



TAFMZ Series 1" Sediment Filters

Sediment Filters

The Biolab TAFMZ 1" Series Sediment Filter is designed to efficiently remove suspended solids and fine turbidity particles down to 5 micron from incoming water. Our complete system series features the Performa™ valve with standard controller for simple operation and efficient backwashing.

Operating Parameters

- Pressure: 20-100 psi (138 - 690 KPA)
- Temperature: 35-100° F (2-38° C)
- Electrical: 115/60Hz, single phase
- Inlet/Outlet: 1.0 inch
- Drain: 0.75 inch

Standard Features

- Fully automatic backwash
- Flow rates up to 20 USgpm
- Flow rates up to 40 USgpm
- Durable, high quality Micro Z™ media
- Non-corroding fiberglass tank
- Valve constructed of plastic materials
- Standard reliable electronic timer

Typical Applications

- Reverse osmosis pretreatment
- Boiler feedwater
- Reagent grade laboratory water systems
- USP purified water systems
- Hemodialysis water systems
- Commercial water systems
- Food and beverage



Options Available

- Single, duplex twin alternating or parallel configs
- Free standing or skid-mounted systems
- Factory, fully pre-plumbed & pre-wired systems
- Custom installations and valve nests to meet facility requirements

Materials of Construction

- Media Tank: FRP - HDPE lined
- Control Valve: Glass filled Noryl®
- Media: Micro Z™ media with gravel bed
- Distributor Piping: PVC

TAFMZ Series 1" Sediment Filters @ 25°C

Model Number	Flow Design (USgpm)	Media Volume (Ft. ³)	Backwash Flow (USgpm)	Pressure Drop @ Peek (psig)	Media Tank W x H (In.)	Shipping Weight (Lbs.)	Space Requirements W x D x H
TAFMZ-1047P	7	1.5	7	5	10 x 47	160	10 x 10 x 57
TAFMZ-1252P	12	3	11	6	12 x 52	225	12 x 12 x 62
TAFMZ-1465P	16	4	15	7	14 x 65	380	14 x 14 x 75
TAFMZ-1665P	20	5	20	12	16 x 65	530	16 x 16 x 75

Note: All weights and dimensions are approximate.

Installation Considerations

- For proper serviceability, it is recommended that there be 18" of space around the entire system. A minimum of 12" is required. The tanks should be installed on a firm, level surface.
- The inlet piping should be sized large enough to provide the required water flow for both service flow and backwashing of the tanks with minimum amount of pressure loss.
- A drain with suitable capability for the backwash flow rate of the tanks is required.
- Isolation valves, pressure gauges, sample ports, a vacuum breaker and a relief valve should be installed on each assembly.

For More Information

- Contact one of our application specialists at USA (800) 346-0365 or Canada (800) 268-5035, or visit www.mcpur.com

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