

INFRARED RADIANT HEATER

Owner's Manual



- Thank you for purchasing a BE Radiant Infrared Heater
 For safety, please carefully read the User's Manual and fully understand each function before use to use it correctly. After reading the manual, please do not throw away it and store it in a safe and well-visible place.
- Even without any faults in the product, please conduct regular inspection s every 12 months so you can use the product safely

Contents

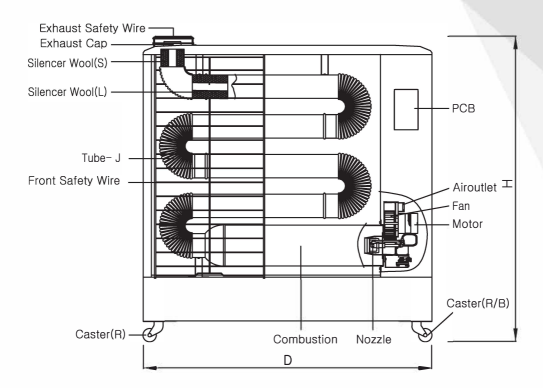
Name of Each Part and Size	3, 4
· How to assemble Top safety wire	5
· Warnings for Safety	6, 7
· Warnings for Usage	8, 9, 10
· Fuelling	11
· Fuel usage	12
· How to use correctly	13
The method to flow-out air	14
· Dailly check-up	15
Tips before installation	16
· Wiring diagram	17
· Specifications	18
· Check list before applying for After Service	19

Warnings for Safety

Sign explanation



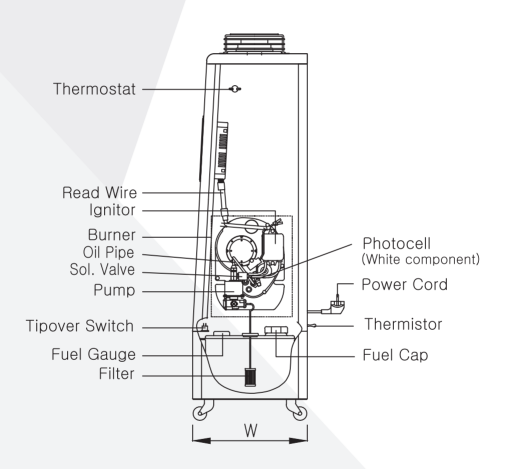
▶ Name of Each Part and Size



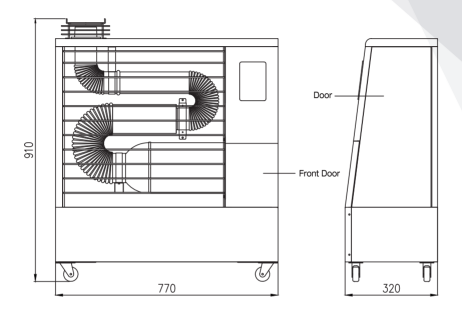
<SIZE>

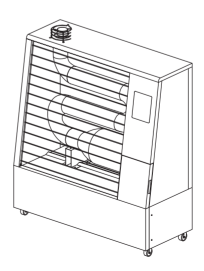
Model	D	W	Н
HK100IR	710	320	1,130
HK130IR	920	320	1,130
HK170IR	1,235	320	1,130
HK220IR	1,235	320	1,300

▶ Name of Each Part and Size



► Name of Each Part and Size





Warnings for Safety



Power/Installation place \star Following information is prepared for user's safety and loss in property. \star Please read the following carefully to use the product properly.

As the heater will be extremely hot when it is used, do not let any child to get close to the heater and touch or hang on the heater.



Do not use damaged or loosed plug and socket.

▶ There are risks of electric shock and fire.





Do not pull out the cord line to unplug or touch the plug with wet hands.

▶There are risks of electric shock and fire.





Please use it at the socket of 220V that is grounded properly.

▶ There are chances of damage and electric shock.





Do not plug many power lines at the same time.

▶ It may cause overheat and fire.



Warnings for Safety



- Power/Installation place ★ Following information is prepared for user's safety and loss in property.

 ★ Please read the following carefully to use the product properly.
- As the heater will be extremely hot when it is used, do not let any child to get close to the heater and touch or hang on the heater.



Do not put this heater on unstable surface of ground such as inclined or bumpy.

▶ It may not work properly or cause fire or failure if it is used on unstable surface.





