

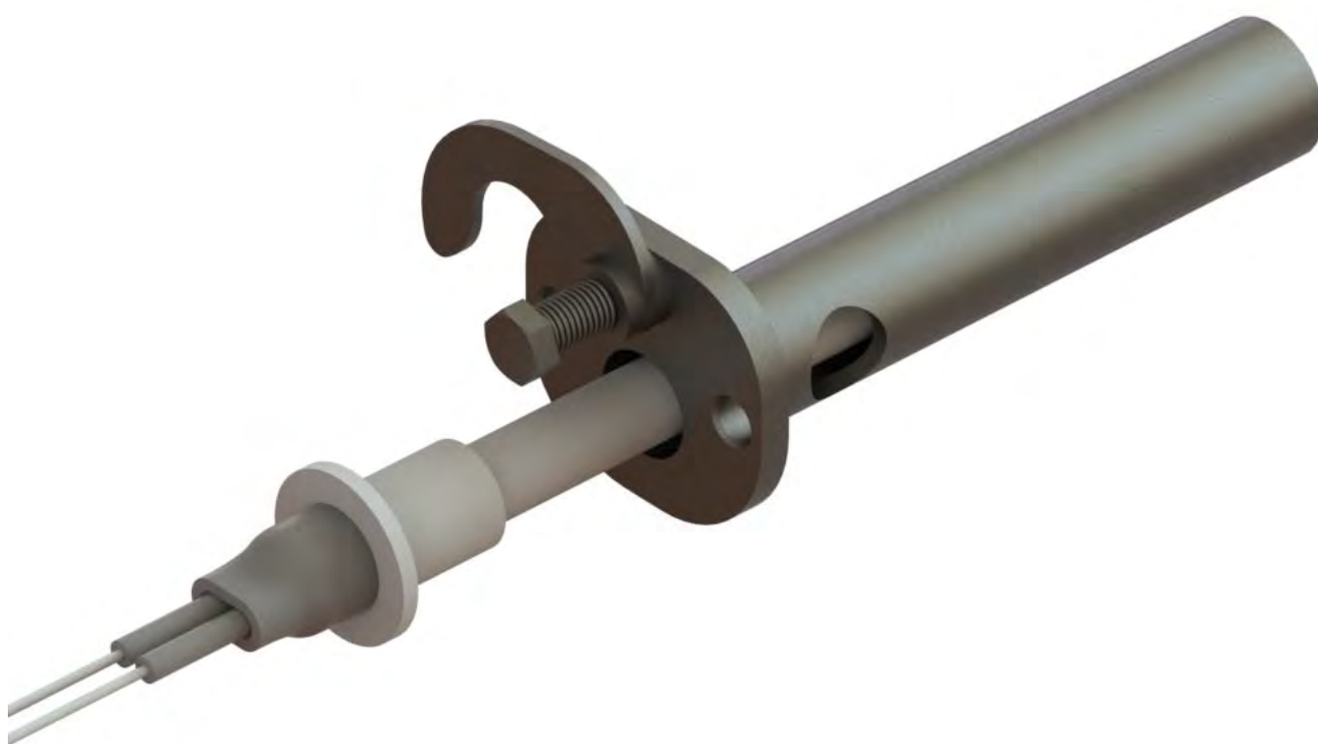
PELLET IGNITER

2016 Catalog

www.electroluxheatingelements.com.mk
www.heating-elements.com.mk
www.elektricnigrejaci.com.mk



Alumina ceramic high temperature igniter



A revolutionary way to ignite biomass and wood pellet



Biomass hot surface igniters

Wood pellet, wood chips and biomass hot surface ignition components

50s to 1000°C

Non aging

Made in Japan

Introducing the PSx® series ceramic biomass igniters range, an advance in ignition technology for solid fuels.

FKK Corporation specialises in ceramic hot surface igniters and has many years of experience of working closely with customers to develop bespoke solutions for innovative appliances manufacturers. We are a trusted supplier of hot surface ignition products to many industry sectors.

These advanced igniters are simply the best for lighting wood pellet and biomass burners. They use only a fraction of the energy required by hot air fans and ignition blowers and will light all fuel types. Ideal for wood pellets, corn, maize, coal, coke etc.

With a considerably higher temperature, around twice that of traditional metal sheathed products, ignition times are reduced to as little as 60 seconds. This makes them significantly more economical in use.

All our range can be customized to fit perfectly in your appliance.

Ceramic ignition technology benefits

- A fraction of the energy consumption compared to conventional heater
- Long lasting (non aging)
- Time to ignition 60~90 seconds
- Tested to 100,000 cycles, used for long time in Japanese market (15 years)
- Easy to install and retrofit
- Fits any steel tube with an inner diameter of $\geq 18\text{mm}$
- 1000°C at steady-state temperature
- Cannot overheat even with blower failure
- Available in 120V / 220 / 240VAC
- Fully electrically insulated with no exposed electric contacts
- UL/CE certified wiring (200 to 500°C heat resistant wire)
- Impervious to oxidation and corrosion
- Dimensions: l = 96mm, d = 16mm (PSx-1)
- Ignite wood chips, split logs, coal briquettes or other biomass, corn etc
- Comply with RoHS, REACH regulation on Hazardous Substances

Systems

- Wood pellet stove
- Wood pellet boiler
- Wood pellet burner
- Wood chips burner
- Straw burner
- Other biomass burner

Certification

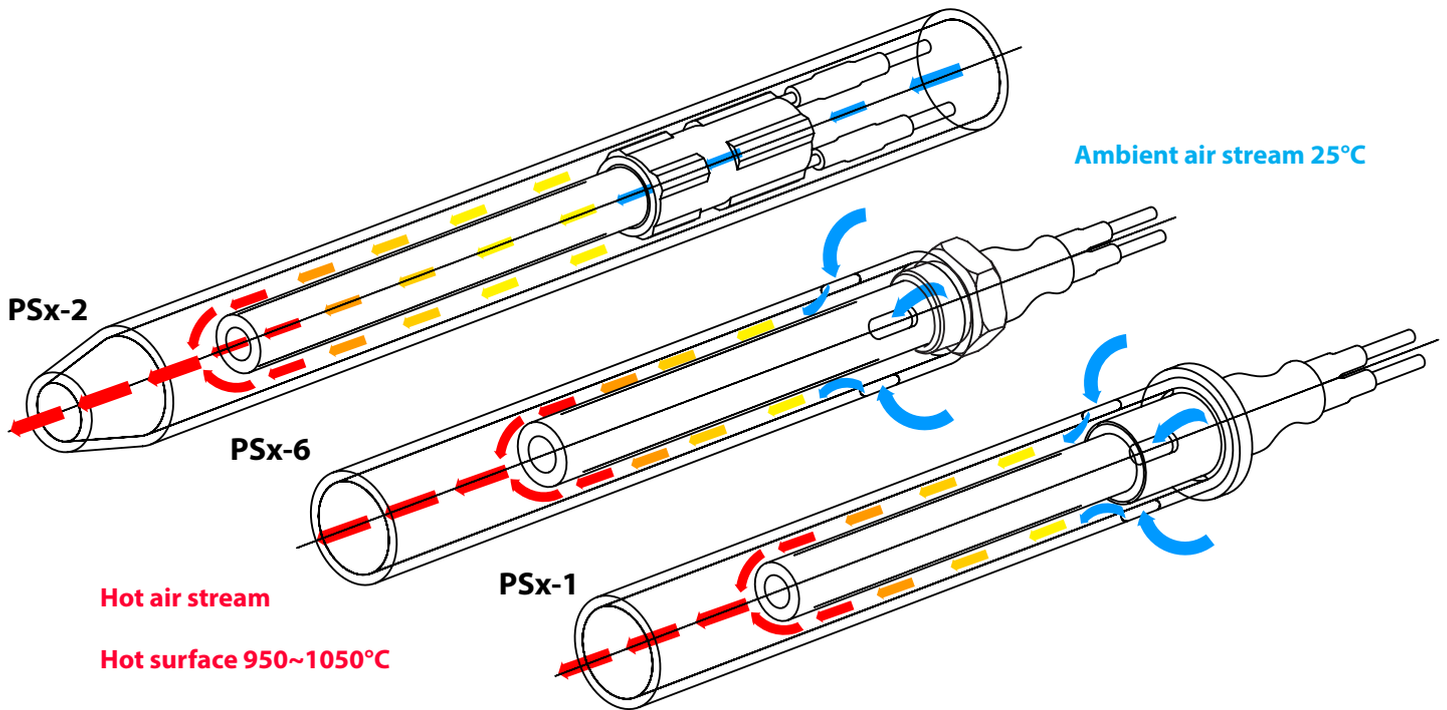
- TUV Rheinland - EN 60335
- TUV Rheinland - RoHS



A revolutionary way to ignite biomass

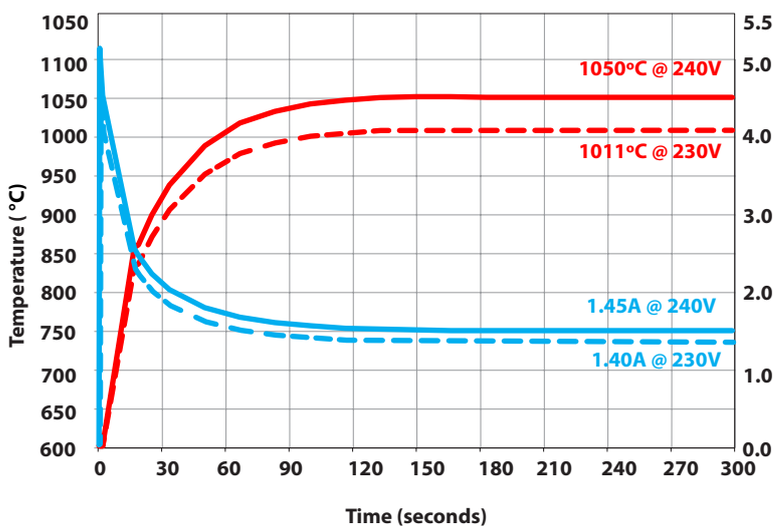
PSx series igniters revolutionize biomass heating appliances ignition process. FKK developed several types to fit in every appliances.

Tubular radiant structure type (Blowing air system) ceramic igniters have a through hole that let air through the heating element body. With this structure ignition performance can be increase by 1.4 times compare to metal cartridge heater.



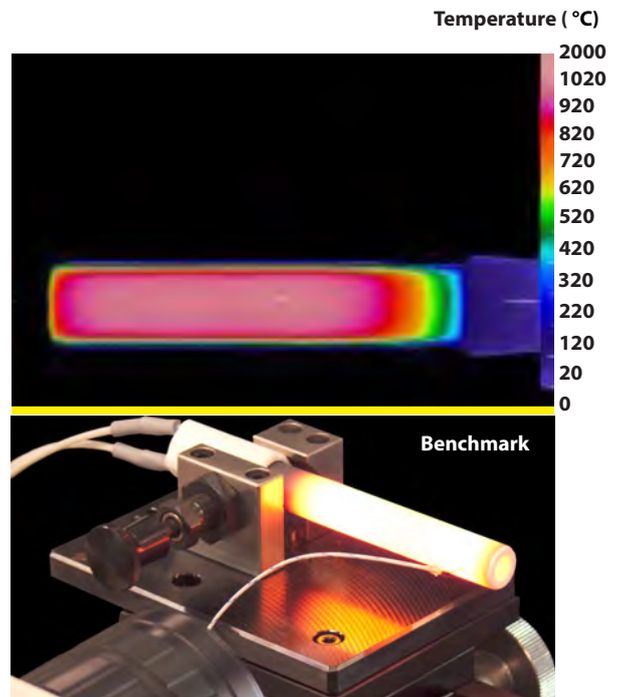
Standard radiant type ceramic igniters heat the surround air for indirect ignition of pellet.

Rising surface temperature



Nominal resistance: 44.64Ω
 Inrush current: 5.05A (@240V/60Hz)
 Current: 1.45A (@240V/60Hz)

Heat distribution



PSx series igniters line up

A simple and efficient solution for pellet ignition

Application

Heaters suitable for ignition of wood pellet, logs, wood chips, coal for stoves, boilers and burners.

