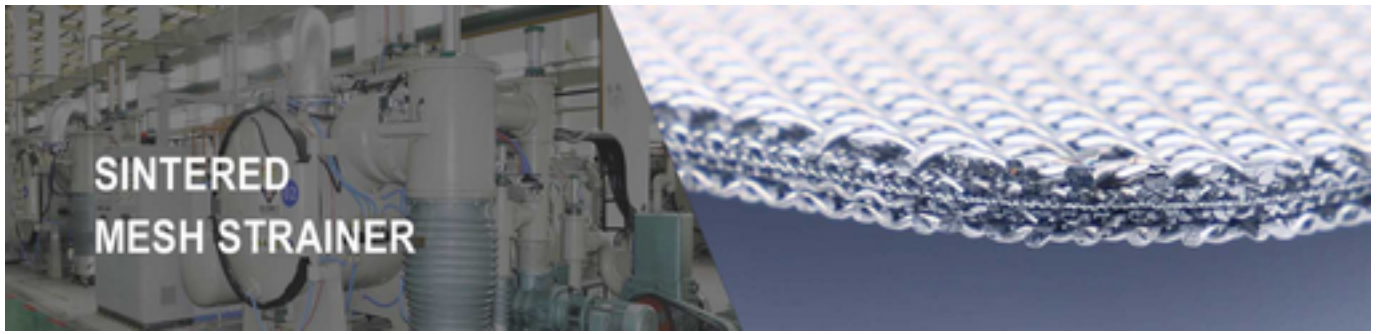


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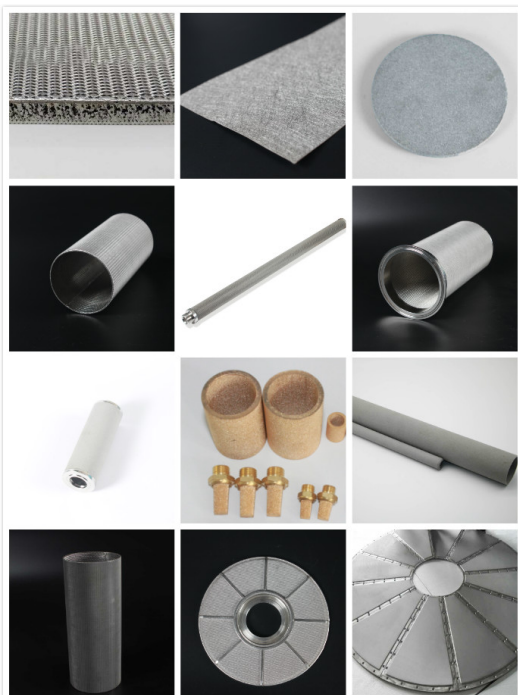
Custom Sintered Mesh Strainers Based On Your Need

SINFT designs and manufactures high-performance Sintered Mesh Strainers and filtration material products for all industries such as sintered metal fiber felt, multi-layers sintered wire mesh, ss sintered filter cartridges, porous metal filters, and material-specific filters like sintered nickel filters.

SINFT products have been widely used in the industries such as petrochemical, fine chemical, water treatment, pulp and paper, auto industry, food and beverage, metalworking, etc. by many leading industrial companies. SINFT's independence, experience, and specialized knowledge enable us to provide you with objective advice and customized sintering solutions.

Please send us your medium kinds, flow rate, filtration accuracy, material request, or even ideal Sintered Mesh Strainer elements with other brands, Like Mott filter, GKN sinter metals filters, Norman Sintered Mesh Strainer elements, then we will quote for you immediately.

Sintered Mesh Strainer



Sintered Mesh Strainer Advantages

Compare to other types of filter materials, such as stainless steel wire mesh, ceramics, glass fibers, filter paper, SINFT Sintered Mesh Strainers have higher mechanical and compressive strength. No matter in extremely high and low temperature experience, SINFTsintered filter elements will provide you excellent filtration performance.

- . Easy forming, machining, welding and cleaning
- . Available in filtration accuracy from 0.2 to 1000 micron
- . High strength for cleaning and use multiple times
- . Custom service for wide range of material and dimensions
- . Commonly used in -200°C ~ 650°C and acid, alkali corrosion environment

All Sintered Mesh Strainer



Sintered Stainless Steel Filter

SINFT Sintered Stainless Steel Filters mainly include stainless steel sintered filter cartridge, sintered stainless steel plate, sintered stainless steel sheet, sintered stainless steel tube, sintered stainless steel filter disc. It is made of stainless steel 304 and 316.

SINFT Sintered Stainless Steel Filters offer high filtering efficiency and long service life, widely applied in the filtration of liquid and gas. The filtering accuracy of ss sintered filter cartridges is available from 0.5 μm to 300 μm , with working temperatures from $-200\text{ }^{\circ}\text{C}$ to $1000\text{ }^{\circ}\text{C}$.



