Sintered Metal Filter

Heanjia Super-Metals manufacture a range of industrial Sintered metal filters that are fit for use in the broad range of industries such as Petrochemical, oil and gas wells and chemical plants. The firm design is offered to resist deformation in the severe application conditions that include aggressive fluids at the high temperatures and large pressures.

These are the more economical filter media for applications that involve the use of traditional polymeric filters which are non-biodegradable and offer expensive performance.

Heanjia's Sintered filters outperform where traditional filters fail to serve

Sintered Metal Filter Applications

- 1. Sintered metal filters are constructed from nickel, platinum, stainless steel and superalloys for providing corrosion and high temperature resistant performance
- 2. Available in diverse shapes that are fit for filtration of liquids and gases
- 3. Uniform structure
- 4. Great mechanical strength
- 5. A series of filters can be added by soldering or gluing the multiple filters
- 6. Regular cleaning increases their service life significantly.



Heanjia Super-Metals Co., Ltd

www.nickel-wiremesh.com