

Electric heating energy saving ceramic fiber furnace hearth



Product description:

Fiber electric heating module using the special process Inlaying the fiber material with resistance wire, to formation a single fibrous electrothermal hearth, the resistance wire setup model can be" W/Z/O" type. Molding method can be inlay or flush type. Working temperature around 300-1300°C. It has the unique advantages that is why it is the ideal alternative of the traditional resistance product. KD-GWL Electric heating energy saving ceramic fiber furnace hearth made up by high temperature resistance fiber materials. Energy-saving effect more then 40% compare with tradition furnace hearth.

Features:

High temperature stability, low thermal conductivity, low thermal capacity, thermal shock resistance, corrosion resistance, excellent insulation performance, excellent compression and flexural strength, simple use and easy to install.

Product Application:

Tubular furnace, Crucible furnace, Circular arc heater, chamber resistance furnace, large scale industrial electric heating furnace, All kind special shape resistance heater.

Remark: Product technique data are an average value base on standard test, it will fluctuate in a certain range, is not the quality assurance data of the product.