

工作温度：取决于材料使用条件，热源种类及环境气氛等条件。

技术特性：低导热率、低热容量优良的热稳定性及抗热震性优良的抗拉强度优良的隔热、防火、吸音性

应用：工业建材窑炉、加热装置、高温管道壁衬电力锅炉、气轮机及核电隔热化工工业高温反应设备及加热设备的壁衬高层建筑防火、隔热窑炉炉门、顶盖隔热高温过滤材质

bulk density 96-128 (kg/m³) ceramic fiber product categories specifications 7200 * 610 * 15-50 (mm) temperature refractory 950-1350 () thermal conductivity of 0.20 () operating temperature: depends on the material conditions, heat source, such as the type and environmental conditions of the atmosphere. technical characteristics: low thermal conductivity, low heat capacity excellent thermal stability and thermal shock resistance excellent tensile strength excellent thermal insulation, fire protection, acoustic and applications: industrial furnace construction materials, heating devices, heat pipe wall lining power boilers, gas turbine and thermal power industrial high-temperature chemical reaction equipment and heating equipment lining the walls high-rise building fire protection, thermal insulation furnace door, roof insulation high temperature filter material