

## User's Manual

Dear Valued Customer

Thank you for purchasing gas room heater from us. We believe it is the best heating system in similar types.

This instruction manual has been carefully prepared to ensure you will be able to easily operate, learn more about it and fully realize all its inherent capabilities. We invite your comments as well as any issues you may have regarding this manual or our products. Once again, let us welcome you to be the growing family of our company. We look forward to working with you in the future. Any innovation or mini changes without further notice.

#### **Technical Data**

Model No.: PO-E01 PO-E02 PO-E03 PO-E04 PO-E05 **C**€ Gas Heat Input 4100 W Gas category: LPG (Propane - Butane) Gas pressure: (28-30) mbar. Pin Code: 598 CL 250 Electric Power: 1250w  $220 \text{ V} \sim 240 \text{ V}$ - 50 Hz

#### **Operating Instructions:**

There are 3 controls need to be paid attention

The first is the valve on the cylinder, which will be used to turn **ON** and **OFF** the gas supply

The second is the gas control knob with a dial which has 3 positions marked on it. This control knob is located on the top end of the heater (fig 4).

The third is the piezoelectric ignition button next to the gas control knob (fig 4). Pressing this button will generate a spark on the pilot burner thus igniting the gas to the pilot burner.

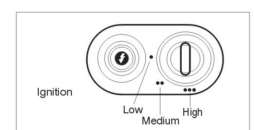


Fig4

# 1.Gas Valve 2.Gas Tap 3.Pipe 4. Gas Regulator 5. Protection Baffle 6.Cylinder

#### Installation

- 1.put the cylinder into the gas heater
- 2.install the protection baffle to make sure the cylinder cant' move
- 3.connect the pipe to the gas valve with cap (make sure no leakage)
- 4.connect another side of the pipe to the regulator with cap (make sure no leakage)
- 5. open the gas tap before using the heater, and close the gas tap after using.

#### Lighting heater:

Before connecting the regulator to the gas cylinder. Cheek whether there is a rubber washer on the regulator, and the washer must be in good condition. Connect the regulator to the gas cylinder by turning the hand wheel anticlockwise. Open the gas cylinder by turning the gas cylinder valve anticlockwise. Turn the gas control knob on the heater to setting 1(fig 4).

Press the control knob down and hold in the pressed condition. This will allow gas to flow to the pilot and center burner.

While holding the control knob in the pressed position push the piezoelectric ignition (fig 4) button 2 or 3 tines. Each tine you strike this piezoelectric ignition you will hear a clicking sound as well as see a spark on the pilot burner. Once the pilot has lit, continue holding the gas control knob in the pressed position for a further 10 to 15 seconds thus activating the flame failure safety device.

The pilot and center burner should remain alight. You may now adjust the heater setting to Low/Med/High as required.

# Turning off the heater:

To turn off the heater, turn the control knob to position 1 and close the gas cylinder valve by turning the knob on the cylinder clockwise. Ensure that the pilot flame the center burner are extinguished.

When you suspect that the heater is leaking, turn off the gas supply and have the unit inspected by a qualified technician. Do not attempt to locate the source of leak with a naked flame. Locate it by sound, smell or by applying soapy water. Any bubbles forming will indicate the whereabouts of a leak.

#### Safety tips:

Do not move the heater while it is in use.

Always face the heater towards the center of the room

Use it only in a well-ventilated room. Ventilated is vital for the efficient performance of this heater and for safety of the occupants of the room in which it is being used. Allow plenty of fresh air in, never seal up the doorways and

Prevent young children and elderly people from touching very hot surfaces. The normal dress guard only protects against accidental clothing contact. Do not place clothes or other material on the heater. Keep all flammable materials at least one meter away from the heater.

Turn off the gas valve and gas supply after its application.

Never use or store solvents and pressure pack can sans near a gas heater-even if the

Never dispose of rubbish such as cigarette butts in a gas fire-this can affect combustion and produce dangerous pollutants.