Production Processing of Sintered Wire Mesh

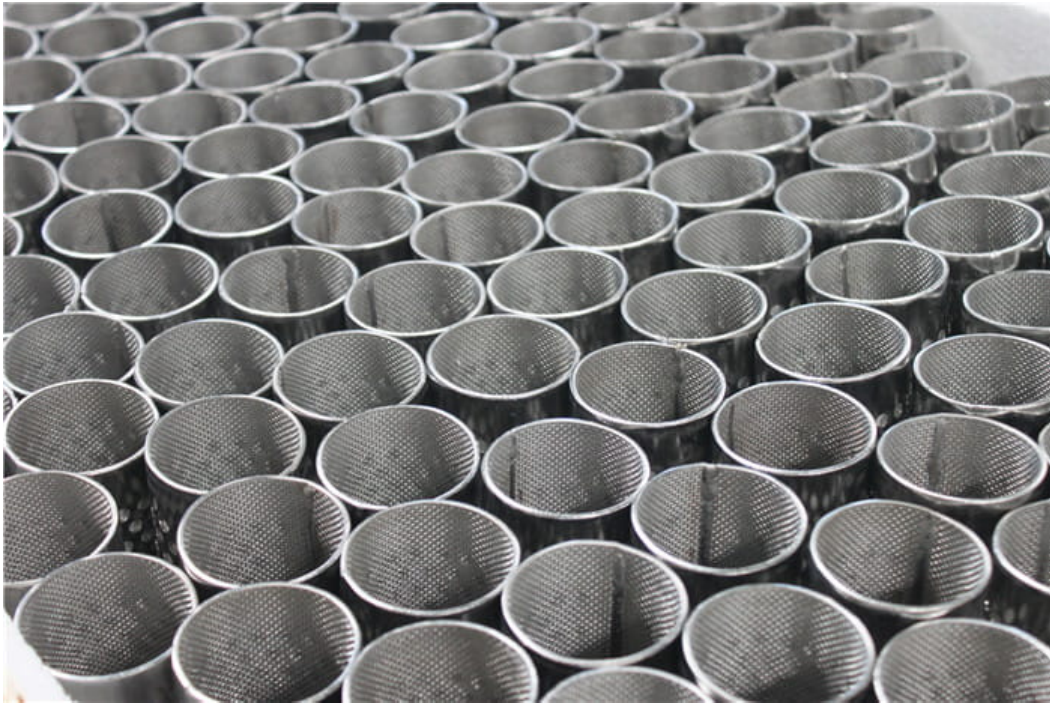
SINFT Sintered Wire Mesh is produced by a series of technical processes, including rolling, pressurizing, and vacuum sintering. It has the average pore size and steady air permeability.

Firstly, woven wire mesh is uniformly rolled to make every layer in good contact, especially at the wire mesh cross points.

Then put one or more layers of rolled wire mesh inside a high-temperature furnace under mechanical pressure. This furnace is filled with specific inert gases. When the temperature reaches a point, “sintering” occurs and sintered wire mesh is formed.

Finally, we control cooling, the mesh now has good rigidity while wires and layers bonding together. Some layers work as fine filtration, while others work for protecting and reinforcing.

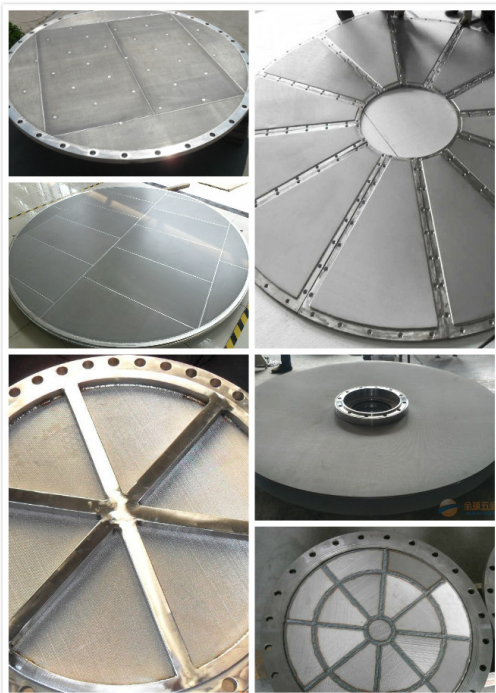
By sintering multiple layers of different wire mesh, it is possible to custom your Sintered Mesh Strainers with specific thickness, diameter, pore size, accuracy, and mechanical strength.



SINFT Sintered Mesh Filters Classification

- .Standard 5-layer Sintered Wire Mesh
- .Sintered by Multiple Layers of Plain-woven Square Mesh.
- .Sintered by Multiple Layers of Dutch-woven Square Mesh
- .Sintered by Perforated Plate with Multi-Layer Stainless Steel Wire Mesh

SS Sintered Metal Porous Fluidized Plate





Perforated Plate With Multi-Layer Stainless Steel Wire Mesh

This Sintered Mesh Strainer is sintered by a standard SUS304 perforated plate together with multi-layers square woven wire mesh or Dutch woven wire mesh.

Strong and rigid perforated metal plate is for support while the woven wire mesh layers used as the filtering layer. Due to the support of perforated plate, this sintered stainless steel filter has strong structure and mechanical strength.

SINFT stainless steel wire mesh can be produced into various shaped, including sintered metal tubes, sintered stainless steel disc and sintered stainless steel sheet. It is mainly reusable in food&beverage, water treatment, dust removing, pharmaceutical, chemical processing, etc.

SINFT is proud to be among the top 10 factories to produce perforated plate with multi-layer stainless steel wire mesh with standards or custom dimension.

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Basket Filter Element Manufacturer

SINFT basket filter element also names basket filter cartridge, is designed for cleaning of large amounts of solids particulate. The contaminations are captured and collected in the basket type filter, preventing the debris from entering the pump or returning to the flow.

SINFT basket filter element is made of stainless steel perforated sheet, woven wire mesh, stainless steel sintered wire mesh and wedge wire screen by the welding process. Due to the support of the punching plate, SINFT basket filter element has higher compressive strength, mechanical strength and is easier to backwash.



SINFT basket filter elements are available in a flat or inclined top design. And according to customs requirements, we could provide the flat bottom, round bottom and hopper bottom choices to fit our basket filter strainer, including pipeline basket strainer, simplex basket strainer, duplex basket strainer.

Compared to other types filter elements, SINFTbasket filter element allows for a longer use with high dirt holding capacity and it's cleanable and reusable character.