Do you put this heater on high place that heater can be dropped dangerously.

▶ It cause fire or failure if it falls.





Do not operate this heater in the place where it gets wet by the humid such as bathroom. (It may cause an electrical short circuit or an electrical shock accident.)

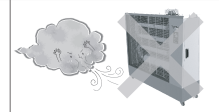
▶ It cause fire or failure.



Please do not installl the heater on windy place or near the entrance for comings and goings.

▶ It cause fire or failure if it falls.



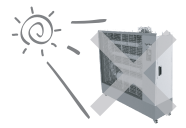




In case of storing this heater, be sure that you store it in the dry places indoor instead of hot and humid environment.

(Otherwise, it gets rusty or goes into trouble.)

▶It cause fire or failure.



▶ Warnings for Usage

\triangle

Special Warnings

- ★ Following information is prepared for user's safety and loss in property.
- ★ Please read the following carefully to use the product properly.
- *When the heater is used inside a building, please connect stovepipe to the outside of building, and install air ventilation opening before usage.
- *Stovepipe should be made with stainless steel total length less than 4m and curves can be made up to 2 times



Do not touch the heater during combustion or immediately after when the heater is off.

▶ It may cause burn.



Do not let infants, toddlers or children to play around the heater. Install separate safety net when there is a child.

▶ The child may fall down and get burnt







Never move the heater during combustion. Please move the heater when it is perfectly cooled down.

▶ It may cause fire or burn.



When the heater makes strange sound or smoke, immediately unplug the power and inquire to the service center.

► There are risks of electric shock and fire.







Do not cover the heater with inflammable clothes or towels.

▶There are risks of fire.





Please do not place the kettle or drinking can on the above heater.

▶It cause fire or failure.



▶ Warnings for Usage



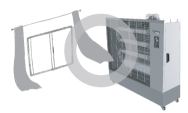
Warnings for usage

- ★ Following information is prepared for user's safety and loss in property.
- ★ Please read the following carefully to use the product properly.
- *This product has purpose of heating only. When the heater breaks down and starts fire due to wrong usage of the heater with other purposes such as cooking and drying, we do not take any responsibilities.



Ventilate the room once or twice in evety hour when the heater is on.

► This can be reason for indoor air pollution or oxygen deficiency.





Do not repair, disassemble and remodel the heater with the repairer that the company have suggested.

▶There are risks of fire, electic shock and injury due to wrong operation, and if it is remodelled voluntarily, the company do not take any responsibilities for accidents or breakdowns





Do not place other inflammables such as chemicals and combustible materials nearby the heater. (do not use explosiveness such as hair spray, benzene and propane gas or combustibles such as sofa, chair or curtain)

► There are risks of explosion and fire





During refuelling, do not let the fuel to flow around the heater. If it leaks around the heater, please close the fuel filler cap.





Do not use fuels with high volatility such as gasoline, benzene and thinner. Please use high quality and clea fuel

There are risks of breakdown and fire.





Never refuel the heater when it is used. Please put in the fuel when the heater in turned off.

▶ There are risks of fire.



Warnings for Usage

$\overline{\mathbf{M}}$

Special Warnings

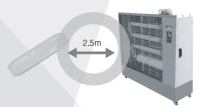
- ★ Following information is prepared for user's safety and loss in property.
- ★ Please read the following carefully to use the product properly.

*When the heater is used outdoor, install the heater at the place that is independent of influence by rain and wind. Also, put on the brake for the wheel, so it would not move easily.



Please maintain the safety distance.

▶ Install the heater 2.5m from materials that can be burnt easily such as curtain, wood or plywood and 2.5m from top as well





Do not use at the place, where it is exposed to rain, strong wind or raindorps.

- ▶ It may cause abnormal combustion or influent insulation of electrical parts.
- ▶There are risks of electric shock and fire





Do not install duct at the heater air outlet

► There are risks of abnormal combustion, fire and explosion due to overheat.





When the heater is not used for a long time, do not store the heater with the fuel inside. When it is not used for a long time or thrown away, completely empty the fuel.

▶There are risks of explosion



Please apply the connecting duct if heater is used inside room so that exhaust gas can be go out.

