

绝热保温材料 硅酸铝 山东东营

产品名称	绝热保温材料 硅酸铝 山东东营
公司名称	祥雨硅酸铝纤维厂
价格	.00/个
规格参数	材质:硅酸铝 产地:山东东营 产品类别:硅酸铝制品
公司地址	中国 山东 东营市东营区 南一路
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产品详情

材质	硅酸铝	产地	山东东营
产品类别	硅酸铝制品	产品种类	保温板
导热系数 (常温)	0.06-0.16	等级	1
规格	长600*宽400*厚20-50mm	抗压强度	0.5
品牌	祥雨	使用温度	900-1200
芯材	硅酸铝纤维	形态	纤维状
形状	片状	应用范围	保温绝热材料

产品说明:陶瓷纤维板采用散棉加无机粘合剂用湿法真空吸滤加压成形,并按不同型号经过高温锻烧处理,该产品同时具备低容重高强度的优良特性,,是一种多用途产品,可应用于炉衬热面抗火焰和高温气流直接冲击。二、特点:高温稳定低导热率低热容抗热震抗侵蚀易加工和切割性能精准的厚度与尺寸良好的抗火焰及气流冲刷安装使用方便三、产品应用:可应用于同时要求坚韧,自承重及隔热的领域,它具有良好的抗机械破坏性能。领域包括:热电厂锅炉保温隔热.推板窑、钢包炉、钟罩窑、隧道窑、辊道窑、熔铝炉、热处理炉等绝热内衬和背衬;高温挡火板;窑车隔热;各种高温工业窑炉隔热。四、理化数据

型号	std1000	gp-1260	ha-1420	hg-1600	
分类温度 (o c)	1000	1260	1420	1600	
容重 (kg/m 3)	160-250	160-250	160-250	160-250	
重烧线收缩 (%)	< 1.4(800oc x 24hr)	< 1.3(1000oc x 24hr)	< 1.5(1150oc x 24hr)	< 2(1500oc x 24hr)	
化学组 成%	al 2 o 3	37	42	30	65
	sio 2 +al 2 o 3	>96	99	88	>99
	fe 2 o 3	<1.0	0.2	0.2	-
	zro 2	-	-	8	-

产品规格 (mm) : 标准 600 × 400 × 20 ~ 50 900*600*20-50

i. product description:aluminosilicate fiberboard increase the use of casual cotton inorganic adhesive wet filter vacuum pressure forming, and different models through high-temperature calcination departmentthe rationale for the product at the same time with high-strength low-density fine features, is a multi-purpose products, lining can be applied to the flame and heat resistant surfacea direct impact on high-temperature airflow.second, characteristics:high temperature stabilitylow thermal conductivitylow heat capacitythermal shock resistanceanti-erosioneasy processing and cutting performanceprecise thickness and sizegood anti-flame and air scourthe installation of easy-to-usethird, product applications:requirements can be applied at the same time tough, since the load-bearing areas and thermal insulation, it has a good performance against mechanical damage.areas include: push board kiln, ladle furnace, bell kiln, tunnel kiln, roller kiln, aluminum melting furnace, heat treatment furnace, such as insulation inlining and backing; high-temperature thermal block plate; kiln car insulation; a variety of high temperature industrial furnace insulation.fourth, physical and chemical data

model	std-1000	hp-1260	ha-1420	hg-1600
classification temperature (o c)	1000	1260	1420	1600
bulk density (kg / m 3)	160-250	160-250	160-250	160-250
re-burned linear shrinkage (%)	<1.4 (800oc × 24hr)	<1.3 (1000oc × 24hr)	<1.5 (1150oc × 24hr)	<2 (1500oc × 24hr)

ofsciencegroupinto% al 2 o 3 37 42 30 65sio 2 + al 2 o 3 > 96 99 88 > 99fe 2 o 3 <1.0 0.2 0.2 --zro 2 -- -- 8 --product specifications (mm): the standard 600 × 400 × 20 ~ 50 900 * 600 × 20 ~ 50