SINFTbasket filter elements are widely used in oil industry, food & beverage, water treatment, dust removing, pharmacy, etc.

Maritime Industry Filter Element

For a prolonged safe, trouble free and efficient operation of machinery and system on board ship



Strainer Baskets, Filter Bag Baskets And Filter Housings

SINFT manufactures a complete line of Bag Filter Basket Strainer, Filter Bag Baskets Perforated tube, and Filter Housings which replace all current models



Basket-type filter

From 5 μ to 5000 μ m, SINFT can custom basket filter cartridge in all sizes and shapes to help you

remain competitive by being your OEM partner.

Whether standard, custom or different flow rates, SINFTbasket filter elements offers a perfect filtration solution for your systems.

Basket-Filter cartridge

Features of SINFTBasket Filter element

Easy to clean and remove

Suitable for coarse filtration

Customized design available

Flow rate up to 3600 m³/hr

Capture and hold solids of almost any size

Low-pressure drop with large dirt holding capacity

Robust filter media for long-term operation

Filtration rating: 5µm to 2000µm

SS basket filter element

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Sintered Wire Mesh Manufacturer

With excellent high-pressure resistance and stable filtration effect, SINFT® sintered metal mesh can be applied for diffuser screens, centrifuges, breather vents, fluidized beds, chromatography, polymer, petrochemical, hydraulic filters, and more.

As one of the best sintered wire mesh manufacturers in China, SINFT® has already passed a lot of certifications like ISO 9001, CE, and more. Our sintered metal mesh has been selling to more than 30 countries, as we strive to yield sintered mesh with high quality and competitive price.

Sintered Wire Mesh Manufacturer



Why Choose SINFT®

SINFT® has rich experience in designing, manufacturing, and even customizing frequently-used sintered metal wire mesh. So just please send us the size, application, and other specifications you need, our engineers will reply to you with professional solutions immediately.

A FREE sample could be provided for you within 7 days so that you could check all details of SINFT® sintered wire mesh products. Also, you will get detailed pictures and videos for each order as our commitment.

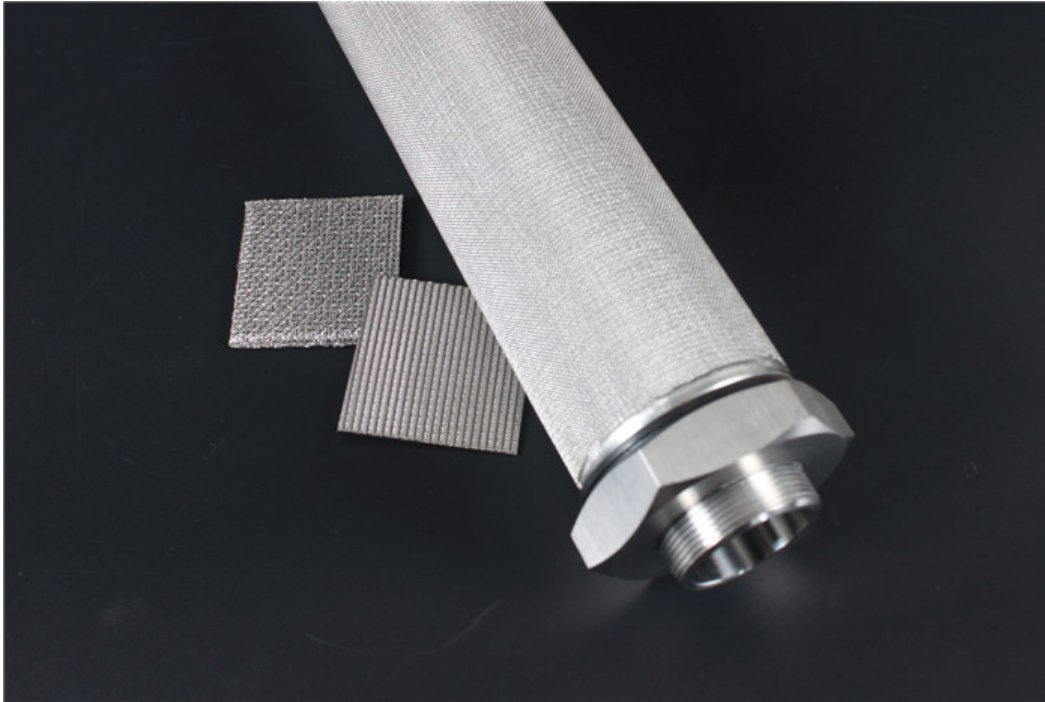


Professional Sintered Wire Mesh Filter Element Supplier



SINFT® sintered wire mesh, also called sintered wire screen, sintered mesh, is a kind of filtration material made by pressurizing and sintering process.

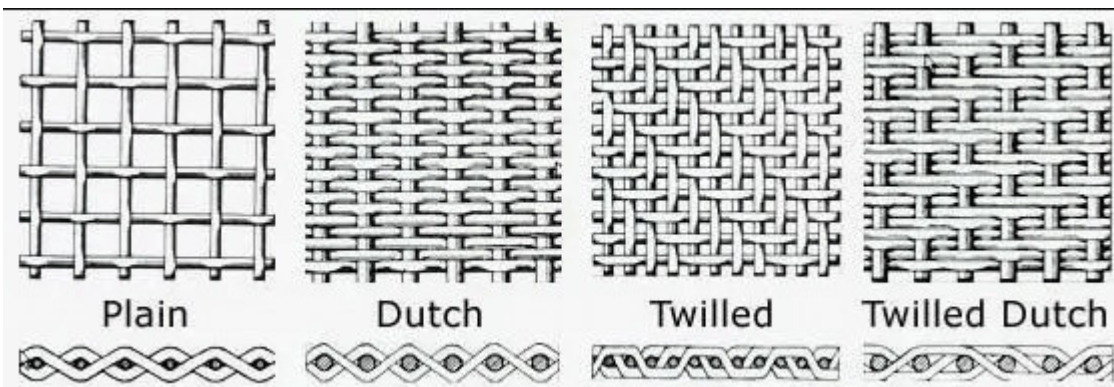
It has excellent mechanical strength, high corrosion resistance, high-temperature resistance, and easy to clean.



sintered metal wire mesh

SINFT® can manufacture your sintered wire mesh with different kinds of materials, such as stainless steel 304, stainless steel 316L, stainless steel 904L, nickel, Monel, even Hastelloy for high-temperature environments below 676°C.

