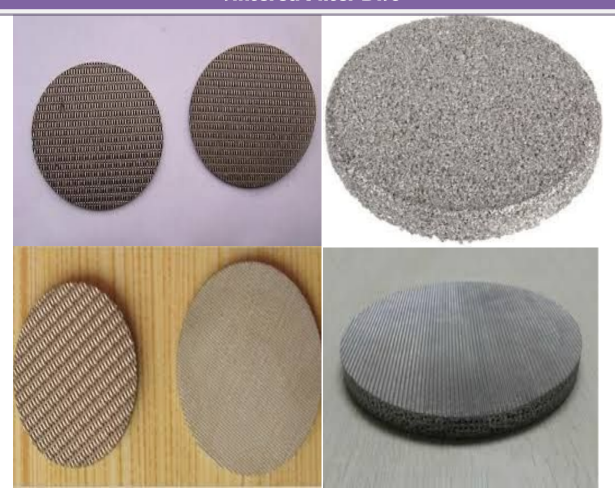
Sintered Filter Disc



Sintered Filter discs provide excellent particle retention, longer streamline flow and great dirt holding potential for below 60 micron filter elements. However costlier, it commonly offers more benefits than wire mesh, sintered metal or fabric clothes.

Why Sintered Filter Disc?

- 1. High temperature performance
- 2. High pressure tolerance
- 3. Excellent corrosion resistance conditions
- 4. Endless cleanability
- 5. Eco-friendly

- 5. Filtration rating: 0.5 to 100 microns
- 6. Efficiency: above 99 %
- 7. Economical choice for severe application

Sintered Filter Disc Applications

Filtration of corrosive gases, liquids, process steam, high temperature liquids-gases, catalyst recovery, gas-liquid contacting or sparging such as carbonation.

Heanjia Super-Metals Co., Ltd

www.nickel-wiremesh.com