

Forced Flue Vented Type Heater Model FR-700F

FEATURES

■ CLEAN AND SAFE

"Pipe-within-a-pipe" forced flue venting system is a unique advanced heating system.

The outside pipe of the venting system brings in outside air for combustion while the inner pipe exhausts all combustion by-products to the outside. The result is smokeless, odorless and clean heating. The unit also features automatically shutoff safety system.

■ EFFICIENT AND ECONOMICAL

Its special stainless steel heat exchanger carries the highest efficiency code and 92.4% heating efficiency.

It surpasses oil and gas systems and is much more efficient and economical than wood stove.

■ CONVENIENT, EASY TO USE

This unit is one of the most advanced technologies with the economy of Kerosene heating.

It features a simplified digital control panel that displays such as room temperature, temperature setting, time and error codes.

■ COMFORTABLE

The large circulation fan distributes clean heat quickly and evenly. The unit automatically regulates between low, medium and high burning modes. It turns itself off when the room temperature rises approx. 2 degrees above the desired set temperature, and it turns itself on automatically when the room temperature downs to the desired set temperature. (Save Mode).

■ INFRARED HEAT

The heater provides instant radiant heat. It warms a room comfortably by radiation heat of infrared with wide waved reflector.

SPECIFICATIONS

MODEL: FR-700F

TYPE OF HEATER: Forced Flue Vented Type Heater

HEATING CAPACITY: High: 23,900 BTU/h (7.00 kW/h), Low: 5,980 BTU/h (1.75 kW/h)

93/195 units

FUEL CONSUMPTION: High: 0.791 lit./h, Low: 0.198 lit./h

HEATING EFFICIENCY: 92.4 %

POWER SOURCE: AC220V, 50Hz
TYPE OF FUEL: Kerosene only

POWER CONSUMPTION: Ignition: 280 W, Burning: 45 W

HEATER DIMENSIONS (WxDxH): 700 x 422 x 593 mm

WEIGHT: 28 kg

CONTAINER Q'TY (20FT / 40FT):

TOYOTOMI CO., LTD. 5-17, Momozono-cho,

5-17, Momozono-cho, Mizuho-ku, Nagoya 467-0855 JAPAN

TEL: +81-52-822-1108 FAX: +81-52-824-7151 E-mail: ftd@toyotomi.jp Website: www.toyotomi.jp

#TB130064 Rev.: 03/17

Subject to change with or without notice

