

Features and Benefits

- Pure stainless steel structure
- 5 layers of 304 or 316 stainless steel wire cloth
- Reinforcing layer
- Homogenous pore sizes

- Superior strength and corrosion and thermal resistance
- Cartridge can be cleaned and re-used
- Excellent re-using properties
- No fiber releasing

Materials of Construction(Five Layers)

Protective Layer	304/316 stainless steel
Filter Layer	304/316 stainless steel
Dispersion Layer	304/316 stainless steel
First Reinforcing Layers	304/316 stainless steel
Second Reinforcing Layers	304/316 stainless steel

Nominal Dimensions

Diameters	60mm

Additional Diameter Specifications Available Upon Request

Configurations

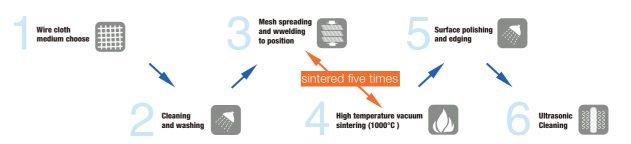
Double Open-End (DOE)	
Single Open-End (SOE)	

Operating Conditions

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Max. Differential Pressure	3.0bar	
Max. Operating Temperature	480°C	



Manufacturing Process for 5-Layer Stainless Steel Wire Cloth Sintered Filter



Manufacturing Process for Cobetter CSSC 5-Layer Stainless Steel Wire Cloth Sintered Filter



Parameters 2 4 1

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Code	Removal Ratings(µm)	Removal Ratings(µm)	Pore Efficiency	Absolute Removal Rating (µm)	Average Air Permeability (L/dm²min)	Flow Rate (m³/h) •
1	2.0	0.8		8-9	2.35	0.25
2	5.0	1		12-14	2.42	0.43
3	10	3	38%	16-18	3.00	0.50
4	20	15		28-32	4.50	0.58
5	40	25		58-63	7.10	0.67
6	100	85		125-130	16.20	0.8

Length and Area⁶

Length	Filtration Area [©]
5 in. (127 mm)	0.025m ²
10 in. (254 mm)	0.05m ²
20 in. (508 mm)	0.10m ²
30 in. (762 mm)	0.15m ²
40 in. (1016 mm)	0.20m ²

- 6 Length and Other Sizes Are Customizable
- **1** Tested Filter Diameter is 65mm

Ordering Information

Tested according to GB/T8786; Differential Pressure of 200Pa (in air)
 Liquid Viscosity of 1 CP-S; diameter of 65mm; length of 10inches; pressure of 1.0bar

	Removal Ratings	End Cap	Length	Diameter	Seal Material
CSSC	0200	DOE	05	D25	S
	0200=2.0 μm	DOE=Double open end	05=5"	D25=25mm	S=Silicon
	0500=5.0 μm	TC= 222/Flat	10=10"	D30=30mm	E= EPDM
	1000=10 μm	SC=226/Flat	20=20"	D50=50mm	V= Viton
	2000=20 μm	L= Screw	30=30"	D65=65mm	P=PFA/Viton
	4000=40 μm		40=40"	D70=70mm	F= PTFE
	100H=100 μm				

Cleaning and Washing

Contaminants	Methods
Metal/rigid particles —	Ultrasonic cleaning with frequent vibrations to remove particles High pressure spray prior to reusing
Flocculents (hair/strips/etc.)	high temperature baking, carbonizing, and vaporizing
Colloids	Soaking in a solvent to dissolve colloid

Distributed by



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