HTA&HTE IMMERSION HEATER

- Master of advanced ceramic materials
- In the global aluminum processing industry

5<u>E</u>/<u>L</u>®

COMPANY PROFILE

IMMERSION HEATER

ZHEJIANG SHANGGUI JULI SPECIAL MATERIAL TECHNOLOGY CO., LTD.

Founded in 2018, Zhejiang ShangGui Juli Special Material Technology Co., Ltd. (SGJL for short) is a high-tech enterprise specializing in R&D and production of special ceramic materials. After five years of rapid development, SGJL has become a high-end material backbone supplier specializing in serving the global aluminum processing industry.

At present, the brand "Shang Gui" has seven series of products with global leading quality:

- SG-28 Silicon Nitride Ceramic Series
- TA-03 Aluminium Titanate Ceramic Series
- OS-11 O'Sialon Ceramic Series
- HTE High Thermal Conductivity Immersion Heater Series
- HTA High Reliability Immersion Heater Series
- TP-02 All-Ceramic Pump Parts Series
- A-99 High Purity Corundum Thermal Storage Ball Series

SGJL's mission is to provide various high-end material solutions for the global aluminium processing industry and even the non-ferrous metal processing industry. And we will rely on our outstanding technological research and development capabilities to continuously create a leading advanced material foundation for the upgrading of the entire industry.



HTA & HTE IMMERSION HEATER SERIES

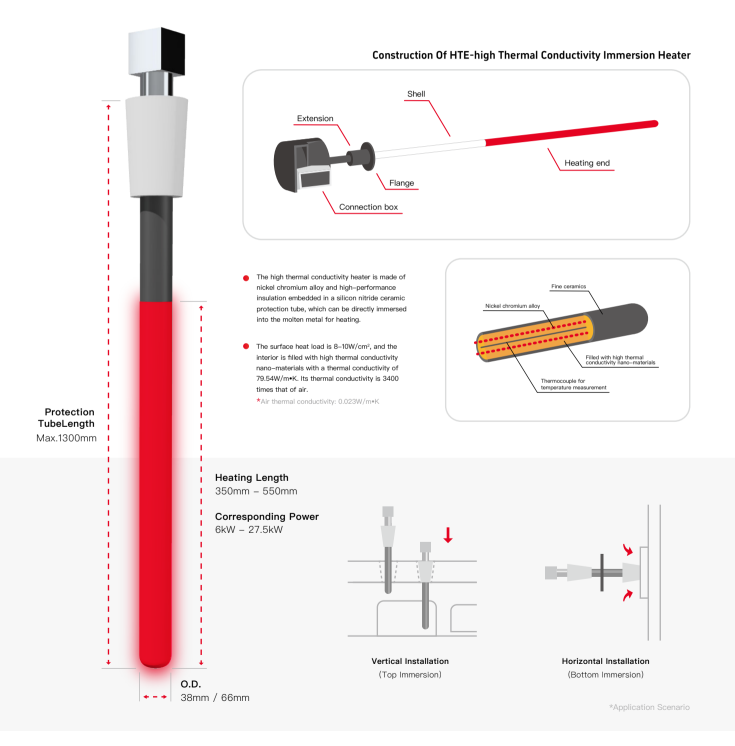
The heating and holding of molten aluminium is the core daily operation in the aluminium processing industry, and due to the material limitation, the progress of molten aluminium heating method has been lack of progress in the past hundred years. SGJL makes full use of the technical advantages in material research and development, achieves great success of producing HTE high thermal conductivity immersion heaters for die casting industry and HTA high reliability immersion heaters for melting and casting industry after several years' effort. These series of products have a very positive significance of upgrading in aluminium processing industry, energy saving and carbon reduction.

Performance Comparison Of Heating And Holding Methods In The Aluminum Processing Industry

	Gas Burner	Upper Radiation Tube	Silicon Carbide Rod Heater	HTE&HTA Immersion Heater
Heating Type	Radiant Type	Radiant Type	Immersion Type	Immersion Type
Heating Speed	Fast	Slow	Slow	Fast
Energy Consumption	High	Medium	Medium	Low
Reliability	Medium	Low	Low	High
Molten Aluminum Loss	High	High	Medium	High
Service Life	Long	Short	Short	Long
Temperature Control Accuracy	Low	Low	Medium	High
Safety	Low	Medium	Low	High
Comprehensive Cost Performance	Low	Low	Medium	High

HTE - HIGH THERMAL CONDUCTIVITY IMMERSION HEATER

Filled with high thermal conductivity Nano-materials, HTE immersion heaters compared with non-filled heaters, the thermal efficiency is increased by more than 15% and saves energy by more than 50% compared with traditional upper radiant heater tubes.