Always operate the gas control and cylinder valve from the side or rear of the heater. Standing in front of the heater exposes you to the risk of burns

Change LPG cylinder in ample ventilated area, and from any ignition source(candle,

Recommend to use 50mm hose for connection, which should be certified according to applicable EN-standard;

Regulator should be certified according to EN12864(from rate:max.1.5kg/h)

#### Warning:

- read the instructions in the manual carefully. it has important information both for operation use and for your safety.
- do not use faulty appliances.
- maintenance and repairs must be carried out by a qualified person only.
- your heater should be checked manually by a qualified person for safe operation and to detect any fault
- retain these instructions for future reference. if necessary, a new copy may be obtained from your dealer.
- turn off the gas container valve after use
- the appliance is suitable for 14.2kg/5.5kg LPG container, when change gas container, move the appliance to a flame-free atmosphere.
- do not move the appliance when it operated. avoid to twist the gas hose.
- do not place the heater near walls, curtains or furniture while in operation. always face the heater towards the center of the room when in use. do not put furniture or other thing in front of the heater; minimum clearance to combustibles to the rear and sides of the heater is 1000mm.
- the dress guard on this appliance conforms to standard requirements; it does not give full protection for young children or the infirm. the guard is to prevent risk of inquiry and no part of it should be removed or altered.
- this appliance should be leakage tested before initial use and whenever the cylinder has been reconnected after filling, never use a naked flame to test forleakge.
- this is a non-flue heater. ensure the room is ventilated while the heater is in operation. do not operate in a bedroom, bathroom, caravan, boat, or any room less than 84cu.m in volume.
- the guard on this appliance is to prevent risk of fire or injury from burns and no part of it should be permanently removed, it does not give full protection for young children or the infirm.
- this appliance requires a hose and regulator, check with your gas supplier • do not use in leisure vehicles such as caravans and auto caravans
- changing the cylinder: turn off the regulator and disconnect the regulator from cylinder, allow the heater to control fully before removing and replace the cylinder. do not attempt to remove the regulator while the heater is still running.

## Maintenance:

- maintenance and cleaning must be carried out with the gas supply turned off and the heater cold. do not attempt to clean the heater while it is in use.
- your heater should be checked annually by a qualified person for safe operation and to detect any faults.
- if any faults are detected in use, stop using the heater and contact your dealer for advice.

- periodically clean the exterior and rear cylinder, storage area of your heater to remove dust an lint built-up, which may affect operation of the
- light vacuuming with a soft brush will remove any dust built-up on the surfaces of the ceramic elements. do not scrape of knock these elements as they may become very fragile with use.
- do not abrasive products to clean the heater.
- watch the pilot flame while it is in operation. it should burn steadily, if it flickers or is yellow tipped, the heater should be checked for correct
- if any parts need replacement, they must be replaced only with genuine original parts supplied by the manufacturer, the use of incorrect or substitute the parts may be dangerous and will void any warranty.

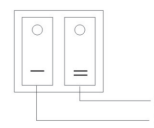
### Operate the heater according to following procedures when electric power is used.

The electric heating system is designed with technology of infrared radiation. Even if it is used in an unsealed and large size room, heating efficiency will be perfect. Choose

#### 1) Operation

- a. Make sure plug is normally earthed. Put plug in the socket.
  b. Press switch to start the top quartz tube.
  c. Press switch = to start the other two quartz tubes.

- d. Press switch and = to start all quartz tubes. Heat load reachs to peak.
  e. Turn all switch off after use. Remove the plug from the socket.
- As shown in below Figure.



For the other two quartz tubes For top quartz tube

#### 2) Specification (PO-E04)

Rated voltage	Rated power	Power level
220V-240V/50HZ	1250W	416W/1250W

3) Electricity principle diagram

When gas and electricity used together, the two kinds of above-mentioned methods must be put into practice.

- 3. Safety tips
- a. Always leave the heater look upon the central room.
- b. Do not move the heater in front of it. Do not move the burning heater from one room
- c. Prevent people, especially young children and elderly people from touching very hot surfaces.
- d. Never dry clothes at the top of the metal guard grill
- e. Keep all flammable materials at least one metre away from the heater.
- f. Never use an unflued gas heater in a bathroom, bedroom or caravan. Toxic gases may cause serious health problems in these situations.
- g. Never use or store solvents and pressure pack cans near a gas heater -even if the heater is turned off.
- h. Never dispose of rubbish such as cigarette butts in a gas fire -this can affect combustion and produce dangerous pollutants.
- i. Make sure rooms containing gas heater are well ventilated.
- j. Keep areas around the heater free of papers, trash, and any other combustible items
- k .Place the heater on a level, hard, nonflammable surface; do not place on rugs, carpets or . Socket, near bedding or drapes, or on tables or countertops.
- 1. Turn the heater off if you leave the area, and never leave a heater on while sleeping or
- m .Always use specified or standarded wire, plug and socket, always protect them from moisture or water.
- n .Always turn off gas power and remove plug after use.

Do not use wet rag or sprinkling water on the heater while cleaning. This may cause serious problem to the heater. Under the circumstance of normal usage, contact our agents to conduct regular maintenance. Leave the heater at a clean and dry area when it is not used.