In addition, SINFT® can design and fabricate many types of sintered woven wire mesh, including dutch weave sintered mesh, plain weave sintered mesh, twill weave sintered mesh and perforated metal sintered mesh.



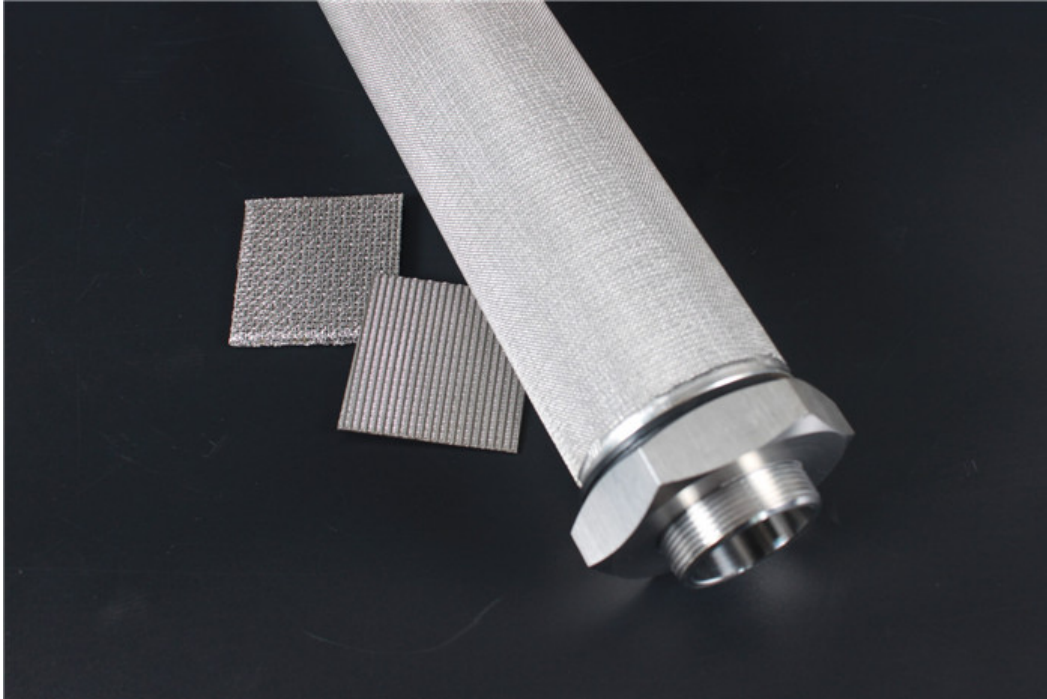
sintered wire mesh weave types

Different weaving options can satisfy a wide range of desired filtration specifications.

Compare to traditional wire cloth, SINFT® sintered wire mesh has superior and comprehensive filtration performance.

ss sintered filter cartridge
 sintered-mesh-filter-cartridges
 sintered mesh filter cartridge

Through sintering, the structural stability and fluid permeability of the sintered mesh will be greatly enhanced and the pore size will be more uniform.



sintered wire mesh filter

Before leaving the factory, all SINFT® sintered wire meshes have to get through a series of tests, including Multi-pass or DOP test for filtration efficiency, porosity test and air permeability test for flow control, bubble point test for micron rating.

Whether you need standard sintered wire mesh or custom sintered mesh product, SINFT® will always be your best choice!

If you are looking for other metal filter products such as wedge wire filter and extruder screen, just contact IRIS@SINFTFILTER.COM.

Most SINFT® workers have over 5 years of experience in this field, so we can provide specialized help according to your needs.

Just send us an inquiry now! Our expert technical team can be 24/7 for you!

Cleaning SINFT® Sintered Wire Mesh:

Physical method:

Ultrasonic cleaning

Backwash with cleaning gas

Cleaning liquid recoil

Chemical method:

Using diluting acid or alkali

Using surfactant, oxidizer, and other suitable agents

Note: After cleaning, we advise checking its integrity and measure pressure drop by a bubble point test.

SINFT® Sintered Woven Wire Mesh Structures:

The standard structure of SINFT® sintered woven wire mesh is made up of five layers:

Productive layer

Filtration layer

Dispersion layer

Skeleton layer

Skeleton layer

* Strength layer for over 5 layers structure

SINFT® Sintered Wire Mesh Features:

Resistant to high temperature up to 480°C

Easy to cut, weld, bend and stretch

Strong resistance to corrosion, oxidation and abrasion

Widemicron rating range from 1 to 100 micron

Uniform filtration under heavy mechanical pressure

Superior filtration properties under harsh conditions

Easy to clean, including both physical and chemical methods

SINFT® Sintered Wire Mesh Applications:

Purification and filtration of liquid and gas

Separation and recovery of solid particle

Filtration of high viscosity liquids

Filtration of oil, polyester, pharmaceutical, and chemical fiber products

->

NOTCH WIRE FILTER ELEMENT

Notch wire filter element

The notch wire element is manufactured by wrapping specially treated thin stainless steel wire around the cylindrical filter frame. It has a simple structure and robust form, allowing very accurate setting of the filtering passage size. The wire is also manufactured in-house and also achieves a higher filtration than wire mesh.



