

Indirect Fired Space Heater Common Uses

- Large Construction and Job Sites
- Work Shops
- Large Capacity Warehouses
- Large Tents

*Available for Sale
or Rent!*

*Propane & Natural Gas
Units in Stock!!*



- Provides Dry Heat
- Clean and effective indirect heat
- High temperature resistant **heat exchanger**
- Thick-wall stainless steel combustion chamber
- High CFM centrifugal blower
- Overheat limit control
- Ideal drying building sites and heating enclosed buildings
- Water resistant flam control box
- Automatic safety and control devices
- Heavy duty wheels and handle provide mobility
- Optional remote thermostat and ducting available
- Three fuel burner options: Oil, Propane, or Natural Gas (Propane and Natural Gas models in stock)
- **Maximum Duct length 200ft**

Technical Specifications	HS7000ID
Heat input	700,000 BTU/h
Air flow	7.42 cfm
Heat output	595,000 BTU/h
Natural gas fuel consumption	684.9 CFH
Propane fuel consumption	274.7 CFH
Power Supply	1
	220 V
	60 Hz
Electric Consumption	2.3 W
	14.8 A
Nozzle	Riello 40 G750
Gas Supply Pressure: Natural Gas	.8" w.c.
Gas Supply Pressure: Propane	Min 8" w.c. - Max 14" w.c.
Max air temperature	250 °F
Dimensions (L x W x H)	101x35x53
Weight	562 lb (832 lb HD Version)

Inquire about Purchase or Rental!



**Unit can be run inside & exhausted outside
or run outside & clean air ducted inside.*



One of these units are roughly good to heat a 20,000 ft² building (10' ceilings) with moderately sealed exterior shell & tight roof to 50°+F above the outside temperature.

Call Edge for help in calculating heater requirements for your job!

Things to consider when choosing a temporary heating system

- Size of structure (Number of floors & cubic feet) to heat?
- How tight or sealed up is the structure?
- Power available at heater location?
- Fuel available at heater location?
- What Temperature is needed inside the building?
- What temperature variation will be outside?
- Is dry heat needed?
- Can a flame be in the structure?

Calculations & Info Needed

Sq Ft: $\frac{\text{Width}}{\text{Width}} \times \frac{\text{Length}}{\text{Length}} \times \frac{\text{Height}}{\text{Height}} = \boxed{}$

Temperature: $\frac{\text{Desired Inside Temp}}{\text{Desired Inside Temp}} - \frac{\text{Outside Temp}}{\text{Outside Temp}} = \boxed{}$
Desired Inside Temp Outside Temp Variance

Number of Floors: Power Avail Y N Nat Gas Avail: Y N

Heat: Dry Moist Is Flame Allowed Outside: