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Corporate Profile

Address 11 Tsutsumisoto-cho Kisshoin Minami-ku, 601-8399 Kyoto, JAPAN  
TEL: 075-314-8760  
FAX: 075-314-4167

Establishment 1954/02
Capital 1,0000000 JPY
Founder President Genjiro KAWATA, CEO Kazuo KAWATA
Employees 160 (2019/11)
Main site Head Office (Kyoto), Fukuchiyama plants (2 plants), Suzhou plant
Representative office Tokyo, Osaka, Sendai, Fukuoka, Nagoya
Branch Suzhou (China), Seoul (Korea)
Member organization Japan Industrial Association of Gas and Kerosene Appliances (JGKA)  
Kyoto Chamber of commerce

Corporate philosophy
At FKK we are constantly thinking about how to contribute to today’s environmental challenges via solutions and systems to save energy. We are constantly looking for innovative and smarter solutions and achieve our goal through customer’s satisfaction. We are building harmony between people, foster a supportive and dynamic workplace, and deal sincerely with all tasks and people we encounter. We achieve this through strong principles to ensure a permanent and responsible prosperity, considering human, human development and its relation with environment as the center of our business strategy.

Environment
In a world where our natural environment is a bit more threatened every day, FKK have always been committed to nature. Considering the environmental protection as an essential purpose, in compliance with environmental standards (ISO 14001, REACH and RoHS) FKK designs and develops solutions that are more respectful of nature.

Quality
FKK gain the satisfaction and trust of the customer by drawing on unique technology and skills. We take customer’s point of view all the time and constantly improving customer satisfaction, responsiveness and the ability to take prompt and effective action. FKK put the quality management system (ISO 9001) to effective use and constantly improve the quality of products and services.

History
1954.02: Foundation of Fuji Kogyo in Kyoto, Japan  
1957.02: Production of spark plug for agricultural machinery  
1970.02: First production of igniters for oil burner  
1985.02: The headquarter moved to Kisshoin, Kawata Genjiro becomes president of the group  
1988.04: New factory built in Fukuchiyama  
2003.02: Establishment of Shanghai subsidiary  
2005.05: Obtained ISO 9001 certification  
2006.02: Award of the best top 300 Japanese SME from the Japanese Ministry of Industry  
2006.02: Award for the Best 21st century’s SME from Kyoto prefecture  
2007.06: Obtaining the ISO 14001 certification. Fuji Industries becomes FKK Corporation, a new headquarters is built  
2010.02: New plant in Fukuchiyama  
2011.07: Production of igniters and busbar for fuel cell appliances. International development start
2012.08: Partnership bind in UK, Belgium and Russia  
2013.01: Fukuchiyama ignition electrode plant is automated  
2014.07: Foundation of Suzhou FKK Corporation  
2015.07: TUV certification of all biomass alumina ceramic igniter products  
2019.10: PSx series ceramic igniter for biomass and wood pellet reached a cumulated sales of 1M pcs.
Starting international development in 2011, FKK is nowaday present in Europe and Asia and exporting products worlwide on all continents.
To the essence of heat

Ignition components are essential in the design of heating application and burner. Seek efficiency in ignition is our job, revolutionize industry is our goal.