Features

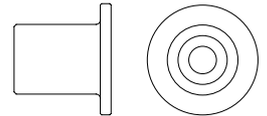
- Tested to 100,000 ON/OFF cycles.
- Fast ignition time (60~90s to ignite pellet according to burner)
- Wiring available in UL or CE certified version.
- Totally customizable solution, many design available
- 240W and 300W type
- Available in 120V , 230V, 220~240V

Line up



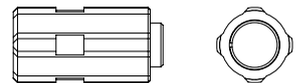
PSx-1

26mm ceramic flange
Radiant type



PSx-2

17.7 mm ceramic flange
Tubular structure type (Blowing air)



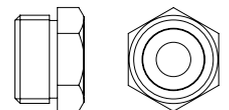
PSx-3 / PSx-4

No flange, perfect retrofit solution
Blowing air or radiant type available



PSx-6 / PSx-7

G3/8" threaded flange fixed on heater
Blowing air or radiant type available



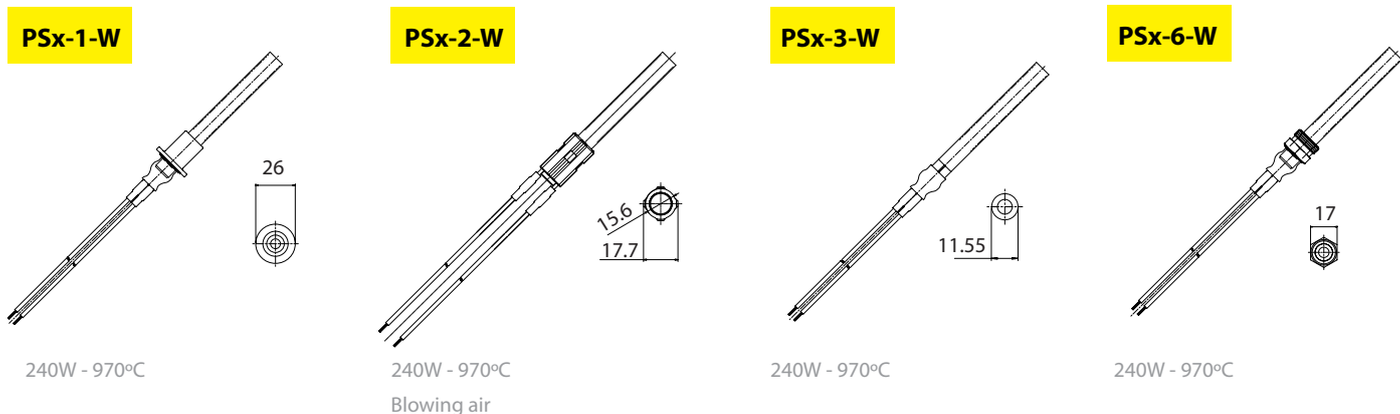
Line up

Unit (mm)

300W Class - Black coating alumina heaters (B)



240W Class - White coating alumina heaters (W)



Type	Reference	Flange type	Heater length (mm)	Available voltage (V)	Cable length (mm)
300W	PSx-1-240-B	Ceramic 26mm	107	220~240V	350mm *All lengths available upon request
	PSx-2-240-B	Ceramic bushing 17.7 mm	113	220~240V	
	PSx-3-240-B	Flange less - Retrofit	107	220~240V	
	PSx-4-240-B	Flange less - Retrofit	107	220~240V	
	PSx-5-240-B	G1/2" flange 23mm	107	220~240V	
	PSx-6-240-B	G3/8" flange 17mm	107	220~240V	
	PSx-7-240-B	G3/8" flange 17mm	107	220~240V	
240W	PSx-1-120-W	Ceramic 26mm	107	120V	
	PSx-2-120-W	Ceramic bushing 17.7 mm	113	120V	
	PSx-3-120-W	Flange less - Retrofit	107	120V	
	PSx-6-120-W	G3/8" flange 17mm	107	120V	