# **DEPTH**

# **COMBIFLOW**

CSB is designed to remove from large particles in the outer layer to fine particles in the inner layer, providing stable process operation with low differential pressure even for fluid filtration with high viscosity and solids content.



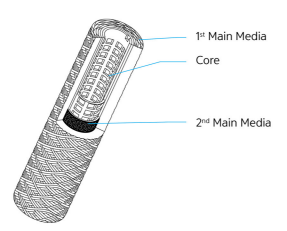
#### | Features |

- Combined media structure
- Stable process operation because of no release of filter media
- Effective for high concentration and high viscosity fluid filtration
- Stable filtration life
- High economic efficiency

### | Applications |

General industry, Binder material, Industrial water, Solvent, Magnetic paint

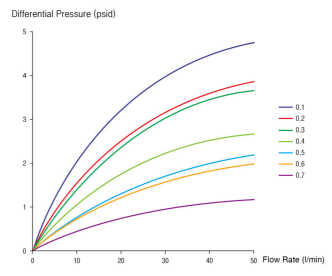




#### Specifications

Dimensions	Length (mm)	250 / 500 / 750 / 1000		
	Inner Diameter (mm)	30		
	Outer Diameter (mm)	65		
Materials	Main Media (Yarn)	Polypropylene / Cotton		
	Main Media (Sheet)	Polypropylene Meltblown		
	Core	Polypropylene / Reinforced P.P / SUS		
	End Cap	Foamed PE		
	Seal	Silicone / EPDM / Viton / FEP Encapsulated		
Operating Conditions	Max. Temperature(℃)	80	* Based on D.I Water	
	Max. △P(Kgf/㎝)	4.0		

#### Flow Rate



\* Based on 10 inch standard cartridge filter

#### Part Number Identification



1	2	3	4	5	6	7
End Style	Media	Materials of Core	Materials of Seal	Length of Filter	Inner/Outer Diameter	Micron Rating
B: Standard	2: Cleaned PP	1: Regular P.P	Z: No option	1: 250mm	(ID/OD, mm)	0.1
G: With Gasket (Foamed PE)	3: Cotton	2: Reinforced P.P	S: Silicone	2: 500mm	1: 30 / 62	0.2
2: 226/Flat		3: SUS	E: EPDM	3: 750mm		0.3
3: 222/Flat			V: Viton	4: 1000mm		0.4
7: 226/Fin			F: FEP Encapsulated			0.5
8: 222/Fin						0.6
E: E/O type						0.7
(222/Flat)						0.8

## Adaptor Style







CODE 7



CODE 8



E/O