

PREFLOW4

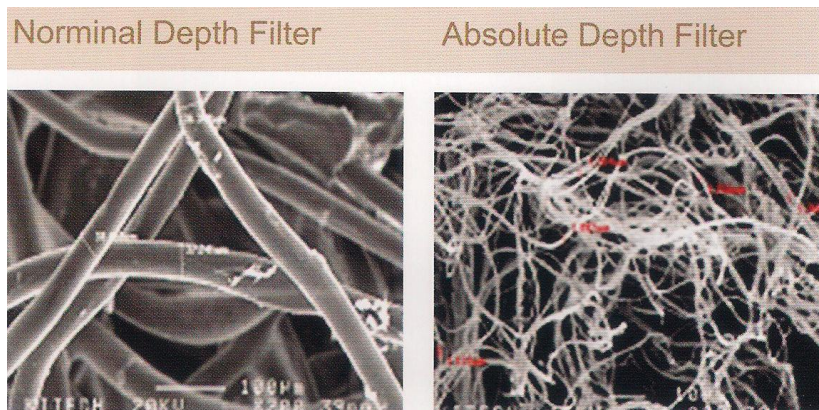
Description

- Semi-absolute(99%) rated depth filter constructed with fine polyolefin fiber
- Multi layer structure of each different function
- Giving high dirt holding capacity
- Recommended for oxide and metal slurries filtration at CMP process
- No core, end cap available



Product Features

- Clear removal efficiency
- High flow rate and high dirt holding capacity
- Low extract media



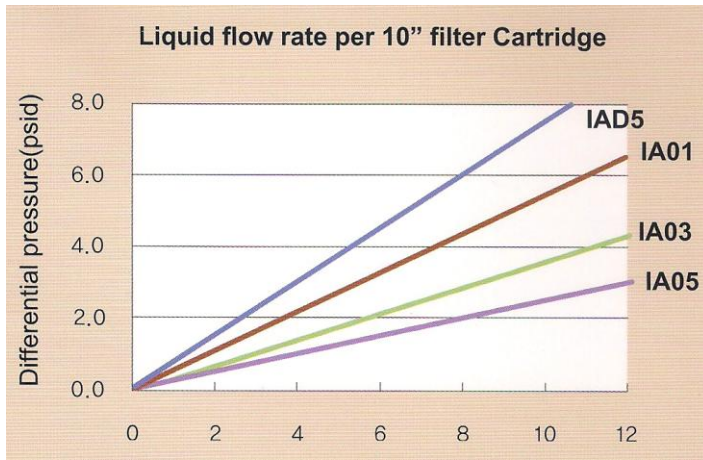
Applications

- Oxide slurry
- Metal slurry
- Chemical slurry
- Pigment

Dimension	Length(mm)	125,250, 500,750,1000
	Inner diameter(mm)	28/30
	Outer diameter(mm)	62
Material	Media	melt blown polypropylene fiber
	Core	no
Operating Conditions	MAX temp(°C)	60
	MAX dP(Kgf/cm2)	3(30°C)/ 2(60°C)

Specifications

Water flow rate of 10inch cartridge



*The removal efficiency is obtained using specified testing standard dusts.

Part Number Identification

CSA - □□□□ - □□ - □□□
 ①②③④ ⑤⑥ ⑦

①	②	③	④	⑤	⑥	⑦
End style	Media	Materials of Core	Seal material	Length of filter	Inner / Outer diameter	Micron Rating
G: DOE 2: 226/Flat 3: 222/Flat 7: 226/Fin 8: 222/Fin	1: Polyolefine microfiber	1: polyolefine	S:Silicone E:EPR V:Viton F:FEP Encapsulated P:Foamed P.E	1: 250mm 2: 500mm 3: 750mm 4: 1000mm 5: 125mm	1: ID - 30mm OD - 63mm	0.5 1 3 5