



200w Ceramic Pellet Igniter For Biomass Boiler

Find a huge selection of 200w Ceramic Pellet Igniter For Biomass Boiler from China at GRWay. Provide professional after-sales service and the right price, looking forward to cooperation.

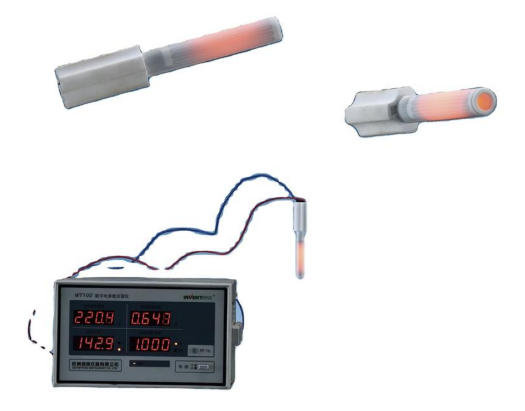
Model:90105

200w Ceramic Pellet Igniter For Biomass Boiler

GREENWWAY 200w Ceramic Pellet Igniter For Biomass Boiler manufactured by 1650 C high temperature Co-sintered with heating layer printed on the ceramic sheet.

It is a new environmentally friendly heating element.

200w Ceramic Pellet Igniter For Biomass Boiler heater surface temperature can up to 800C within 60 -90seconds. This pellet lighter 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 GREENWAY 200W Ceramic Pellet Igniter

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	200W
Warranty	13 months
Ignition Time	60-90 seconds
Wire Length	50cm or accordingly
OEM/ODM	AVAILABLE





GREENWAY 200W Ceramic Pellet Igniter Application

Wood pellet stove Louisiana Wood pellet grills Froling Pellet smoker Traeger Wood chips burner Barbecue Grills Pellet Fireplace





FAQ

1. How can I get an offer?

You can send your drawing with technology requirements and mark your purchase quantity. it is much better if you could offer the usage information about products, We will confirm the most suitable material and quote our best price to you in 24 hours.



2. Can you accept OEM & ODM?

Yes, we can produce the products according to your demand and drawing.

3. Can you provide free samples?

Yes, we can provide the sample for free, but the freight and mold fee are on your side.

4. What's the lead-time for heater samples?

Within 2-7 days for stock, open already model 25-40 days for OEM designs and shapes.