Feature1 Large passing area

A wire mesh element has a multilayered structure, resulting in reduced passing area. On the other hand, a notch wire element has a single-layer structure, making it possible to secure a large passing area.

Feature2 Ease of cleaning

Because of the single-layer structure of the element, impurities adhered to the element can be easily eliminated by air blowing, and the cleaning effectiveness can be visually checked. For this advantage, many elements of this kind are used in the sanitary (food) industry.

Feature3 Robust filter

Because a single notch wire is wrapped around a cylindrical filter frame, the element is very robust. For a wire mesh element, when the requirement for the filtration accuracy is high mesh, thin wire is used. This may cause problems for strength, which must be resolved by overlapping the wire mesh in many layers

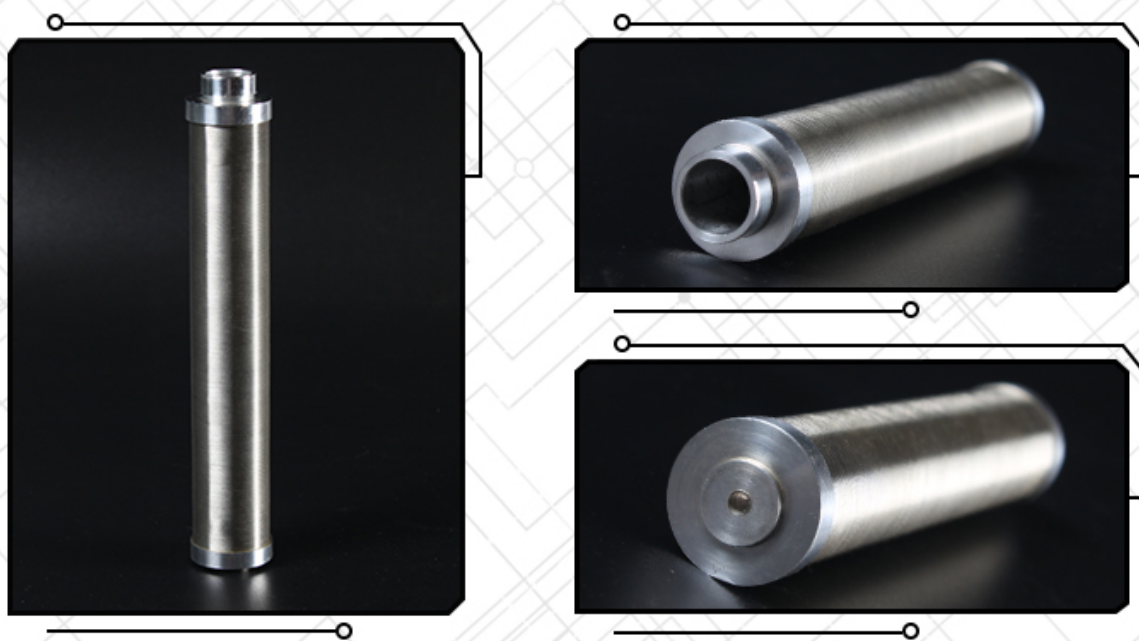
(multilayered structure). On the other hand, a notch wire element with a single-layer structure will attain the required strength.

Feature4 Versatile usage

The notch wire element is applicable to high viscosity fluid and the like under any specification conditions, including high temperature and high pressure.

Feature5 Accurate filtration size

A wire mesh element has filtration accuracy distribution as defined by the Japan Industrial Standard (JIS). On the other hand, a notch wire element makes it possible to manufacture a filter of the correct size. In addition, the filtration size will not be changed after element cleaning.



Brand	Kanagawa Kiki Kogyo		
Model	K8E6SNH-S40LE	K8FE3VAZS-W42L-X	K8FE4Y-W10S
	K8E7XH-W50	K8FE3VZS-W30L-X	K8FE22VAZS-W50-X
	K8E10VN0-S40LE-X	K8FE4VAZS-W10S-X	K8FE44VZS-W25S-X
	K8E101SNO-S40LE-X	K8FE4VAZS-W10S-X-273-L	K8FE2VAZS-W10
	K8FE3VAZS-W10S-X	K8FE4VAZS-W30LL-X	65A-K8FE33-W50-X/PG
	PED/EJT-W50LE/2	K8E4XH-W40-X	

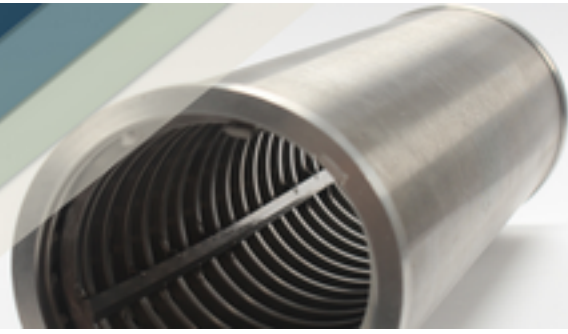
Common size and material

OD	Technical diameters	Filtration rating
22.5mm OD	22.5*131.5mm	10 micron
	22.5*131.5mm	50 micron
24mmOD	24*137mm	30 micron
	24*80mm	10 micron
29mm OD	29*121mm	25 micron
	29*121mm	50 micron

