

Radiant Heating Systems

Custom Designed for High Bays and Aircraft Hangars.

Superior to **Conventional** Heating Systems.

Saves on **Energy Costs.**

Reduces Temperature Fluctuations.

Reflect O Ray®

Engineered Designed System Vacuum Heating Systems

Benefits

- Each system is custom designed for optimum comfort and efficiency
- Vacuum fired systems.
- 30-50% energy savings over conventional systems.
- 100% factory tested.
- The original Dry Tube system.
- Uses natural gas or propane gas.
- Burner inputs-240K and 360K.
- Tubing network maintains uniform heat throughout the building.
- Radiant tubing constructed entirely of corrosion resistant aluminized steel.
- Three-try, direct spark ignition.
- Electronic flame monitoring-100% safety lockout.
- 24-volt solid state controls.
- Burner flame inspection window.
- Pre-purge cycle.
- Burner housing is powder coated.
- 10 year warranty on radiant tubes for internally created corrosion.
- Reduce utility drop installations by up to 2/3rd's.



Superior to conventional heating

- Less fuel and electrical consumption.
- Fewer electrical hookups.
- Fewer gas line drops.
- Less building ceiling and wall penetrations.
- Less maintenance no filters.
- No system corrosion no condensate removal required.
- Even temperatures for total comfort.

Applications

- Aircraft hangars.
- Structures with high bays.
- Structures to any height providing adequate system input



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Burner #	Input Rate BTU Hr	Fuel Type	Suggested Orifice Size
#0600.NG	240,000	Natural	9/32"
#0600.LP	240,000	Propane	#17
#0610.NG	360,000	Natural	11/32"
#0610.LP	360,000	Propane	#3
Burrow #	Manifold Gas	Minimum Supply	Air Suction Upt
Burner #	Manifold Gas Pressure	Minimum Supply Gas Pressure	Air Suction Hot
Burner # 0600.NG	Manifold Gas Pressure 3 5" W.C.	Minimum Supply Gas Pressure 7" W. C.	Air Suction Hot .5" W.C.
Burner # 0600.NG 0600.LP	Manifold Gas Pressure 3 5" W.C. 10" W.C.	Minimum Supply Gas Pressure 7" W. C. 11" W. C.	Air Suction Hot .5" W.C. .5" W.C.
Burner # 0600.NG 0600.LP 0610.NG	Manifold Gas Pressure 3 5" W.C. 10" W.C. 3 5" W.C.	Minimum Supply Gas Pressure 7" W. C. 11" W. C. 7" W. C.	Air Suction Hot .5" W.C. .5" W.C. .5" W.C.
Burner # 0600.NG 0600.LP 0610.NG 0610.LP	Manifold Gas Pressure 3 5" W.C. 10" W.C. 3 5" W.C. 10" W.C.	Minimum Supply Gas Pressure 7" W. C. 11" W. C. 7" W. C. 11" W. C.	Air Suction Hot .5" W.C. .5" W.C. .5" W.C. .5" W.C.

DESIGN TUBE REQUIREMENTS FOR OPTIMUM EFFICIENCES The dimensions in the table below are used in the design of Reflect-O-Ray EDS/6 systems. Every effort should be made to hold the dimensions given on the layout drawing. Deviations from the dimensions listed below should be verified with the manufacturer. For futher design assistance and equipment information please consult manual.

	#600		#610						
BURNER TYPE	240,000 BTU/Hr		360,000 BTU/Hr						
	Standard		Standard						
	Extended Tube	Optional High	Extended Tube	Optional High					
	System	Output System	System	Output System					
Radiant Tube between any Burner & Vacuum Exhauster									
Maximum Recommended Minimum Recommended	260' 160'	160' 120'	230' 190'	190' 150'					
Maximum Flows through one Tube	2	2	2	2					
Distance before Elbow - Minimum - Maximum	30' 200'	30' 160'	30' 230'	30' 190'					

CLEARANCE TO COMBUSTIBLES

REFLECTOR PN 600	TOP 12"	BOTTOM 74"	SIDE 36"	OF SHIELD	
REFLECTOR PN 600 WITH SIDE SHIELD PN 663	12"	74"	50"	36"	



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0610.NG/LP 360.000 BTU **DISTRIBUTED BY:**