



Higher Power Ceramic Tube Heater

With years of experience in production Higher Power Ceramic Tube Heater, GREENWWAY can supply a wide range of Higher Power Ceramic Tube Heater. It is manufactured by 1650 C high temperature Co-sintered with heating layer printed on the ceramic sheet.

Model:G90105

Higher Power Ceramic Tube Heater

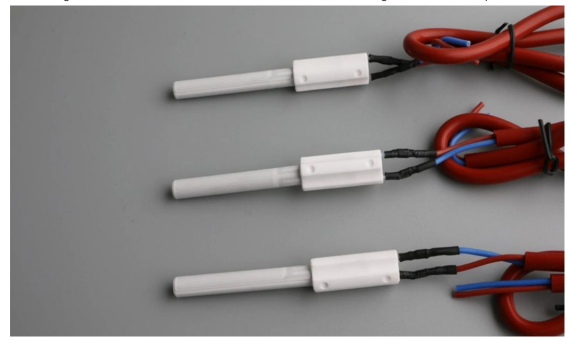
GREENWWAY **High Power Ceramic Tube Heater** for biomass boiler, which is MCH process, refers to Metal Ceramic Heater. The main material is 95% AL2O3.

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 Higher Power 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

Higher Power Ceramic Tube Heater feature and Application

Features of Higher Power Ceramic Tube Heater

It is a new type of high efficient heating elements, which can save more than 20%-30% power effect compare to PTC ceramic heaters. Our alumina ceramic heaters have many excellent features:

High power density, excellent thermal efficiency

Rapid heating, non-hot spot temperature distribution

High temperature, small size, light weight

Excellent insulation (the leakage current is < 0.5 mA under voltage 4500V/1S testing with no breakdown)

High reliability, stable resistance, no electric noise

Good chemical resistance

Higher Power 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



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.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.

2.Can I request to change the form of packaging and transportation?

Yes, We can change the form of the packaging and transportation according to your request, but you have to bear costs incurred during this period and the spreads.

3.Can I request to advance the shipment?

It should be depends on whether there is sufficient inventory in our warehouse.

4.Can you provide drawings and technical data?

Yes, our professional technical department will design and provide drawings and technical data.

 Tel: +86-592-3327868
 E-Mail 1: service@xmgrwy.com
 E-Mail 2: infor@xmgrwy.com



Tel: +86-592-3327868 E-Mail 1: service@xmgrwy.com E-Mail 2: infor@xmgrwy.com