SINTERMESH CARTRIDGE

(Sintered metal fiber nonwoven fabric)





It is an all stainless steel filter with high filtration area using sintered wire mesh.

Differential pressure resistance

Because filter media is sintered, there is no sieve opening and filtration accuracy is maintained.

Cleanliness

Superior in cleanliness because it is ultrasonically cleaned with RO water.

Pressure resistance

Filter media is a three-layer structure and is suitable for liquid filtration with excellent pressure resistance and high viscosity.

Chemical resistance

Alkaline and acid type chemicals are available.

Heat-resistance

Heatproof temperature : (-190°C ~) +400°C

Reuse

It is economical because it can be washed and reused

Compatibility

It is compatible with general products(OD $\,\phi\,50\sim\phi\,70$ mm, Height 250, 500, 750 mm),

and you can upgrade the filtration equipment.

Filter composition

media: SUS316L plate: SCS14

Other: SUS316

Filtration accuracy (Nominal)

1, 3, 5, 10, 15, 20, 25, 30, 40μ

Filtration area (m²)

shape Length (in)	10	20	30
Pleated type	0.15	0.30	0.45
Cylindrical type	0.04	0.09	0.13

Pressure resistance

cartridge outside ⇒ inside 0.86 MPa cartridge inside ⇒ outside 0.07 Mpa





Pleated type cartridge



Cylindrical cartridge



Sintered wire mesh

Model

Please select a model within the frame

JSDDDDDDDDDD

A Filter material shape

P : Pleated type
C : Cylindrical type

Mounting structure

No mark: Flat gasket type W: 2220-ring type F: 2260-ring type

C Length (including gaskets)

O1: 247.5mm O2S: 495mm O3D: 739mm Filtration accuracy (Nominal)

 $002: 2\mu$ $040: 40\mu$
 $005: 5\mu$ $075: 75\mu$
 $010: 10\mu$ $100: 100\mu$
 $015: 15\mu$ $150: 150\mu$
 $020: 20\mu$ $300: 300\mu$

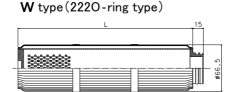
Gasket

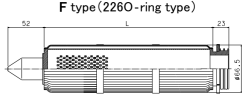
N: NBR
T: PTFE
D: Silicon
V: Fluororubber
E: EPDM

Mounting structure

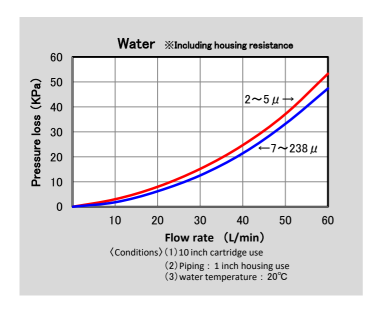
H type (Flat gasket type)

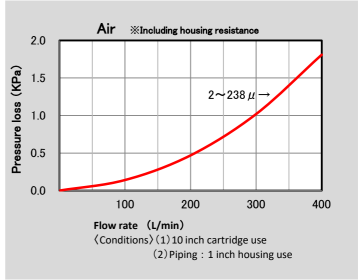






Flow characteristic





Method for cleaning and recycling cartridge

If clogging occurs and the pressure loss of the cartridge increases, please clean and regenerate in the following way.

Backwashing Please first degrease

(There are methods such as solvent degreasing, alkaline degreasing, surface activated degreasing.)

- With a soft brush, carefully brush the surface to remove dirt.
- Blow compressed air from the inside of the cartridge. (Repeat above several times)
- Degrease with a clean degreasing agent.
- ■Use compressed air to blow water, wash thoroughly, dry and finish it.

- Chemical cleaning OIf backwashing can not be completed, wash with mixed acid and treat with nitric acid.
 - •Wash thoroughly with water, blow compressed air to remove moisture and dry.

- Ultrasonic cleaning Perform ultrasonic cleaning in the cleaning solution.
 - Wash thoroughly and dry.

Depending on the type of dirt, if you combine each of the above cleaning methods, more effective cleaning can be expected.

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