

Shizuoka Seiki Co., Ltd.

Far Infrared Heater F R 2000



Far infrared ray and wide radiant heat. **Becoming warm** from inside.

This heater carries the properties of far infrared heat which by nature is able to penetrate deeper into objects in the way sun light works.

Key Features

- Clean Exhaust by perfect combustion
- Low noise design allows for guiet operation
- Non-open flame safety design
- Space saving, thin-flat design
- Can be operated with built-in-thermostat

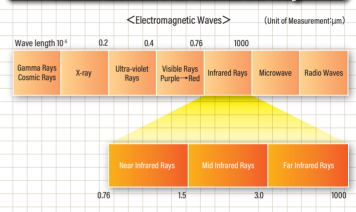
Main Applications

- Providing heat for event sites
- Heating for stores
- Heat for factories and warehouses

Specifications

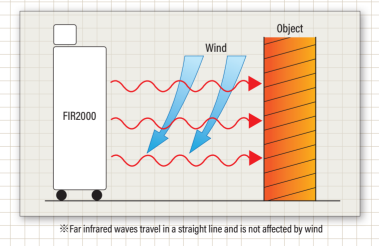
Item Model	FIR2000-A
Heat Output	62,000 BTU/hr
Fuel	Kerosene or Fuel-Oil no heavier than No.2(Diesel)
Fuel Consumption	0.45 gallons/hr
Tank Capacity	12 gallons
Continuous Operating Time	22 hours
Power Source	AC 120V 60Hz
Power Consumption	in ignition : 87W in burning : 65W
External Dimension (H×W×D)	52.0 × 48.6 × 12.6(inch)
Safety Devices	Flame monitor, Overheat protection, Tip-over switch, Motor overheat protection, Fuse
Carbon monoxide density	0 ppm
Operating Noise Level	50 dB(A)

Facts about Far Infrared Ray



Features of Far Infrared Ravs

- Far infrared ray has the longest rays among infrared rays. With high permeability into objects, it is able to heat not only on the surface but also inside simultaneously.
- By the nature of far infrared rays, the object's surface temperature is relatively low and safe.



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