▶It may cause the oxygen deficiency





Do not use for drying or gardening

It cause fire or failure



▶ Fuelling

1) Fuelling Step

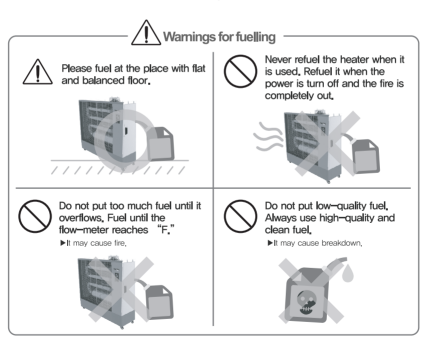
- ① Open the fuel inlet cap for the fuel tank.
- 2 Carefully put in the fuel, trying not to leak the fuel.
 - At this time, fill in the fuel until the flow-meter reaches "F."
- 3 Tightly close the inlet cap.
- ④ Check if fuel has leaked around fuel tank or each part of the heater. If it is leaked, clean it.



2) Warnings of ignition for the first time

- ① OWhen the heater is used for the first time, fuel that is used during the manufacturing process and other substances can combust, so please ignite at the outside of the building.
 - When the heater is used for the first time, it might have some smell due to above reasons. As you use it for a while, smell will be gone. (Takes about 1~2 hours)

As it is not a breakdown, do not worry and continue to use the heater.



▶ Fuel usage



Never use low-quality kerosene

Any breakdowns due to usage of low-quality kerosene cannot get free service even under the warranty period.

► These are low-quality kerosene!!

- If it has sour smell, or changed color into yellow.
- Kerosene that is used last year or exposed to direct sunlight for a long time.
- Fuels other than kerosene (such as gasoline and diesel) or if it is mixed with combustion improver or deodorizer.
- When the lid of storage unit is opened or other foreign substances such as water or dust.

▶ ► How to distinguish low-quality kerosene



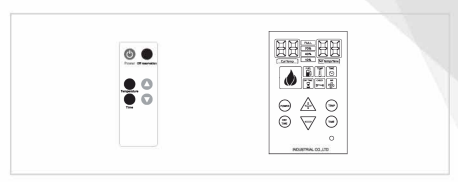
- ① In a clear glass cup, fill in kerosene for up to middle, then put white paper at the back.
- ② If kerosene has layers or changed its color to yellow, it means "low-quality kerosene," and if it does not have layers or clear as water, it is "clean kerosene."

▶ ► How to store kerosene



- ① Tightly close the lid and store in area without high temperature, inflammables or dust.
- ② Store in the area without raindrops or direct sunlight.
- 3 Store in the area with shadow and cool temperature.

► How to use correctly



- Put a plug into the outlet.
 - ▶ The current temp. and setting temp. both are displayed during operaton.
 - ▶ In order to be operated, the setting temperature should be higher than current temperature.
- Power On
 - In case of initial usage after the installment, please air flow-out in according to the method on 13 page.
- ◆ Select temperature or time control mode.
 - ▶ S Time control lamp is lighten when select it. Every 30min. Operation and 30Min Pause The repitition time can be set from 5 min. to 25 min. (Only every 5 minutes.)
 - ex) Repetition time 15 means, every 15min. Operaton and 15min. Pause

Every 1 min. is shortened as time goes on

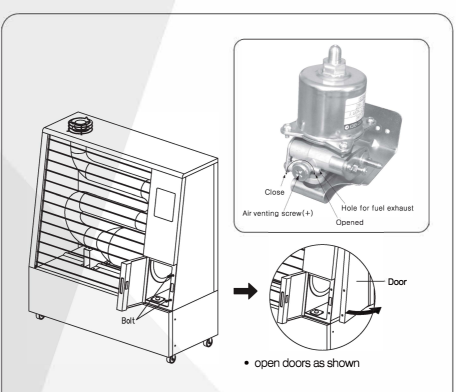
- ex) Time is shortened every 1 min. when the set time is 10 min. $(10\rightarrow 9\rightarrow 8\cdots\cdots .1)$ Time is shoryened every 1 min. when the set time is 20 min. $(20\rightarrow 19\rightarrow 18\cdots\cdots .1)$
- ▶ Temperature control lamp is lighten when select it.

You can set the desired temperature between " $0\sim40$ °C" by pressing "+/-" button.

