

ABSMET MWTM

Metal Wire Mesh Filters



INDUSTRIES & APPLICATIONS

High temperature process

High viscosity fluids

Corrosion fluids both liquid and gas

(III) Chemicals

Polymer filtration

Paints

Oils

ABSMET MW[™] is a metal wire mesh filter designed for both liquid and gas filtration including solvents, chemicals, polymers, oils and gases.

ABSMET MW[™] filter is made up of stainless -steel wire meshes and both sides are protected with support mesh to protect main filter media from any damages. The construction provides stable and reliable filtration performance with greater strength in a wide range of operating conditions.

TECHNICAL DATA

Nominal Dimensions

Length 250, 500, 750, 1000 mm

· Inner Diameter 28 mm · Outer Diameter 66 mm

Nominal Micron Rating

20, 30, 50, 100, 150, 200 µm

FEATURES & BENEFITS

- All stainless-steel construction and fully welded construction provide excellent mechanical strength, minimized extractable and corrosion resistant
- Available in customized designs and dimensions
- Pleated cartridge design provides high flow rate with high capacity
- Consistent and reliable filtration performance
- Repeatedly cleanable
- High temperature resistance up to 360°C
- Corrosion resistant
- Available in a wide range of end styles and micron ratings

Materials of Construction

· Filtration Media STS304

STS316 STS316L

· Support Media STS304

STS316 STS316L

· Inner Core STS304

STS316 STS316L

· Outer Cover STS304

STS316 STS316L

· End Caps STS304

STS316 STS316L

· Gaskets Silicone

EPDM Viton PTFE

Max. Operating Temperature

360°C (680°F)

Max. Operating Forward Differential Pressure

15 bard (217.5 psid) at 20 °C 8 bard (116 psid) at 230 °C

Filtration Area

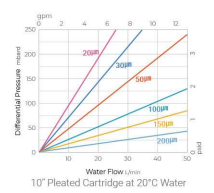
• Tube: 0.05 m² / 10 inch • Pleated: 0.21 m² / 10 inch

www.absfil.com



TYPICAL CLEAN WATER FLOW

CARTRIDGE



ORDERING INFORMATION

MMW -	020	- C1	⊕ P	G S	6 1	10
_	MICRON RATING	END STYLE	TYPES	SEALS	ID/OD	LENGTH
	020 : 20μm	C1: DOE	P: Pleated	S: Silicone	1:028/066	10 :10"
	030: 30μm	C2: 226Lock/FLAT	T: Tube	E: EPDM		20 :20"
	050 : 50μm	C3:222/FLAT		V : Viton		30 :30"
	100 : 100μm	C7: 226Lock/FIN		F: PTFE		40 : 40"
	150 : 150μm	E8: 222/FIN				
	200 : 200μm					



www.absfil.com 136