

# COMBIFLO MSTM

#### Composite Melt-blown Depth Filters



#### **INDUSTRIES & APPLICATIONS**

Food & Beverage: Bottle water, Beers, Wines, Syrups, Soft drinks



Electronics: Process chemicals, Plating solutions, Wash solutions



Chemicals: Acids, Bases, Solvents



Cosmetics: Alcohol, Creams, Olis



Coats: Coating solutions, Paints, Inks



Water treatment: Process water clarification, Membrane pre-filtration



Petrochemicals: Oils, Resins

COMBIFLO MS<sup>™</sup> are composite melt-blown depth filter cartridges designed for finer pre-filtration in water purification, chemical, food and beverage applications.

COMBIFLO MS<sup>™</sup>utilizes polypropylene melt-blown micro fibers as a base filter medium and has integral depth filter media to provide finer and consistent filtration efficiency. The combination of melt-blown microfiber and depth filter media provides ideal graded filtration through the depth construction of the media, resulting in increased dirt holding capacity and finer filtration efficiency.

**Nominal Dimensions** 

**TECHNICAL DATA** 

250, 500, 750, 1000 mm ·Length

10, 20, 30, 40 inch

28, 30 mm · Inner Diameter

· Outer Diameter 62 mm

#### **Recommended Change Out Differential Pressure**

2 bard (29.0 psid)

#### **FEATURES & BENEFITS**

- The composite unique construction provides high dirt holding capacity and higher particle removal efficiency
- · The uniform fiber structure provides reliable reproducibility
- · High dirt holding capacity reduces processing time and maintenance cost
- · Reliable and cost-effective to reduce expenses
- All polypropylene construction provides excellent chemical compatibility
- No binders are present to interrupt product quality
- Available in a wide range of materials, end styles and micron ratings

#### **Materials of Construction**

· Filtration Media Polypropylene

Integral Filter Media Polypropylene

Inner Core Polypropylene

Glass filled Polypropylene

End Caps Polypropylene

Glass filled Polypropylene

· O-rings / Silicone **EPDM** Gaskets

Viton

Foamed Polyethylene

#### Micron Ratings

1, 2, 3, 5, 10 µm

99% (β-Ratio 100) in accordance with modified ASTM F-795-88

(Single pass, constant flow of 10LPM/10" cartridge, ISO standard dust A3 in water)

#### Max. Operating Temperature

80°C (176°F)

#### Max. Operating **Forward Differential Pressure**

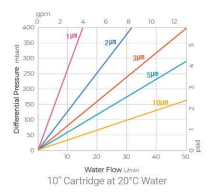
5 bard (72.5 psid) at 20 °C 4 bard (58.0 psid) at 40 °C 3 bard (43.5 psid) at 60 °C 1 bard (14.5 psid) at 80 °C

www.absfil.com 32



## TYPICAL CLEAN WATER FLOW

#### CARTRIDGE



### **ORDERING INFORMATION**

0	0	3	-	P	4	5	6
CMS -	001	- C1	S	P	s		
	MICRON RATING	END STYLE			SEALS	ID/OD	LENGTH
	<b>001:</b> 1μm	C1: DOE			W: Without Seal	1: Ø28/Ø62	1:250mm
	<b>002</b> : 2μm	C2: 226Lock/FLAT			P: Foamed PE	<b>2</b> : Ø30/Ø62	<b>2</b> :500mm
	003:3µm	C3: 222/FLAT			S: Silicone		<b>3</b> :750mm
	<b>005:</b> 5µm	C7: 226Lock/FIN			E: EPDM		<b>4</b> :1,000mm
	<b>010</b> : 10μm	C8: 222/FIN			<b>V</b> : Viton		<b>A</b> :254mm
					F:TEV		<b>B</b> :508mm
							C:762mm
							<b>D</b> : 1,016mm



www.absfil.com 33