Premium Quality Igniter Products

Hot surface ignition (HSI) systems have been used in a variety of gas applications for over 35 years. During those 35 years, CoorsTek igniter products developed three igniter families to meet the demanding needs of these markets.

Today, CoorsTek is a leading worldwide supplier of hot surface igniters for 12 V, 24 V, 120 V, and 208/240 V control systems.

Partnerships
Ongoing partnerships with all control manufacturers ensure CoorsTek igniters are designed to complement state-of-the-art control systems.

Advanced Research & Development
The CoorsTek Igniter R&D facility, located in Golden, CO, ensures critical ceramic igniter technologies are quickly brought to the marketplace. As the needs of the worldwide appliance and heating products market become more complex, we will continue to develop hot surface igniters to meet these market needs.

Facilities
CoorsTek produces igniter elements and assemblies at state-of-the-art manufacturing facilities in Milford, NH and Golden, CO with product assembly capabilities in San Luis Potosi, Mexico.

IGNITER FAMILIES

DuraGlo™ Igniters
Introduced in 2015, the CoorsTek DuraGlo silicon nitride igniter is a rugged 120 V igniter designed to provide outstanding performance in a wide array of operating conditions. Laboratory testing has shown DuraGlo igniters exceed industry expectations, combining fast heat up with exceptional durability and long life.

Mini-Igniter™
The Mini-Igniter, introduced in 1988, uses a unique, non-porous, high-strength material available in 12 V, 24 V, 120 V, and 208/240 V models.

Mini-Igniter components can be used wherever fast heat-up time is required. Due to its high-impact strength, these igniters are a popular alternative in the gas-fired heating market. All CoorsTek igniters are engineered for easy handling, simple installation, and trouble-free operation.

Traditional Igniter
In 1977, the traditional silicon carbide ceramic igniter was developed as an alternative to standing gas pilots and spark systems for gas clothes dryers and gas ovens. Soon after, this technology spread to the heating market because of its clear benefits of hot surface ignition for gas-fired furnaces and boilers.

The ceramic 120-Volt design is recognized as the industry standard for gas-fired applications. The mass acceptance of 120-Volt hot surface igniters in heating, range, and dryer applications has increased the popularity of hot-surface ignition.

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