ADVANTAGES AND FEATURES

- High heating efficiency >98%; High thermal conductivity solid filling, far higher than air radiation conduction.
- Electric heating is more energy-saving, environmental, and easier to precisely control.
- High thermal conductivity immersion heaters are more efficient, safe, advanced, And easier to be operated and maintained.

MORE POWER SUPPLY

APPLICATION SCOPE

HTE Immersion Heaters Can Be Used For:

Melting & Holding Furnace / Holding Furnace / Degassing Unit / Molten Aluminum Transfer Ladle / Plate Furnace / Filtration Box (Deep Bed)

PRODUCT VALUE

- We can help your factory achieve energy-saving and decarbonization goals.
- We can provide a wide range of rated power, sizes, and customized heating end power solutions.
- We can provide a one-year warranty service.

Power Supply (kW)	Voltage	Heating Length (mm)	0.D. (mm)	Protection tube length (mm)	Remark
6	220V	350	7.0	550	Vertical Installation
8	380V	500	38	950	Horizontal Installation
8	220V	250		550	Vertical Installation
10	220V/ 380V	300	66	550	Vertical Installation
12	220V/ 380V	330		910	Vertical Installation
18	380V	500		950	Horizontal Installation
25	380V	550		950	Horizontal Installation

Basic Parameters

	Silicon Carbide Rod Heater	Squirrel Cage Heater	High Thermal Conductivity Immersion Heater	Remark
Heating Method	Radiant Type	Immersion Type	Immersion Type	-
Thermal Efficiency	40–50%	75–85%	>98%	-
Electricity Consumption per ton (kW/h)	26–30	10–13	8–10	-
Aluminum Loss (kg/year)	2000	100–200	100–200	Oxidation loss
Heating Speed	Fast	Slow	Fast	-
Safety	Medium	Low	High	-
Service Life	Short	Medium	Long	-
Temperature Control Accuracy	Low	Medium	High	-

Comparison Of Data For Three Types Of Heaters

HTA - HIGH RELIABILITY IMMERSION HEATER

LOWER SURFACE HEAT LOAD LOWER REACTIVE POWER LOSS

The HTA immersion heater adopts customized heating elements inside, which have lower reactive power loss compared to traditional squirrel cage heaters and can use full 220V voltages. The surface heat load is as low as 3W/cm² and can be burned at full load unimmersed.

SELF – DEVELOPED SILICON NITRIDE CERAMIC PROTECTION TUBE

The heater protection tube adopts self-developed SG-28 silicon nitride ceramic. Good high-temperature strength, strong heat resistance and thermal shock resistance, able to withstand long-term erosion from high-temperature heating elements and molten aluminum.

MORE ENERGY – SAVING EFFICIENT SELECTION

The maximum power of a single heater is 24kW, which saves 50% energy compared to a radiation heater; The minimum energy consumption per unit under holding is 1–1.5 degrees per hour.



Power Supply (kW)	Voltage	Heating Length (mm)	0.D. (mm)	Protection tube length (mm)	Remark
7	220V	460	85	880	Vertical Installation
15	220V	480	110	1000	Vertical Installation
24	220V	580	130	1100	Vertical Installation

Basic Parameters

PRECAUTIONS FOR HTE & HTA SERIES

- 1 During the installation or production, it is strictly prohibited to collide, hit the heater, so as not to cause damage to the heater protection tube.
- 2 The lowest limit of molten aluminium during the use of the heater must be 30mm higher than the position of the heating end.
- 3 The heater control programme is recommended to adopt SGJL 's.
- 4 After removing the heater from molten aluminum, please pack with the refractory cotton to cool down naturally. It is strictly prohibited to expose or use cool wind to rapidly cool down.
- 5 It is prohibited to put the heater directly into molten aluminium without preheating.
- 6 The heater in the normal process of power failure, to remove the heater in time and use insulation cotton wrapped and cool down slowly to prevent the molten aluminium from solidifying and damaging the heater protection tube.
- of the built-in thermocouple of the heater is damaged or malfunctioning, it is strictly prohibited to use it with faults.
- During the use of the heater, control the current output to ensure that the heater does not overload, and it is strictly prohibited to use the heater beyond its rated current.
 The heater is strictly prohibited to use over the rated current.
- When the equipment needs to be shut down or doing maintenance for a long time, the heater should be promptly removed and wrapped with insulation cotton to slowly cool down. After cooling to room temperature, use diamond grinding discs to treat the aluminum slag adhered to the surface of the protection tube for reuse.

* If you need to customize the heaters, please contact us, thank you!

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