<table>
<thead>
<tr>
<th>Product type</th>
<th>Ignition Electrode</th>
<th>Ignition electrode Assembly</th>
<th>Flame sensor rod</th>
<th>Ionization rod with fitting</th>
<th>Spark rod</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Materials</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alumina 90~99.9%</td>
<td>Ignition electrode simple</td>
<td>Ignition electrode Assembly</td>
<td>Flame sensor rod</td>
<td>Ionization rod with fitting</td>
<td>Spark rod</td>
</tr>
<tr>
<td>Kanthal, Hitachy SYTT, Stainless steel, Steel All connector available</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Application</td>
<td>Cooktop/water heater</td>
<td>Water heater</td>
<td>Cooktop/Burner</td>
<td>Burner</td>
<td>Industrial</td>
</tr>
<tr>
<td>Possible size (mm)</td>
<td>All lengths possible from 30 to 1800 mm, all electrode diameters possible</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range of temperature</td>
<td>600 to 1400 °C</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Hot Surface Igniter (plate type)</td>
<td>Hot Surface Igniter (rod type)</td>
<td>Planar heater</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------------------</td>
<td>--------------------------------</td>
<td>--------------</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td><strong>Product type</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Silicone Nitride Igniter 1000~1200°C</td>
<td>Silicone Nitride Igniter 1200~1400°C</td>
<td>Biomass pellet /log/ chips/coal igniter 300W</td>
<td></td>
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</tr>
<tr>
<td><strong>Materials</strong></td>
<td></td>
<td>Biomass pellet /log/ chips/coal igniter 240W</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Silicone Nitride</td>
<td>Silicone Nitride</td>
<td>Alumina heater for molding press</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flange Alumina 90~99.9%</td>
<td>Flange Alumina 90~99.9%</td>
<td>All connector and fitting available</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>All connector and fitting</td>
<td>All connector and fitting</td>
<td></td>
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<td></td>
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<tr>
<td>available</td>
<td>available</td>
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<tr>
<td><strong>Application</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boiler/Burner</td>
<td>Burner /Gas Reformer</td>
<td>Stove/Boiler/Burner</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Features</strong></td>
<td></td>
<td>Stove/Boiler/Burner</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High speed 6s to 1000 °C</td>
<td>High temperature</td>
<td>Industrial</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>1200~1350 °C</td>
<td>90000 hrs at 1350 °C</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td><strong>Range of temperature</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1000~1200 °C</td>
<td>1200~1350 °C</td>
<td>970~1050 °C</td>
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<td></td>
<td></td>
<td>950~970 °C</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>600~1000 °C</td>
<td></td>
<td></td>
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</tr>
<tr>
<td><strong>Image</strong></td>
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<td><strong>Special order</strong></td>
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</tbody>
</table>
Every day in Asia, Europe or America, FKK is present in the lives of millions of people around the world through boilers, water heaters and stoves components.

In Japan, FKK Corporation has led the way in designing and manufacturing high quality components for over 60 years.

Today, FKK Corporation with its new assembly line offers engineering solutions for production of divers ignition components for gas, oil wood as well as Fuel cell and other renewable energy appliance ignition and heat detection systems.

If your application requires an electrode or sensing rod, we can provide one of our model or design it and produce it for you.

### Products

- ignition electrodes
- single electrodes
- double electrodes
- blocks of electrodes
- electrode assemblies
- single or multiple pole ignition electrode
- flame monitoring pole
- flame sensor rods
- ionisation electrodes
- ceramics hot surface igniter
- double plan igniter
- pellet stove igniter
- cathode and anode
- spark plug
- interference suppressors
- temperature sensors
- advanced ceramics

### Application

**Gas**

- Bath heater / gas water heating equipment
- Furnace/burner heating equipment
- Boiler
- Table stove
- Table top burner
- Commercial kitchen equipment
- Industrial heating Equipment

**Oil**

- Oil hot water equipment
- Heating equipment
- Portable stove
- Furnace/burner
- Fan heater
- Boat and small aircraft engines (ignition plug)

**Renewable energy**

- Pellet stove/boiler/burner igniter
- Stirling engine igniter
- MCHP Fuel Cell SOFC/PEFC burner igniter
- Fuel Cell reformer component
Automated Line
Better. Faster.

A part of standard production is fully automated. Automation has been implemented to increase quality while reducing cost for customers. Workers can now concentrate on increasing tailor made products quality.

Production process

- **Insulation tester**
  All ceramic body are tested before the beginning of the production. Robot apply 15KV for few seconds inside the ceramic body.

- **Croping machine**
  Kanthal, SYTT Hitachi Metal, FCHW made electrode are cropped automatically.

- **Ceramic sealant bonder**
  Robot seal the electrode and ceramic insulator with FKK Corporation made ceramic compound.

- **Oven and trail**
  After sealing process the trail go to oven to solidify the sealant.

- **Bending machine**
  Bending machine perform the bending of the electrode from 1 to 4 bending points.
Ignition and sensing electrodes

Ignition electrodes and flame sensor rods

Ignition electrodes used for the ignition and temperature control in gas and oil combustion equipment, work on the principle of ignition by high voltage flashover.

FKK Corporation ignition electrodes, flame sensor rods and assemblies come in over infinite configurations.

If your application requires an electrode or sensing rod, we can provide one of our model or design it and produce it for you.

