box Glo-Bar Box Cover #8 x 1/9" Solf-Drilling Sorow	#0 x 1/2 Self-Drilling Screw Sight Glass Gasket Sight Glass Sight Glass Washer 1/4-20 x 3/8" Thread-Cutting Screw Tube/Reflector Hanger (BR-4HGR) Reflector Center Support (BR-4IH)	Tube Clamp 10 ft. Radiant Tube, Straight 10 ft. Radiant Tube, Straight (AL-TI) Control Box Bracket 1/4-20 Keps Nut Inlet Air Orifice w/Screen Globar Ignitor Burner Box Divider Fan Blower 1/4" Atmosphere Tube (vinyl) 1/4" Pressure Tube #8 Hex Nut/Lock Washer Exhaust Pressure Switch (Tridelta #FS6628-1654)(State BTU's)
	Con Con Glo- Glo-	# 60 x Sigh Sigh 1/4-2 Tube Refle	Tub 10 ft 10
Part No. TP-1 TP-3 TP-4 TP-5 TP-7 TP-7A	TP-9 TP-10 TP-11 TP-12	TP-13 TP-14 TP-15 TP-16 TP-19 TP-19C	TP-21 TP-26 TP-26T TP-31B TP-44 TP-54 TP-54 TP-55 TP-55 TP-56C

