

胜福美电热

Product Catalog

Foshan Shunde Shengfumei Electric Heating Technology Co., LTD

# **20+ YEARS**

we have the best factories to provide you with the best quality products





## Mica Band Heater



#### **Product details**



As the heating element of the product, stable performance, uniform heating

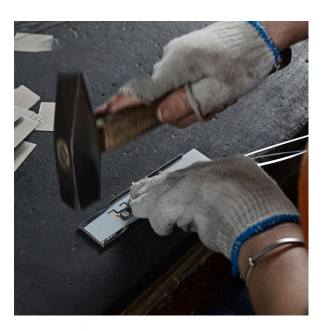


Natural mica insulation layer, which has good insulation performance and long service life

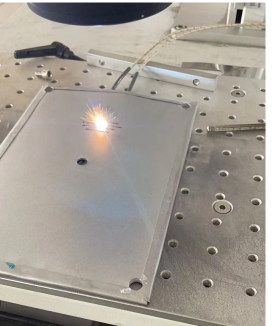


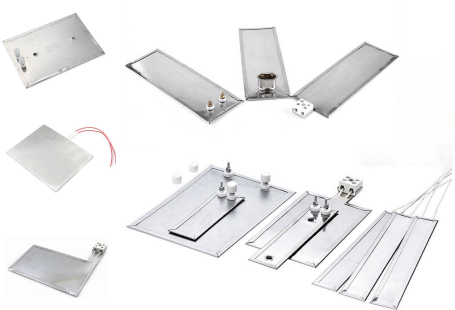
## **Mica Plate Heater**













## Ceramic Band heating

What ceramic electric heating circle uses is not general mica to bend line way to make, use ceramic strip to wear silk way however, because this product's power is higher than common 0.5~1.5 times. The heating element is made of imported round silk pottery, which is shaped like a spring and threaded into a ceramic strip. The outer cover is made of stainless steel made in Japan, and the middle is made of high temperature insulation cotton (aluminum silicate fiberboard) to prevent temperature leakage. Ceramic strip is high frequency ceramic with fast heat transfer, hard and not broken, high temperature deformation is not easy to aging and other advantages











# **Cartridge Heater**



**Craft show** 

Process display





Automatically around the core











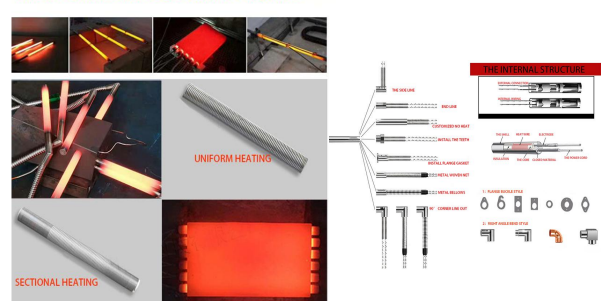
**Detection technology** 



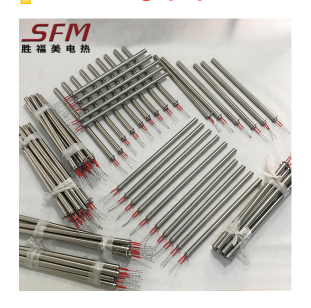




#### HIGH STANDARD QUALITY TESTING



## Heating pipe series















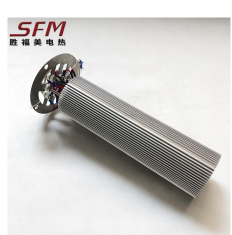




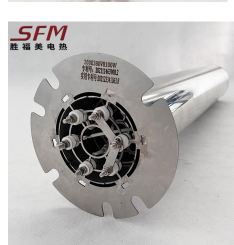


















## Hot runner heating ring

The hot runner heating coil is made of special production process and high-quality materials, which is durable and guarantees efficient operation in tight spaces, even when the temperature of the heating jacket reaches 700 degrees Celsius.

Manufactured according to metric and international standards, all models are based on VDE0721 quality inspection requirements, which can meet the needs of most machines, factories, etc. using heating elements













### **Brass Band heating**

The electric heater is formed with high-quality copper material as the shell, and its operating temperature is generally between 150 and 450 degrees Celsius. It can be widely used in plastic machinery, die, cable machinery, chemical industry, rubber, petroleum and other equipment. The cast copper electric heater has the advantages of long life, good thermal insulation performance, strong mechanical performance, corrosion resistance, and anti-magnetic field.













## Cast aluminum heating ring

The cast aluminum electric heating ring uses a tubular electric heating element as the heating body, the element is bent and formed, and then enters the mold to cast aluminum into various products. It can be closely attached to the body to be heated, the heat is uniform, the thermal conductivity is good, and the service life is long. This product is one of the ideal heaters at home and abroad. The thermal insulation layer can be added outside the heater according to the user's needs, and the thermal efficiency is higher and the electricity consumption can be saved by about 20%. Mainly used for heating and heating of plastic machinery, ovens, boilers, pipes and non-corrosive liquids













## Cast aluminum heating plate













### Nano energy-saving heating coil



































# ARMORED THERMOCOUPLE





The anode and cathode

High temperature resistant metal shielding wire

To protect the spring

The plug

#### MAIN TECHNICAL INDICATORS

Product name

armored thermocouple

Degree

K、J、T、E、PT100

Product model

WRNK-191/291/391

The probe diameter

0.5/1.5/2/2.3/2.5/3/4/5/6/8/10

Probe length

customized according to buyer's requirement

The probe material

304/316/2520/GHB03

Lead length

customized according to buyer's requirement

## Thermocouple series products























#### **Temperature Controller**



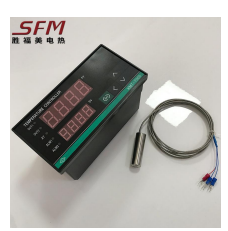








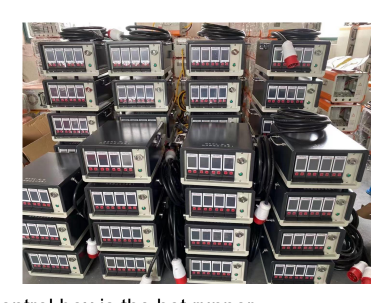




#### Hot runner control system









The hot runner temperature control box is the hot runner temperature controller. The hot runner temperature control box is a device that continuously maintains the required temperature value of the hot runner system. It consists of temperature control cards, air switches, boxes, fans, wiring blocks and wires. cable etc. The temperature control box detects the temperature of the hot runner system through the built-in temperature control card, and adjusts the output power to keep the temperature of the target point stable. The temperature control box is controlled by a microprocessor, and the temperature control accuracy can reach 0.5 ° C; the double-row LED digital display has a variety of fault status display and alarm, which can find and solve the problem in time; the output interface adopts the international standard industrial socket, which is widely used in Heat flow systems in countries around the world