Durability Honeycomb Ceramic Regenerator For Regenerative Heating Furnace

Basic Information

• Place of Origin: Zhengzhou ,China . Brand Name: Rongsheng Xinwei

• Certification:

Corundum Mullite, Mullite, Cordierite mullite, Model Number:

 Minimum Order Quantity: 1 Ton • Price: 200-800USD

packed on wooden pallets, with water-proof cover, and tightened with plastic/steel Packaging Details:

bandages

• Delivery Time: 20-30DAYS • Payment Terms: TT; L/C TT L/C • Supply Ability:



Product Specification

Acoustic Properties: Excellent . Availability: High • Chemical Resistance: Excellent · Color: White Moderate Cost: Durability: High Electrical Conductivity: Low Flexibility: High Name: Other Materials

 Recyclability: High High · Resistance: Texture: Smooth • Thermal Conductivity: Type: Non-metallic Weight: Light



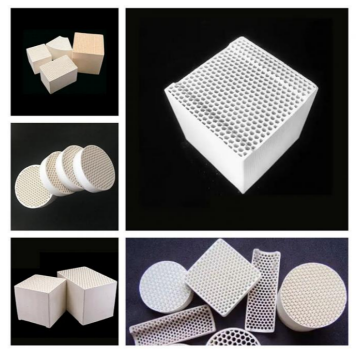
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Product Description

Honeycomb Ceramic Regenerator For Regenerative Heating Furnace

The honeycomb ceramic regenerator, also known as ceramic regenerator and ceramic honeycomb, is a key components of regenerative burner, widely used in steel, machinery, building materials, petrochemical, non-ferrous metal smelting and other industries, such as push-type heating furnace, step-type heating furnace, heat treatment furnace, ladle/ tundish roaster, forging furnace, melting furnace, soaking furnace, radiant tube burner, hood furnace, blast furnace hot blast stove, oil and gas boiler; various ceramic kiln in building materials industry, various glass kiln; various tubular heating furnace, cracking furnace and other in petrochemical industry furnaces.



Advantages of Ceramic Honeycomb

Honeycomb ceramic regenerators are made from a variety of different ceramic materials, such as cordierite, mullite, and silicon carbide. The choice of ceramic material depends on the specific application and the operating temperature requirements. Honeycomb ceramic regenerators have a number of advantages over other types of heat exchangers, including:

High heat transfer efficiency

Low flow resistance Good thermal shock resistance

Long lifespan

Application

Honeycomb ceramic regenerators are widely used in a variety of industries, including:

Iron and steel

Metal processing

Petrochemicals

Ceramics

Glass

Food and beverage

Honeycomb ceramic regenerators are an important energy-saving technology that can help to reduce fuel consumption and emissions.

Parameter of Honeycomb Ceramic Regenerator

		Mak			
Property	Material				
	Corundum Mullite	Mullite	Cordierite mullite		Co
Compressive strength MPa	C-axis direction≥20	C-axis direction≥20	C-axis direction≥20)	C-axis
	A (B) axis direction≥4	A (B) axis direction≥4	A (B) axis direction	<u>∗</u> 4	A (B) ax
Apparent density g/cm ³	0.9	0.6~1.1	0.5~0.9		0
Coefficient of thermal expansion					
1/	≤6×10 ⁻⁶	≤5.5×10 ⁻⁶	≤3×10 ⁻⁶		≤2
RT~800					
Thermal shock resistance	≥300	≥300	≥400		
temperature					
Refractoriness under load 0.1MPa	≥1500	≥1450	≥1350		:
Specific heat capacity J/(kg·K)	≥800	≥800	≥750		

Size:100×100×100,100×150×150,150×150,150×150×150×150×300(mm) Hole:25×25,40×40,43×43,50×50,60×60 Hole type: square, rectangle, regular I triangle

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