When the setting temp, is higher than current temp, it starts operation, and the setting temp, is less than current temp, the operation is stop

- ◆ To select whether off timer mode is operated or not. (🖫 At that time, off timer lamp is lighten)
 - ▶ Set Temp. / Time indicates the reserved time.
 - ▶ By pushing '+/_' button, time is changed every an hour. It can be set in 24 hours totally.
 - ▶ Set Temp. or Set Time indicates again after 2 seconds
 - Remain time indicates by flickering 10 times every 5 min.
 ex) Off Timer is indicated when set the off timer for 5 hours. (5→4→3hr ······.55→50···5min)
 - ▶ During the operation if you push Off Timer button, Off timer function is cancelled.
- ◆ In case of light on
 - ▶ Heater will be turn off after 1 min. with alarm. Fill it up with Kerosene or Diesel in case of fuel leakage.
- ◆ In case of light on
 - ▶ Please refer to page 19.
- ◆ Air Flow Function (Apply to models which has Air Flow function)
 - ▶ Heater which has air flow function will light on 🐇
 - ▶ Fan is operated after power on 1 min.
 - ▶ Fan cannot be stopped randomly.

▶ The method to flow-out air



▶ In case that Electric pump so noisy and burner no ignition, main cause of the problem is air flow into the electric pump and not distribute oil. If oil is all consumed without remaining in the tank, air can be flow into inside electric pump.

[The method to flow-out air]

- 1) Turn the air venting screw (+) in anticlockwise for 2~3 times.
- 2) Press on Power button once.
- 3) Bubble(fuel) will come out from the air hole. (After 10 seconds)
- 4) When the ignition is on, turn the screw(+) in clockwise. If it does not work, try again. (When it does not work after 4 times, contact the service conter)
- 5)If it does not work for the first time, try above steps from 1~3 for about 3 times. (When it does not work after 3 times, contact the service center)

▶ Daily check-up

⚠ Warning

- Check-up and cleaning must be done after stopping "combustion" of the heater.
- Check if fuel leaks from any place near the fuel tank.
- Check if combustion furnace or heating tube is corroded and damaged.
- If heat-reflecting board is dusted, clean it perfectly.
- Check if the heater makes soot from the exhaust pipe.
- Burner is adjusted to be suitable for function of the heater. User should not control it voluntarily. If it is controlled voluntarily, please inquire to the store you have purchased the heater or service center of the head office.

⚠ Warning

- External part of the heater should be done after unplugging the cable and when it is completely cooled down. It should be cleaned with cloths soaked in neutral detergent or dried cloths.
- Pouring water to the heater for cleaning can cause electric accidents or break down of the heater.

▶ Regular inspection and fire extinguisher placement

■ Regular Inspection

- Combustion furnace and heating tube (heat exchanger): once a year, check for soot and then clean it (when it is polluted).
- Combustion furnace and reflection board: once a year, check for corrosion and pollution and then clean it (when it is corroded too much, exchange it).
- Fuel filter (Inside the tank): once a year, check for pollution with naked eyes and then exchange it.

■ Fire Extinguisher Placement

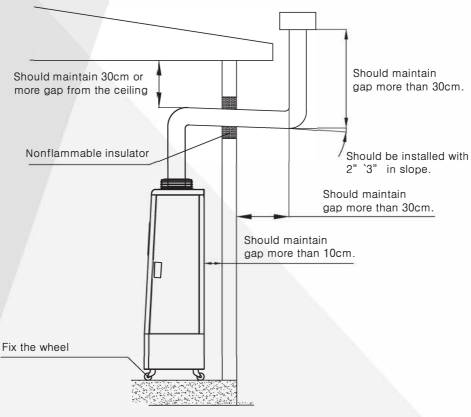


- Please place fire extinguisher where there is inflammable, and check its contents frequently.
- For emergency, place fire extinguisher to use it usefully in emergencies.
- It is the most effective extinguishing tool for initial fire fighting.
- Fire extinguisher should be stored in a place, where it can easily found.

▶ Tips before installation

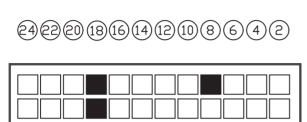
- The ground surface and surrounding should be plain and non-flammable, and solid It may cause failure in case of use on inclined place due to imperfect combustion.
- You need to have sufficient space surrounding the heater at least 1.5m from the wall and the left & right side, at least 1.5m distance from the ceiling and the front side without any obstacle.
- · After you fix the installation, lock the caster for avoiding unexpected movement.
- · It is required to install exhaust duct for indoor use. Especially, Over 3cm insulated material is required to apply for the duct.
- Please use stainless duct.