	15*29*221mm	10 micron
	15*29*221mm	25 micron
	15*29*221mm	50 micron
32mm OD	32*187mm	50 micron
	32*187mm	10 micron
	20*32*183mm	50 micron
	32*183.5mm	10 micron
	32*228mm	50 micron
	32*278mm	50 micron
	32*287mm	10 micron
	32*287mm	50 micron
	32*287mm	25 micron
	34*287mm	50 micron
	31*182mm	25 micron
	32.5*411mm	50 micron
Material	Stainless Steels 304, 304l, 316, 316l and other exotic materials	
Filtration	1um, 3um, 5um, 10um, 20um, 25um, 40um, 50um, 80um, 100um, 150um, 180um, 200um and above	

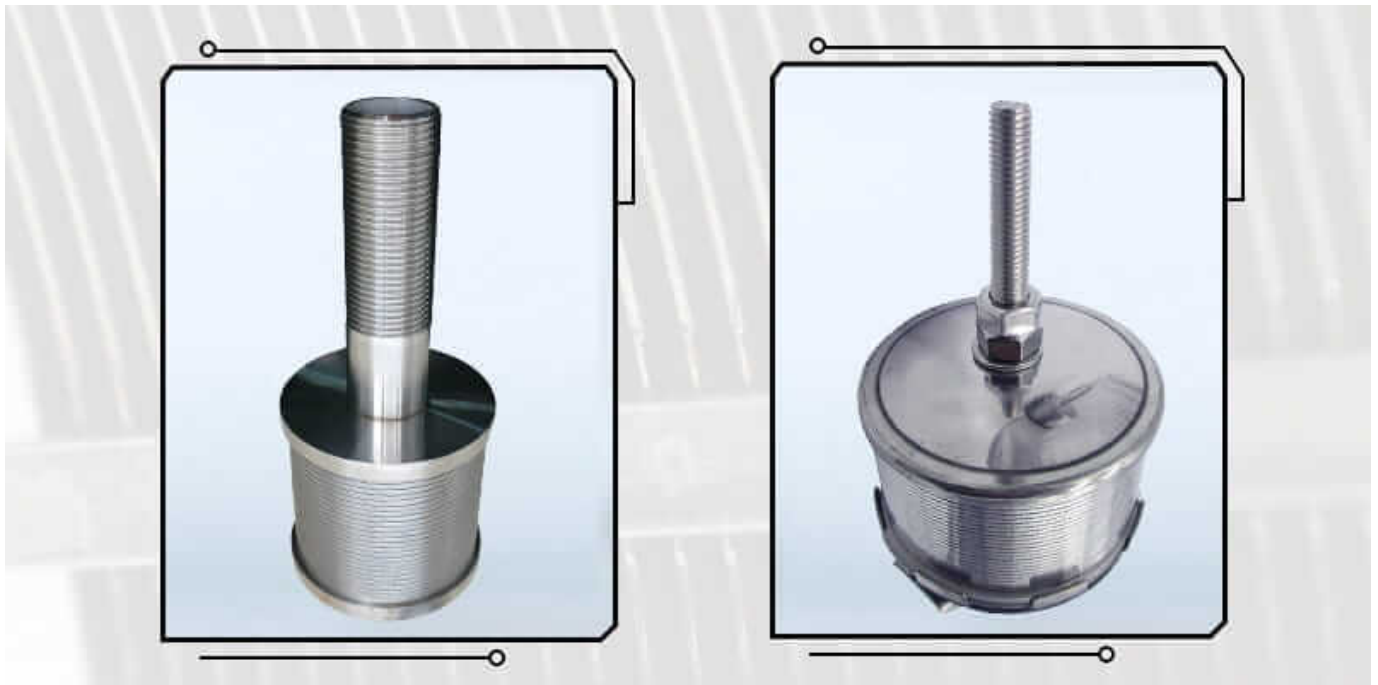
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WEDGE WIRE FILTER ELEMENT



SINFT® Wedge Wire Filter Elements

Water Treatment Field: such as boiler water, petrochemical water, papermaking water, ship ballast water and other primary filters with relatively large flow rates and pressure differences.



1. Filter water cap: It is installed at the bottom of the sand filter tank and mixed bed to filter solid particles with a precision above 20 microns (0.02mm).

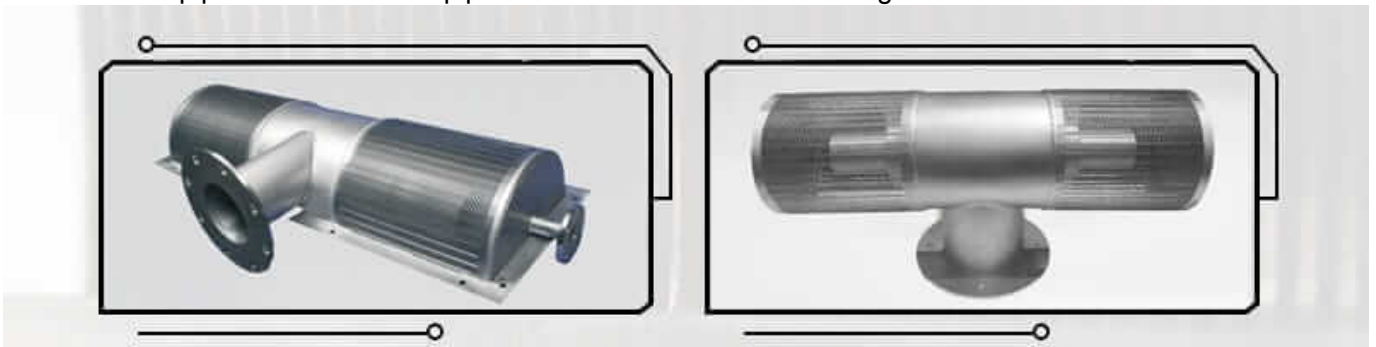
2. Middle row pipe water distributor: installed on the mixed bed, filtering solid particles with a precision above 20 microns (0.02mm).



