

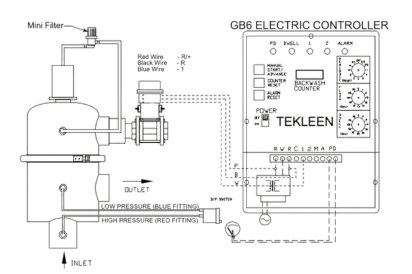


THE MTF SERIES

Mini Twist Vertical Filters

- Line Size: 1" 16"
- Flow Rate: 1 ∞
- Screen Opening: 2μ 4,000μ
- Material: SST 304/316L 2205/2506 Titanium
- Design Pressure: 15 150 psi
- Temperature to: 160°F (210°F Optional)
- Flush Valve Size: 1", 1.5", 2"
- Flush Duration: 4 10 seconds
- Flush Volume: 5 50 gallons

The **Tekleen®** MTF series of vertical filters are fully automatic self cleaning water filters. They are small in size and economical in price. Used in many filtration applications of rough filtered water sources like: cooling water, pump and turbines gland seal protection, R/O pre-filtration, drinking water, spray nozzles protection and many irrigation applications.











MTF Series Filter Specifications

Model #	Flange Size (Inches	Screen Area (sq. ft.)	Max Flow (gpm)
MTF2	2	0.6	100
MTF2-L	2	1.5	200
MTF2-XL	2	3	350
MTF3	3	1.5	350
MTF3-L	3	3	350
MTF3-XL	3	5	500
MTF4	4	1.5	350
MTF4-L	4	3	500
MTF4-XL	4	5	600
MTF6-L	6	5	1000
MTF6-S	6	7	1500
MTF8	8	5	1300
MTF8-S	8	7	1500
MTF10	10	7	1700
MTF10-L	10	11	2400
MTF12	12	11	2500
MTF12-L	12	12.5	4,000
MTF14	14	12.5	4,000
MTF14-L	14	16	6,000
MTF16	16	12.5	4,000
MTF16-L	16	16	6,000

^{*}Flow rates are with clean city water and based on a 100 micron screen

Revolutionize Your Industry with Tekleen Self-Cleaning Water Filters!

Tekleen self-cleaning water filters: transforming industries globally. From manufacturing to agriculture, our innovative technology ensures uninterrupted operations with automatic debris removal. Experience efficiency redefined.



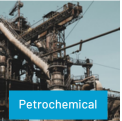
Industrial Applications

Irrigation Applications













































Why is Tekleen the #1 Choice in Water Filtration?



Cost-Effective: Automates the cleaning cycle to save you maintenance time and operating costs, and improve your bottom line.



Outstanding Service: Over 35 years of industry leading expertise, short delivery times and outstanding local service you can count on 24/7.



High Quality Performance: We continuously innovate to deliver high-performance filters with filtration ranges from 1,000 microns to 2 microns.



Efficient and Reliable: Our filters meet the highest NSF/ANSI Standard 61 for drinking water system components, and are designed to ASME Boiler and Pressure Vessel Code and Section VIII standards.



Sustainable: Adapt to best-in-class green practices by reducing water waste with our highly water efficient, automatic filters.

LEARN MORE

GET IN TOUCH







F (310) 839 6878