Application

<table>
<thead>
<tr>
<th>Gas</th>
<th>Oil</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas boiler / water heating equipment</td>
<td>Oil hot water equipment</td>
</tr>
<tr>
<td>Furnace/burner heating equipment</td>
<td>Heating equipment</td>
</tr>
<tr>
<td>Table stove / Table top burner</td>
<td>Portable stove</td>
</tr>
<tr>
<td>Commercial kitchen equipment</td>
<td>Furnace/burner</td>
</tr>
<tr>
<td>Commercial burner</td>
<td>Industrial burner equipment</td>
</tr>
</tbody>
</table>

High sparking efficiency  
Long rating life  
High quality  
Moisture resistant  
From small quantity

Specification

- Insulator material available: Mullite, Steatite, Heat Resistant Resin, Alumina 90–99.6%
- Electrode material available: Kanthal A, C, D, Hitachi Metals Ltd. YSS-SYTT, PYROMAX, FCHW1/FCHW2, SUS304/310/316, Inconel, Various Ni-Cr alloy wire
- Wiring and connector available: all type
- Ceramic insulator size available: length 10 to 1800 mm, diameter 3 to 15mm
- Heat resistance range 700 to 1400°C
Overview of ignition and sensing electrodes

Examples of industrial ignition and sensing rods

Unit (mm)
Electrode

Ignition and sensing electrodes

Ignition electrodes and flame sensor rods product range overview

Line up

Simple electrode

Sensing / ionization electrode

Electrode with flange

Electrode assembly

Overview of design

Rod Electrode

Ignition rod
**M14 Thread**

M14xP1.0 or 1.25 Compression nut

All sizes available

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**Flanged Electrode**

Ignition/sensing rod with flange

---

**M18 Thread**

M18xPT1/2 Compression nut

All sizes available

---

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

FFK 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 igniter products to many biomass/pellet stoves, burners and boilers manufacturers.

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, wood chips, lot, corn, maize, 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 ≥18mm
- 1000°C at steady-state temperature
- Cannot overheat even with blower failure
- Available in 100V / 120V / 220V / 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
- Ignite wood pellet, wood chips, split logs, straw and other biomass
- 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: PSx-2 / PSx-7) 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.

External radiant structure type (PSx-1 / PSx-6) ceramic igniter heat the surround air for indirect ignition of pellet. These models are economical and more easy to install into airtight systems.

Nominal resistance: 44.64Ω
Inrush current: 5.05A (@240V/60Hz)
Current: 1.45A (@240V/60Hz)
PSx series igniters line up

A simple and efficient solution for biomass ignition

Application

Heaters suitable for ignition of biomass, wood pellet, wood chips, wood log, 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

All drawings and data-sheets are available for download at: www.plug.fkk-corporation.com/en/download
You can also scan the QR code to go directly on the related page.
This catalog is also available in BG, CN, CZ, DE, DK, ES, EN, FR, GR, IT, JP, KR, NL, PL, RU, SE language.
## Line up

300W Class - Black coating alumina heaters (B)

<table>
<thead>
<tr>
<th>Type</th>
<th>Reference</th>
<th>Flange type</th>
<th>Heater length (mm)</th>
<th>Available voltage (V)</th>
<th>Cable length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>300W</td>
<td>PSx-1-B</td>
<td>Ceramic 26mm</td>
<td>107</td>
<td>220–240V</td>
<td>350mm*</td>
</tr>
<tr>
<td></td>
<td>PSx-2-B</td>
<td>Ceramic bushing 17.7 mm</td>
<td>113</td>
<td>220–240V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PSx-3-B</td>
<td>Flange less - Retrofit</td>
<td>107</td>
<td>220–240V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PSx-4-B</td>
<td>Flange less - Retrofit</td>
<td>107</td>
<td>220–240V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PSx-5-B</td>
<td>G1/2” flange 23mm</td>
<td>107</td>
<td>220–240V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PSx-6-B</td>
<td>G3/8” flange 17mm</td>
<td>107</td>
<td>220–240V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PSx-7-B</td>
<td>G3/8” flange 17mm</td>
<td>107</td>
<td>220–240V</td>
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</tbody>
</table>

240W Class - White coating alumina heaters (W)