3. Resin trap: installed at the bottom of the sand filter tank or mixed bed to capture the leaked gravel to prevent pollution to downstream water quality.



4. Water well pipe: installed on the pipe well to filter out the surrounding sediment.



5. Water intake filter cartridge: Generally installed in the water intake of sea water purification, the filtration accuracy is not high.



Curved Screen: It is mainly installed on the curved screen and is the main filter component of the screen.



Roller Screen: Installed on the roller screen machine, relying on the motor to drive the blades inside the screen cylinder to squeeze the filter to achieve solid-liquid separation.



Centrifuge Sieve blue: installed on the centrifugal sieve machine, the sieve basket runs at high speed to realize the separation of solid particles.

Support Grille: installed at the bottom of the tank to support and filter.

High Pressure, High Strength, Cleanable

SINFT® wedge wire filter elements are ideal for many challenging filtration applications. Their design provides:

- Minimal plugging and blinding
- Corrosive application suitability
- Optimum structural strength for heavy loads
- High pressure/pulsating pressure capability
- Long-life — almost endless cleanability
- Sterile application / food industry suitability
- Thermal resistance
- Low pressure drop
- High flow rate

High Performance Filtration for Many Applications

If your production involves any aspect of fluid/solid separation, the products and experience that we have can help you achieve the most efficiency and effectiveness.

- Filtration

- Separation

- Straining

Industries That Can Benefit From Wedge Wire Filtration

- Pulp and paper

- Chemical

- Petrochemical

- Automotive Mineral and aggregate processing

- Plastics extrusion

- Adhesive/sealant filtration

- Coatings

- Other highly viscous fluids in many industries

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METAL FELT FILTER ELEMENT

Metal Felt Filter Elements

Sinft metal felt filter media is made of non-woven stainless steel filaments. These porous metal felt filter elements are ideal for high pressure, high corrosive, high viscosity or radioactive applications. They have extremely high porosity (up to 85%), high flow rate (up to 20 times that of other media types) and very long service life.

These components are the same as those we use in high-pressure filter assemblies, which are often used in extremely challenging applications.

Random fiber filter (metal felt) can provide absolute particle retention, longer flow time and high dust holding capacity of the filter element below 60 microns. Although more expensive, it usually has obvious advantages over wire cloth, sintered metal or non-metal fibers. Its high temperature, high pressure, corrosion resistance and almost unlimited cleanability make it very economical in hostile environments.



SINFTFELT Metal Felt Filter Element Specifications

The SINFTFELT metal felt filter element has a random matrix of 316-L stainless steel filaments with a diameter of 4 to 25 microns. The finer the micron, the larger the opening area provided by the pure oblique hatching pattern. When sintered and combined, the random matrix can provide:

Extremely high porosity (up to 85%)

High flow rate: up to 20 times of other media types long lasting.

Can be reduced in size (less filtration area required to filter the same volume)

•Low pressure drop:Even at high filtration rates, the high porosity of our metal fiber media can achieve very low pressure drops (thus reducing energy costs)

• Ease of cleaning: The open structure of the porous metal media allows you to clean in situ by backflushing or backflushing

•High strength:The sintering process can form a strong fiber bond and ensure a high-strength filter medium. Combined with a proper inner core, our filter elements can withstand thermal shock, high pressure and frequent back pulses.

•Heat & corrosion resistance: Our filter media can be used in high temperature (up to 1000°C, depending on the alloy) and/or corrosive applications-where non-metallic textiles, ceramics or polymer products are unqualified

•Can be used for surface or depth filtration.Our filter media enables you to achieve high efficiency through cake accumulation (surface filtration), and also provides high dust holding capacity for deep particle capture (depth filtration).

•Stainless steel and other alloys available: Not brittle, can be chemically cleaned, can be welded, low thermal expansion, maintaining structure (no thermal shock) According to your required performance, we select the appropriate alloy to provide the required electrical resistance and strength.

For filtration, the absolute filter ratings are:

For liquids-1 to 80 µm

For air and gas—may be less than 0.1 µm (HEPA, ULPA)

Applications

•Polymer filtration: polyaramides, Kevlar®, polyesters, polypropylene, polyamide, Nylon®

• Spinning polymers

• Automotive:

• air filter

• Oil filter

• Airbag inflation filter

• Chemical and catalyst recovery

High temperature liquid

Cryogenic fluid

Solvents, ketones, esters, liquid hydrocarbons.

Water supply and make-up water.

Ethylene glycol.

Efficient solid recovery or liquid recovery

•Aerospace

•Hot air filtration

•Medical and pharmaceutical

•Hydraulic and fuel

•Nuclear venting

•Food and beverage:

◦ Process steam filtration

- Recovery of catalyst from hydrogenation reactor
- Polishing of syrups, wine and other liquids
- Remove catalysts from flavor ingredients and other food specialties Activated carbon removal and decolorization

HEPA & ULPA filtration

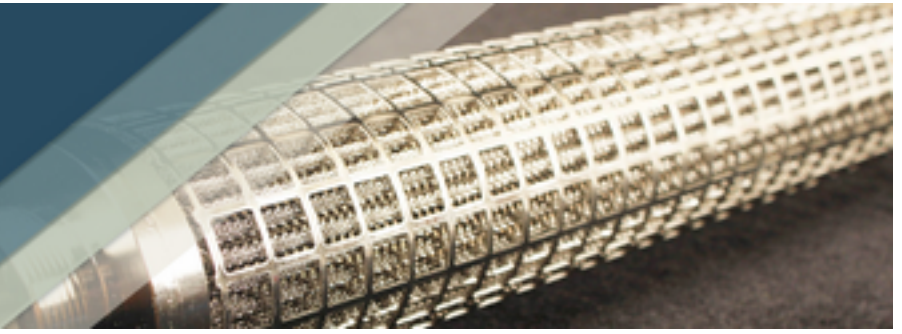
•Burners: Sintered metal fiber is made of high temperature resistant alloy and used as the radiation material of the burner