 (Recommended Duct specification For HK100IR:75mm\$\phi\$ (Diameter) x Max. 4 meter long-stainless duct-For HK130-170-220:100mm\$\phi\$ (Diameter) x Max. 4 meter long-stainless duct Max. Length 4 m / Max. Bend 2 times.

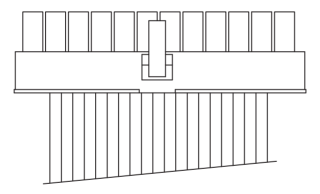


[Example of standard stovepipe installment]

▶ Wiring diagram







13	THERMOSTAT
4	F.G
26	POWER PLUG
8	N
57	MOTOR
5 11	PUMP
5 (13)	IGNITOR
9(10)	SOL. VALVE
12(14)	BLOWER FAN
15 (16)	TIP OVER S/W
17(18)	N
19(0)	OIL GAUGE
202	PHOTO CELL
<u> </u>	THERMISTOR

► Specifications

Item	Model	HK060IR	HK100IR	HK130IR	HK170IR	HK220IR
Fuel		Kerosene				
Fuel Consumption (I/h)		0.7	0.9	1.2	1.7	1.9
Caloric Value (kal/h)		6,000~7,000	8,000~10,000	11,000~13,000	14,000~17,000	17,000~20,000
Heating Area		40m²	66m²	85m²	110m²	200m²
Usage		Heating				
Power		AC230V/50Hz				
Power	During	80W	60W	70W	70W	60W
Consum -ption	During Combustion	65W	40W	50W	50W	40W
Size (W×D×H)		770x320x910	710x320x1120	920x320x1120	1235x320x1120	1235x320x1290
Fuel Tank Size		25L	25L	30L	45L	45L
Stovepipe Diameter (When connected)		75mm				
Fuel duration hours		30~32 Hours	26~28 Hours	24~26 Hours	25~27 Hours	22~24 Hours
Safety Equipment		Flame detecting equipment, Overheat prevention equipment, Over—current shorting equipment, Motor overheat prevention equipment, Overturing safety equipment, Indoor temperature detect equipment, Motor rotation detect equipment				

► Check list before applying for After Service

When the front control panel displays as follows;

Displayed signals	Reasons of default	Check-ups and actions to take
E1: Ignite Failure	Burner does not ignite.	 Out of fuel Oil pipe is filled with air (→ Ventilate air) Phototube is polluted (→ Clean it)
E3: Temperature Sensor	Temperature sensor is broken down	- Temperature sensor connection terminal is disconnected. (→ Connect the terminal)
E4: Overheat Sensor	Overheat sensor is broken down	 Check for combustion trace due to flame inside the burner (→ Inquire for service) Check if overheat controller wiring is disconnected. (→ Reconnect, then restart)
E5: Unbalanced	Heater is unbalanced	 Check if the heater is moving (It can happen if the heater is shaken→restart) Conduction switch is disconnected (→ Connect the switch and restart)
E6: No fuel	No fuel	- Refuel (→ Restart)
Hi	Temperature is more than 50°C	 Check if temperature sensor detector is placed inside (→ Put the sensor outside)

When E1 - E5/Fuel happen, reasons of error should be arranged before starting it again. Press "Power" button twice to restart the heater.
Air ventilation procedure is clearly explained in page 10. Please refer to it.

If following errors are made and measures are taken but the heater does not work, inquire for the service.

and a second sec			
Errors	Check list	Measures	
All the lamps in front control panel are turned off.	. Dower cable is unplugged		
The heater turns on and off regularly.	- Operation setting is selected as "Time"	- Select "Temperature"	
Flow-meter does not work but the heater operates	- Flow-meter is disconnected.	- Connect the line.	
Smoky smell is made during initial operation	- The smell is made as the foreign substance in inside the gasket burns	- No smell will be made 1-2 hours later	
Fuel smell is too strong	As the heater turns off after the operation, it might have some smell - Fuel is leaked during refuelling	- Operate more than 15 minutes Clean out leaked fuel	
Internal temperature displays higher than normal	- Check for location of temperature sensor at the back of the heater (If sensor is placed inside the heater).	- Fix the sensor in the right place.	