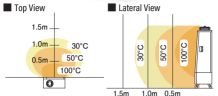


FIR 1000-E

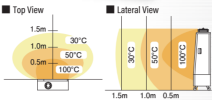
FIR1300-E

FIR 2000-E

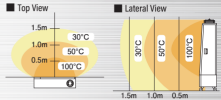






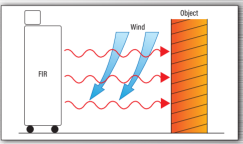






Features of Far Infrared Rays

- 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 and its long tubular combustion deisgn, it eliminates over-heating zones without having to rely on extremely high temperature of radiation disk, resulting in the safest infrared heater ever.



*Far infrared waves travel in a straight line and is not affected by wind

Specification

Item	Model	FIR1000-E	FIR1300-E	FIR2000-E
Heat Output		10,000 kcal/h	13,000 kcal/h	15,500 kcal/h
Fuel		Kerosene or Diesel		
Fuel Consumption		1.2 L/h	1.43 L/h	1.72 L/h
Tank Capacity		25 Liter	30 Liter	45 Liter
Continuous Operating Time		20 hours	20 hours	22 hours
Power Source		AC 230V 50Hz	AC 230V 50Hz	AC 230V 50Hz
Power Consumption	in ignition	60 W	79 W	80 W
	in operation	40 W	63 W	65 W
External Dimension (HxWxD)		1152×710×320 mm	1152×920×320 mm	1322×1235×320 mm
Safety Devices		Flame monitor Overheat protection Tip-over switch Motor overheat protection Fuse		
Carbon monoxide density		0 ppm		
Operating Noise Level		50 dB(A)		

Key Features

- Clean Exhaust by perfect combustion
- Low noise design allows for quiet 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

Factory







Farm



Cafeteria for sport gym



Shizuoka Seiki

1300 Moroi, Fukuroi, Shizuoka-pref 437-1121 Japan Phone:+81-538-23-3990 Fax:+81-538-23-3192

E-mail:international@shizuokaseiki.jp

URL:https://www.shizuoka-seiki.co.jp/english/ Printed in Japan 25090001C