•Refinery: High flow rate in continuous operation, usually in refinery applications

•Web : Non-woven metal fibers are used for liquid-liquid separation (agglomeration and liquid-gas separation (defogging) systems)

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CRIMPED FILTER ELEMENT



Crimped Filter Elements

Crimped Construction Stainless Filter Elements

Crimped construction, usually used in applications for batch processing, is a process particularly applicable for Industrial Process Cartridges. Industrial process cartridges, with a lightweight core and a support ring, are typically pleated or cylindrical (wrapped). Our cartridges are produced of stainless steel using crimping and welding, instead of using brazing or epoxy bonding to overcome the temperature and compatibility limitations of cellulose or synthetic fiber cartridges. Our crimped construction stainless cartridges are cleanable, reusable and can withstand various pressures up to 60 PSI (300 PSID elements are also available) because entirely made of 304 or 316 stainless steel. These cartridges are also good up to 500°F (260°C) instead of the usual 250° F. Our filters are also not affected by common corrosive fluids. Particle retention can be as fine as 5µm.

So as to increase surface area, element media can be pleated. To prevent pleat collapse, cartridges rated at 100µm or finer have an underlying support layer of coarser stainless steel mesh.

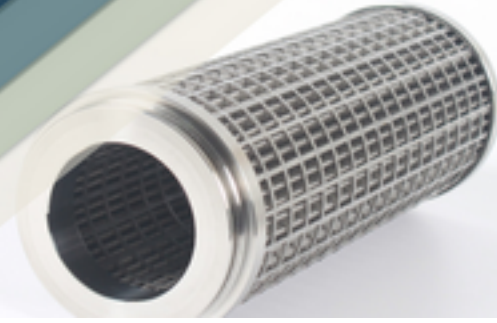
SINFTFILTER elements are well restored to service by back flushing, ultrasonic or other nonabrasive cleaning techniques. This is particularly valuable and cost-effective in applications involving hazardous fluids. Costs are significantly reduced because our elements are cleanable disposal.

SINFTFILTER Stainless Filter Element Specifications

- Industrial process cartridges are manufactured from 304 or 316 stainless steel wire cloth material
- Mesh Patterns — Square Weave, Twilled Dutch Weave, Plain Dutch Weave
- Designed and tested to withstand collapse pressure ratings of 300-6,000 PSID
- Temperature ratings from -100°F (-73°C) to 500°F (260°C)
- Various micron ratings available from 2µm to 1000µm (nominal)
- Various mesh sizes available
- SINFTFILTER Stainless Steel filter elements are cleanable for long service life

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EPOXY-BONDED FILTER ELEMENT



Epoxy-Bonded Filter Elements

Sinft filter also manufactures stainless steel filter elements using epoxy-bonding construction techniques. Epoxy-bonded elements provide sufficient strength for many high pressure applications. Epoxy-bonded construction is ideal for most fluid applications.

SINFTMESH elements are cleanable. They are easily restored to service by back flushing, ultrasonic or other nonabrasive cleaning techniques. This is particularly valuable and cost-effective in applications involving hazardous fluids. Because our elements are cleanable, disposal costs are significantly reduced.

SINFTMESH Stainless Filter Element Specifications:

- Filter elements are manufactured from 304 or 316 stainless steel wire cloth material
- Mesh Patterns — Square Weave, Twilled Dutch Weave, Plain Dutch Weave
- Designed and tested to withstand collapse pressure ratings of 300-6,000 PSID
- Temperature ratings from -65° to 300°F (-53° to 148°C)
- Various micron ratings available from 2um to 1000um (nominal)
- Various mesh sizes available
- SINFTMESH Stainless Steel filter elements are cleanable for long service life

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Белгород (4722)40-23-64	Киров (8332)68-02-04	Оренбург (3532)37-68-04	Тверь (4822)63-31-35
Брянск (4832)59-03-52	Краснодар (861)203-40-90	Пенза (8412)22-31-16	Томск (3822)98-41-53
Владивосток (423)249-28-31	Красноярск (391)204-63-61	Пермь (342)205-81-47	Тула (4872)74-02-29
Волгоград (844)278-03-48	Курск (4712)77-13-04	Ростов-на-Дону (863)308-18-15	Тюмень (3452)66-21-18
Вологда (8172)26-41-59	Липецк (4742)52-20-81	Рязань (4912)46-61-64	Ульяновск (8422)24-23-59
Воронеж (473)204-51-73	Магнитогорск (3519)55-03-13	Самара (846)206-03-16	Уфа (347)229-48-12
Екатеринбург (343)384-55-89	Москва (495)268-04-70	Санкт-Петербург (812)309-46-40	Хабаровск (4212)92-98-04
Иваново (4932)77-34-06	Мурманск (8152)59-64-93	Саратов (845)249-38-78	Челябинск (351)202-03-61
Ижевск (3412)26-03-58	Набережные Челны (8552)20-53-41	Севастополь (8692)22-31-93	Череповец (8202)49-02-64
Иркутск (395)279-98-46	Нижний Новгород (831)429-08-12	Симферополь (3652)67-13-56	Ярославль (4852)69-52-93
Россия (495)268-04-70	Киргизия (996)312-96-26-47	Казахстан (7172)727-132	