QTS SERIES TUBE HEATERS

SUBMITTAL DATA - QUAD TUBE, MULTI-BURNER, SINGLE-STAGE, LOW INTENSITY GAS-FIRED INFRARED TUBE HEATERS & ACCESSORIES

SUBMITTED BY:		DATE:	
JOB TITLE:		CONTRACTOR:	
ADDRESS:		PHONE #:	
CITY:		ADDRESS:	
PROVINCE:	POSTAL CODE:		
		PROIVINCE:	POSTAL CODE:
ENGINEER:			

QTY.	MODEL #	TAG	GAS TYPE (Circle One)	Input BTU/h*	OVERALL UNIT LENGTH	UNIT WEIGHT	APPROX. COVERAGE AREA (LXW)	RECOMMENDED MOUNTING HEIGHTS**
	QTS-40N		Natural	40,000	107''	103 lbs.	25' x 35'	8' to 10'
	QTS-40P		Propane	40,000	107''	103 lbs.	25' x 35'	8' to 10'
	QTS-60N		Natural	60,000	107''	103 lbs.	30' x 40'	8' to 12'
	QTS-60P		Propane	60,000	107''	103 lbs.	30' x 40'	8' to 12'
	QTS-80N		Natural	80,000	107''	103 lbs.	35' x 45'	10' to 14'
	QTS-80P		Propane	80,000	107''	103 lbs.	35' x 45'	10' to 14'

Input at full rate.

Patent Pending

BRANT RADIANT HEATERS LIMITED

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VISIT OUR WEBSITE FOR:

- Product Specs
- Parts Support
- Dealer Locator
- Design Guidelines
- Theory of Infrared

• C.A.D. Library

- Applications
- and More!

RE-VERBER-RA

^{**} Recommended mounting heights are provided as a guideline. If infrared heaters are mounted too high or too low, they may produce adverse results. Actual conditions may dictate variations from this data.

QTS SERIES SPECIFICATIONS

BURNER CONTROL BOX

- Sight glass for burner inspection.
- Totally enclosed components.
- · Coated enameled steel.
- Operational indicator lights.

GAS CONNECTION

½ or ¾ Type 1 Rubber Hose

GAS SUPPLY (Inches W.C.)

- Manifold pressure Nat 3.5; LP 10.0
- Min. Inlet pressure Nat 5.0; LP 11.0
- Max. Inlet pressure Nat 14.0; LP 14.0

COMBUSTION AIR INLET & VENTING

- Preset 4 in. combustion air inlet collar.
- Sidewall or roof venting.

POWER SUPPLY

- 120 VAC, 60 Hz GRD, 1 Ph., 3-wire.
- Ignition current 1.5 amps.
- Running current 1.1 amps.
- 24V thermostatic control.

CONTROLS

- 3-try dual direct spark ignition.
- Safety pressure switch.
- Flame rod sensing.
- Self-diagnostic w/ LED.
- Pre & post purge controls.

REFLECTOR

· Highly polished aluminum.

COMBUSTION & RADIANT TUBES

- 16ga. 2.25" O.D. aluminized coated steel radiant emitter tubes.
- All tubes coated with high temperature, corrosion resistant black coating, .95 emissivity.

APPROVALS

- CSA Design Certified.
- Indoor/outdoor Approval.
- Commercial Approval.
- Brooder Approval.

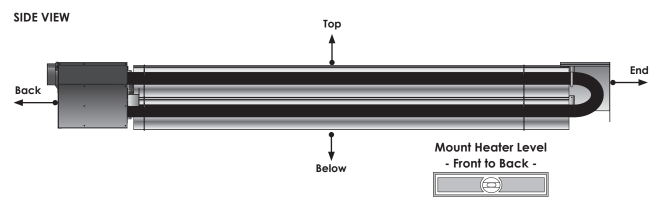
LIMITED WARRANTY

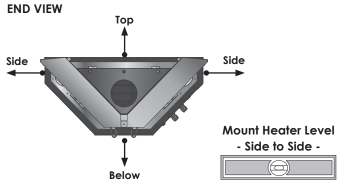
- 1 year Burner box components.
- 3 years Emitter tubes.
- 5 years Burners.

Please contact the factory for further information on the terms and conditions.

CLEARANCES TO COMBUSTIBLES (IN INCHES)

MODEL NO.	TOP	SIDES	BELOW	BACK	END
QTS-40 [N, P]	10	36	40	6	12
QTS-60 [N, P]	10	36	40	6	12
QTS-80 [N, P]	10	36	40	6	12



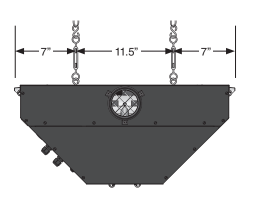


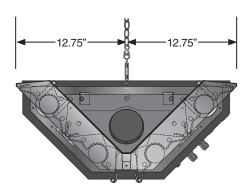


QTS SERIES FIELD DATA

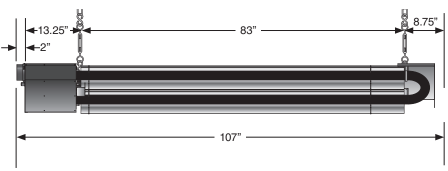
Unit Burner Control Box Dimensions - End View

QTS Series Unit Exhaust - End View





QTS Series Unit Dimensions - Side View



Visit www.reverberray.com/technical for wiring schematics.

