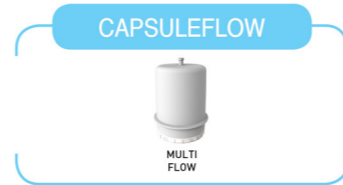


DEPTH PREFLOW I

CSW is a depth filtration type filter that can utilize 100% volume of filter medium. By winding the yarn with diamond pattern, it is suitable for fluid filtration with high viscosity and solids content.



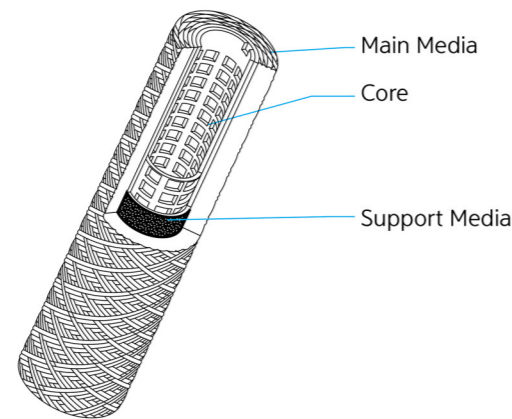
Features

- Wide filtration grade
- Diamond pattern optimized for depth filtration
- High economic efficiency
- High flow rate and long life

Applications

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

Structure

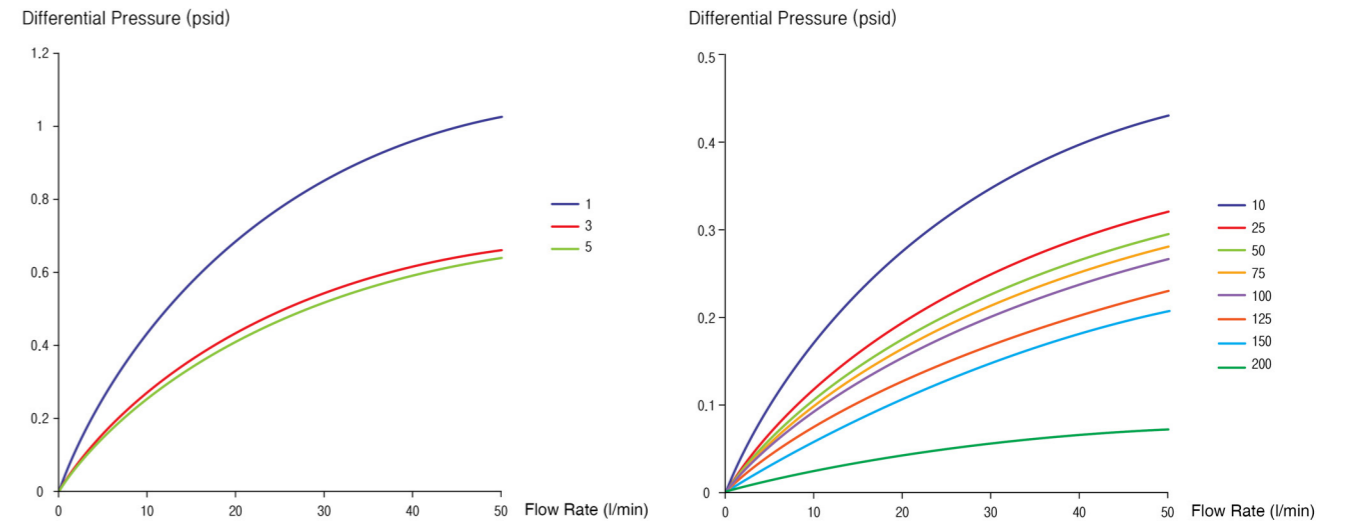


Specifications

Dimensions	Length (mm)	250 / 500 / 750 / 1000
	Inner Diameter (mm)	30
	Outer Diameter (mm)	62
Materials	Main Media (Yarn)	Polypropylene / Cotton
	Core	Polypropylene / Reinforced P.P / SUS
	End Cap	Foamed PE
	Seal	Silicone / EPDM / Viton / FEP Encapsulated
Operating Conditions	Max. Temperature(°C)	PP(80) / Cotton (130)
	Max. ΔP(Kgf/cm ²)	4.0

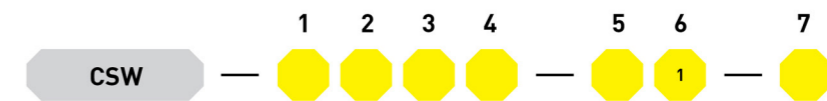
* Based on D.I Water

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 (Double open end)	2: Cleaned PP	1: Regular P.P	Z: No option (Standard)	1: 250mm	(ID/OD, mm)	1
G: Foamed PE End-cap	3: Cotton	2: Reinforced P.P	S: Silicone	2: 500mm	1: 30 / 62	3
2: 226/Flat		3: SUS	E: EPDM	3: 750mm		5
7: 226/Fin			V: Viton	4: 1000mm		10
8: 222/Fin			F: FEP Encapsulated			25
E: E/O type (222/Flat)						50
						75
						100
						125
						150
						200

Adaptor Style

