



#### **Kerosene Ceramic Tube Heater**

High quality Kerosene Ceramic Tube Heater can meet many applications, if you need, please get our online timely service about Kerosene Ceramic Tube Heater. In addition to the product list below, you can also customize your own unique Kerosene Ceramic Tube Heater according to your specific needs. It is manufactured by 1650 C high temperature Co-sintered with heating layer printed on the ceramic sheet.

Model: G90105 Copper Nut

#### **Kerosene Ceramic Tube Heater**

GREENWWAY **Kerosene Ceramic Tube Heater** for pellet stove, which is MCH process, refers to Metal Ceramic Heater. The main material is 95% AL2O3.

It is manufactured by 1650 C high temperature Co-sintered with heating layer printed on the ceramic sheet.

It is a new environmentally friendly heating element.

The heater surface temperature can up to 800C within 30 sec.

This pellet heater has such merit as excellent resistance, noiselessness, usefulness for every required heat setting. Meanwhile MCH Contains no harmful material, conforming with environment protection.





#### **Parameter of Kerosene Ceramic Tube Heater**

| Power Source    | Electric                              |
|-----------------|---------------------------------------|
| Brand Name      | GREENWAY                              |
| Weight (N.W)    | 50g                                   |
| Certificate     | Rohs/Reach                            |
| Max Temperature | 1050 deg C                            |
| Main Material   | 95% aluminum ceramic                  |
| Flange          | Ceramic flange or copper thread       |
| Dimension       | 94*10.5mm /108mm*11.5mm OR Customized |
| Power           | 150W~350W                             |
| Warranty        | 13 months                             |
| Ignition Time   | 60-90 seconds                         |
| Wire Length     | 50cm or accordingly                   |
| OEM/ODM         | AVAILABLE                             |

## **Kerosene Ceramic Tube Heater feature and Application**

A fraction of the energy consumption compared to conventional heater

Easy to install and retrofit

Fits any steel tube with an inner diameter of 17.6mm

1000°C at steady-state temperature

Cannot overheat even with blower failure

Fully electrically insulated with no exposed electric contacts

200 to 500°C heat resistant wire

Comply with RoHS, REACH regulation

## **Kerosene Ceramic Tube Heater Application**

Wood pellet stove

Wood pellet boiler

Wood pellet burner

Wood chips burner

Straw burner

Other biomass burner

## **Packing and Delivery**

Box;Carton;

Delivery with Express such as TNT/DHL/Fedex and UPS

Lead time:1-35 working days

 Tel: +86-592-3327868
 E-Mail 1: <a href="mailto:service@xmgrwy.com">service@xmgrwy.com</a>
 E-Mail 2: <a href="mailto:infor@xmgrwy.com">infor@xmgrwy.com</a>





# **Our Advantage**

- 1. Aluminum Ceramic Heating Element Factory
- 2.On-line Employees more than 150~200
- 3. Customization are welcome
- 4. Heater Month Capacity: 550,000 piece
- 5. Quick Delivery time for already models: 1-3 days
- 6.Free Heater elements Samples are available

# FAQ

## 1.What is your MOQ?

There is no MOQ for already ceramic heater models.

You can buy any quantity you want.

## 2.Can I visit your factory?

We warmly welcome your arrival, Before you take off from your country, please let us know. We will show you the way and arrange time to pick you up if possible.

3.Do you offer OEM service and can you produce as our drawings?

Yes. We offer OEM service. We accept custom design and we have a professional design team who can design products based on your requirements. And we can develop new products according to your samples or drawing.