<table>
<thead>
<tr>
<th>Type</th>
<th>Reference</th>
<th>Flange type</th>
<th>Heater length (mm)</th>
<th>Available voltage (V)</th>
<th>Cable length (mm)</th>
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<tr>
<td>240W</td>
<td>PSx-1-W</td>
<td>Ceramic 26mm</td>
<td>107</td>
<td>220–240V</td>
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<tr>
<td></td>
<td>PSx-2-W</td>
<td>Ceramic bushing 17.7 mm</td>
<td>113</td>
<td>220–240V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PSx-3-W</td>
<td>Flange less - Retrofit</td>
<td>107</td>
<td>220–240V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PSx-6-W</td>
<td>G3/8” flange 17mm</td>
<td>107</td>
<td>220–240V</td>
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</tr>
</tbody>
</table>
SiN Ceramics igniters

Silicone Nitride Ceramic igniters

FKK Corporation producing OEM custom order ceramic silicon nitride igniters for gas and oil energy-efficient equipments. FKK Corporation is now one of the world’s leading producers of ceramic igniters for compact boilers and tankless water heater as well as Fuel Cell SOFC/PEFC appliances, covering Asia and America.

Features

Long Rated life
While standards igniters only last 2 or 3 years, FKK ceramics igniters are made to last at least 90,000 hours (nearly 10 years) according to Japanese standard and made to be very resistant in all conditions (high humidity, freezing temperatures, strong vibrations, etc.). We are the unique maker in the world to be able to design SiN igniters with average life greater than 90,000 hours in continuous operation at nearly 1400°C.

High temperature, high constraint
FKK ceramics igniters can reach 1400°C. However, due to perfect sealing process, lead wire junction temperature do not exceed 150°C. You can miniturize your system, make it safer and prolonged the rated life of other components.

Faster
Rising temperature is faster: up to 1000°C in 6 seconds.

High efficiency
High-watt density discharge allow high thermic efficiency.

Superior properties
Highly resistant to mechanical strength, high temperature strength and thermal shock. Excellent electrical insulation, dielectric strength and thermal shock resistance.

No electromagnetic discharge
Contrary to spark electrode, ceramic igniters generate no electromagnetic interference so it can be safely use in systems and applications sensitive to electromagnetic discharge.

Material
- Silicone Nitride Si₃N₄

Range of temperature
- 1100~1400 °C

Application
- Furnace, burner, kiln
- Gas, oil water heater, boiler or other heating equipment
- SOFC, PEFC Fuel Cell MCHP burner and reformer
- Gas reforming
- Post gas combustion
- Laboratory equipment

Features

- Silicone Nitride Si₃N₄
- Furnace, burner, kiln
- Gas, oil water heater, boiler or other heating equipment
- SOFC, PEFC Fuel Cell MCHP burner and reformer
- Gas reforming
- Post gas combustion
- Laboratory equipment
### SiN Ceramic igniters properties

**Si$_3$N$_4$ Ceramics igniters properties**

#### Mechanical and Thermal Properties

<table>
<thead>
<tr>
<th>Items</th>
<th>Unit</th>
<th>SN220</th>
<th>SN362</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum temperature</td>
<td>°C</td>
<td>1300</td>
<td>1400</td>
</tr>
<tr>
<td>Typical temperature</td>
<td>°C</td>
<td>1200</td>
<td>1300</td>
</tr>
<tr>
<td>Thermal conductivity</td>
<td>w/mk</td>
<td>25</td>
<td>31</td>
</tr>
<tr>
<td>Linear expansion coefficient</td>
<td>°C(40-800°C)</td>
<td>3.2x10$^{-6}$</td>
<td>3.7x10$^{-6}$</td>
</tr>
<tr>
<td>Vickers hardness (500g load)</td>
<td>GPa</td>
<td>14.7</td>
<td>17.1</td>
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<tr>
<td>Bending strength</td>
<td>MPa</td>
<td>590</td>
<td>900</td>
</tr>
<tr>
<td>High-temperature strength</td>
<td>MPa</td>
<td>600</td>
<td>900</td>
</tr>
<tr>
<td>(Flexural strength at 800°C)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal shock resistance</td>
<td>°C</td>
<td>600</td>
<td>900</td>
</tr>
</tbody>
</table>

#### Temperature coefficient of resistance

![Graph showing temperature coefficient of resistance](image)

- Paste A: 3500PPM/°C (23–800°C)
- Paste B: 2960PPM/°C (23–800°C)
- Paste C: 1200PPM/°C (23–800°C)
Chemical characteristics (nitric acid resistance)

- Corrosion Loss - 60% H₂SO₄
- Corrosion Loss - 60% HNO₃
- Corrosion Loss - 60% NaOH

All drawings and data-sheets are available for download at: https://www.plug.fkk-corporation.com/en/products/sin-ceramic-igniter
You can also scan the QR code to go directly on the related page.
**SNx series igniters line up**

Silicone Nitride Ceramics igniters standard products

**Application**

Gas burner, water heater, gas reformer, off gas combustion, experimental application.

