FeCrAl Sintered Fiber Felt

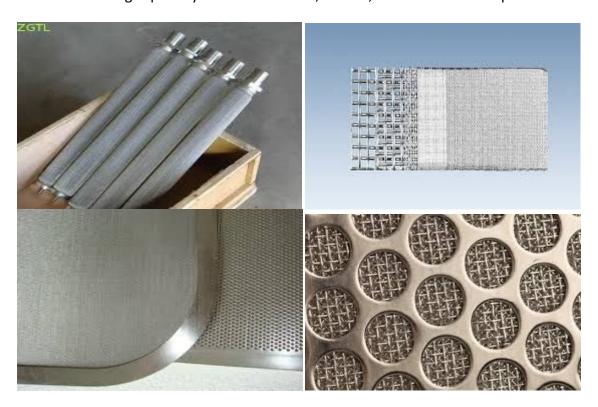
Heanjia's FeCrAl sintered laminate comprises of single to five layers of wire mesh that are bonded into single unit subsequent to frequent calendaring. As the sintered laminate is constructed using the heat resistant FeCrAl alloys, it offers excellent performance at the high temperature while preventing corrosion and high pressure deformation. It can operate up to 1400oC.

FeCrAl Sintered Fiber Felt Characteristics

- 1. Outstanding mechanical stability
- 2. No displacement among wire mesh structure
- 3. High filtration capacity because of surface filtration
- 4. No penetration in the filtration mesh
- 5. Easy cleaning

FeCrAl Sintered Fiber Felt Advantages

- 1. Precise pore size distribution
- 2. Uniform permeability
- 3. Outstanding processing characteristics
- 4. Custom mesh to meet the user's specification
- 5. Processing capability into filter candles, rounds, discs and other shapes



Heanjia Super-Metals Co., Ltd

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