OPTIONAL ACCESSORIES

QTY.	PART#	DESCRIPTION			
	325-3	High pressure regulator with 150,000 BTU/H flow capacity.			
	4-DSK	4 in. sidewall vent package. Used to vent through the sidewall. No vent pipe material included.			
	AIRH	4 in. dia. flexible air inlet rubber hose with DWV adapter affixed. Mates to 4 in DWV pipe. 18" in length.			
	AK-T4	Agricultural air intake kit consisting of AIRH and TEE-4. Field supply 4 in. DWV (18 in. to 20 ft.) to complete assembly.			
	AV-CS Three (3) Bulldog #1, 12-Ga 20" hanging chains with six (6) S-hooks.				
	PLQ	Warning plaque.			
	RTV-106 Tube of high temperature sealant. Used for sealing venting, combustion air inlet, and burner boxes				
	RTVP-4	4 in. rooftop vent package. Used to vent vertically through the roof. No vent or type B-vent pipe material included.			
	RVC-4	4 in. rooftop vent cap. For use on vertical rooftop vent applications only. For use on air intake or vent exhaust.			
	TEE-4	4 in. dia. drain waste vent tee with screened intakes. Used to provide outside combustion air to heater.			
	TH-115	Thermostat with rain tight enclosure. Watertight NEMA 4X when used with watertight connections (24, 120 or 220V).			
	TH-1F78	24V single-stage advanced programmable heat /cool digital thermostat. with LCD display.			
	TH-ET5	Columbus Electric thermostat. 125-277 VAC, 22.0 amps. May be used to switch either 24V, 120V or 220V.			
	THCS	5 ft. tube heater chain set with two (2) S-hooks used for hanging heater.			
	WIV-4	4 in. O.D. wall inlet cap, with bird screen. For use with outside air option. Used for 0-20' of 4" intake.			
	WVE-GALV	4 in. galvanized steel vent outlet cap with flapper. Must be used with unvented units.			

WRITTEN SPECIFICATIONS

PRODUCTS

- 1. TUBULAR INFRARED QUAD HEATERS
 - A. Basis-of-design product: Subject to compliance with requirements, provide Brant Radiant Heaers Limited; Re-Verber-Ray QTS Series.
 - B. Fuel type: Burner shall be designed for [natural] [propane] gas having characteristics same as those of gas available at project site.
 - C. Gas control: Heater must be CSA Design Certified to operate at a nominal rated input mode.
 - 1. The heater's control system shall be designed to shut off the gas flow to the main burner in the event either a gas supply or power supply interruption occurs.
 - D. Emitter tube: Shall be 2.25" O.D. 16ga. aluminized steel finished with a high emissivity rated, corrosion resistant, black coating with an emissivity level documented at .92 or higher.
 - E. Burner type: Unit shall be a negative pressure burner with a combustion fan downstream of the burner.
 - 1. Power supplied to each burner shall be 120 VAC, 60Hz. Flame sensing shall be via two (2) independent sensing flame rods and circuitry.
 - F. Fan enclosure: Combustion fan shall be totally housed inside burner control box and not exposed. Appliances with exposed combustion/exhauster fans shall not be permitted.
 - G. Burner: Aluminized steel venturi burner.
 - H. Ignition system: Heaters shall be equipped with a dual direct spark ignition system with a three (3) try ignition trial to sensing mode and an infinite trial after sensing mode. System shall incorporate a self-diagnostic ignition module including a LED readout display. System shall recycle the heater after an inadvertent shutdown.
 - Reflectors: Shall be .025 polished aluminum with a multifaceted design which includes reflector end caps.
 Reflector shall have a polished bright finish with clear visual reflection ability. (A sample will be required at time of submittal).
 - J. Control box: Heater's control housing shall be totally enclosed with a corrosion resistant enameled steel exterior. The controls shall be easily serviceable by removing one (1) panel.
 - Air intake: An air intake collar shall be supplied as part of the burner control assembly to accept a 4 inch O.D. supply duct.
 - Outdoor modifications are required for any application that will be placed in space defined as outdoors.
 The rating label shall bear the outdoor certification approval.

- K. Heaters shall be equipped with a sight glass allowing a visual inspection of igniter and burner operation.
- L. The heaters shall utilize a downstream turbulator baffle for maximum heat transfer.
- M. Heater shall be supplied with a Type 1 rubber gas connector.
- N. Burner Safety Controls:
 - Heater controls shall include a safety differential pressure switch to monitor combustion air flow, as to provide complete burner shutdown due to insufficient combustion air or flue blockage.
 - The heater shall incorporate a self-diagnostic ignition module, and recycle the heater after an inadvertent shutdown.
 - 3. The heater's control system shall be designed to shut off the gas flow to the main burner in the event either a gas supply or power supply interruption occurs.
 - 4. The heater's blower motor shall be thermally protected and the motor's impeller shall be balanced.
 - 5. Heater control assembly shall include indicator lights that define the units operating state.
 - 6. The heater's air flow control system shall provide a 7 second pre-purge prior to initiating burner operation and a 90 second post-purge upon completion, effectively removing all products of combustion from heat exchanger and/or radiant tubes.
 - 7. No condensation shall form as a result of combustion in the combustion chamber or radiant tubes while at operating temperatures.
- Venting: Shall be per manufacturer approval and specifications.
- P. Thermostat: Devices and wiring are specified in Division 23 Section "Instrumentation and Control for HVAC."
 - 1. Thermostat: 2-stage, digital programmable wall-mounting type with 50 to 90 deg F (10 to 32 deg C) operating range.