**Features**

- High temperature 1200~1400°C
- 1000°C in 6 seconds
- High resistance to thermal shock (600~900°C)
- Designed for over 90000h of powering
- 100~120V, 220~240V current available
- Totally customizable solution, many design available

**Line up**

- **SNx-1**
  - D.8mm x L40mm Ceramic flange
  - 1200°C type

- **SNx-2**
  - M18 Compression nut flange
  - 1200°C type

- **SNx-4**
  - D.19mm x L50mm Ceramic flange
  - 1300°C type

- **SNx-5**
  - M16 Compression nut flange
  - 1300°C type

- **SNx-6**
  - 32mm Round metal flange
  - 1300°C type
## Line up

### 1200°C type

<table>
<thead>
<tr>
<th>Type</th>
<th>Reference</th>
<th>Flange type</th>
<th>Heater length (mm)</th>
<th>Available voltage (V)</th>
<th>Cable length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>32~45W</td>
<td>SNx-1</td>
<td>Ceramic 8 x 40mm</td>
<td>38</td>
<td>100~120</td>
<td></td>
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<td>41</td>
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<td>47~65W</td>
<td>SNx-4</td>
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<td>SNx-6</td>
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### 1300°C type

<table>
<thead>
<tr>
<th>Type</th>
<th>Reference</th>
<th>Flange type</th>
<th>Heater length (mm)</th>
<th>Available voltage (V)</th>
<th>Cable length (mm)</th>
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<tbody>
<tr>
<td>47~65W</td>
<td>SNx-4</td>
<td>Ceramic 19 x 50mm</td>
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<td>SNx-5</td>
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<td>Metal flange 32mm</td>
<td>56.6</td>
<td>100<del>120, 220</del>240</td>
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</table>

*All lengths available upon request*

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HZ = Heating zone

Unit (mm)
Fuel Cell Igniter

Fuel cell SOFC/PEFC high temperature burner components

30s to 1400°C

High sealing property

FKK provide all the Japanese Fuel cell appliances manufactures as well well as abroad MCHP SOFC systems maker with advanced ceramics igniters allowing long rated life (up to 90000 hours), high reliability, high temperature (up to 1300°C) and good sealing properties (lead wire temperature junction below 150-200°C). With high temperature performance you save energy on start-up burner gas pre heating operation, off-gas burner exhaust gas combustion as well as air preheating.

Worldwide customer make the choice of FKK for several reasons

- High reliability and quality: over 90000 hours (nearly 10 years) of rated life, Japanese quality
- Very high temperature: 1350°C, 1000°C in less than 6s
- High pressure resistance and very low temperature at lead wire junction (below 100-200°C)
- 30-60 Ohms resistance
- Power rating: 45-75 Watt
- Competitive cost: by providing major fuel cell makers, we achieved high cost/quality performance
- Major accounts within MCHP system integrator: Panasonic, Osaka gas, Tokyo gas, Eneos, Toshiba

Systems

- Micro CHP: SOFC / PEFC (high temperature)
- Back up power
- Stirling engine

Application

- Igniter for gas pre-heating
- Igniter for start-up burner
- Igniter for off-gas burner
- Igniter for cathode air preheater
- Igniter for SOFC/PEFC reformer high temperature burner

References

- Osaka gas Ene-Farm
- Panasonic Ene-Farm
- Toshiba Fuel cell
- Toyota fuel cell
- Tokyo gas fuel cell
- JX Eneos fuel cell
FKK can design and provide fine ceramics components. Engineered material, fine ceramics or technical ceramics support the development of cutting-edge technology. With more than 60 years as major Japanese ignition electrode maker experience, FKK Corporation engineers developed a strong expertise in designing, manufacturing various technical ceramics products and components.

<table>
<thead>
<tr>
<th>Material</th>
<th>Al₂O₃</th>
<th>Al₂O₃</th>
<th>Al₂O₃</th>
<th>Mullite</th>
<th>Porcelain</th>
<th>MgO-SiO₂</th>
<th>Zircon</th>
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<tbody>
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<td>&gt;10¹⁰</td>
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