



AUTOMATIC SCREEN FILTERS

Fewer moving parts means less maintenance cost

Why spend hundreds of dollars month after month on maintenance for your industrial water application when an Automatic Screen Filter can eliminate the manual effort in your process. Say goodbye to changing bags and stopping your process for routine maintenance.

All VAF models feature

- » Fewer moving parts
- » Simple controls
- » Lowest flush waste available
- » Greater cleaning efficiency
- » Lower maintenance requirements

Applications Include...

- » Cooling Towers Filtration
- » Pump Station
- » Irrigation Filters
- » Petro Water Injection
- » Municipal Water
- » Paper Plants
- » Pond-River Filtration
- » Process Water
- » Pre-Filtration

V-200PA

The new award winning V-200PA features the most advanced and cost effective self-cleaning screen filtration technology available today. The V-200PA features a 10 to 15 second flush cycle, a Flow Range of 20 to 220 GPM and Filtration Range of 10 to 1500 microns.



V-Series

The V-Series® design is the most recent, state-of-the-art self-cleaning screen filtration technology available today. The complexity and cleaning efficiency of any self cleaning screen filter is in the mechanical system that drives the cleaning process. The V-Series® features a 5 to 15 second flush cycle, a Flow Range of 35 to 3,670 GPM and Filtration Range of 15 to 1500 microns.

