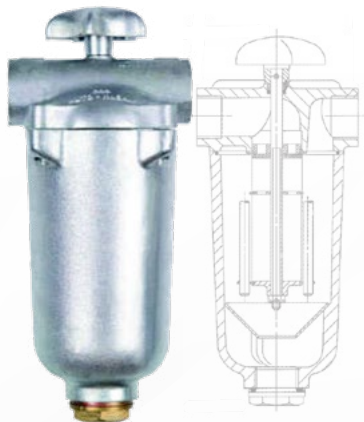




# AUTO-KLEAN

## Self-Cleaning Metal Filters

Distributed Exclusively in the U.S. by King Filtration



GA Auto-Klean Self Cleaning Filter



EF EG & EGS Series Auto-Klean Self Cleaning Filter

## RELIABILITY & CONTINUOUS FLOW

Auto-Klean™ self-cleaning metal filters (formerly 3M® / CUNO®) are engineered to remove harmful contaminants continuously, without interruption of liquid flow.

Designed for reliability, they operate in some of the most remote and demanding environments where continuous performance is required. Motor-driven units are available to provide continuous cleaning **without regular manual intervention**. Their rugged, all-metal construction ensures low pressure loss, long service life, and the lowest total cost by eliminating disposable elements and costly changeouts.

## PERFORMANCE THAT ENDURES

- **Continuous Operation** – Manual or automatic self-cleaning removes contaminants without shutdown or interruption of service.
- **Low Pressure Loss** – In-service cleaning maintains consistent flow and efficiency even in viscous, hazardous, high-load, applications.
- **No Disposable Media** – Eliminates frequent cartridge changeouts and reduces contamination risk during maintenance.
- **Wide Fluid Compatibility** – Proven in applications ranging from resins and food-grade liquids to heavy oils and hydraulic systems.
- **Built for a Lifetime of Service** – Durable metal construction that can operate for decades, even in the harshest environments.
- **Trusted in Critical Environments** – Widely used in nuclear applications where consistency, reliability, and safety are mandatory.

## Models & Series We Supply

- G, GH, GS, GP
- SM, SMS, MSM, MSMS
- E, ES, EG, MEG
- 4.4" DIA PV, MPV, PM, MPM

See all models & series available on our website



**Cleaner flow. Longer service.  
Lowest total cost of ownership.**



1255 Research Blvd  
St. Louis, MO 63132



[sales@kingfiltration.com](mailto:sales@kingfiltration.com)



800.999.8441

# AUTO-KLEAN

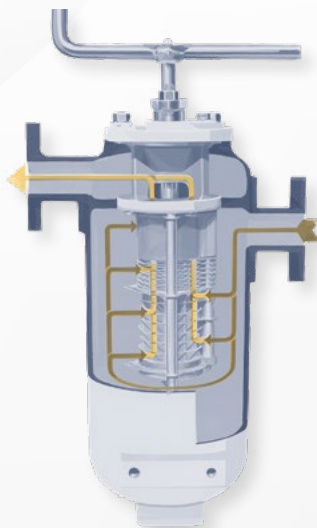
## Self-Cleaning Filters for Critical Operations

### HOW IT WORKS

Contaminants collect between precision metal discs as liquid flows through.

One quick turn of the handle sweeps the blades across the discs and between the spaces, scraping particles free and sending them to the drain, while flow remains uninterrupted.

It's simple, reliable, and fully reusable.



### THE AUTO-KLEAN™ ADVANTAGE

Traditional filters clog, create waste from disposable cartridges, and force costly maintenance cycles.

Auto-Klean™ eliminates these issues with a self-cleaning design that can be setup to operate continuously, reduces maintenance frequency, and eliminates disposable media. The result is reliably consistent flow, safer operation, and a service life measured in decades.

### PROVEN PARTNERSHIP

For over a century, Auto-Klean™ has pioneered self-cleaning metal filters that protect vital equipment in power, chemical, marine, and manufacturing industries worldwide. As the exclusive U.S. distributor, King Filtration continues that legacy, delivering genuine Auto-Klean™ products, local inventory, and expert support to keep American operations running clean, safe, and efficient.

### Material Options

#### Bodies & Covers:

- Cast Aluminium, Brass, Iron, and Stainless Steel

#### Internals:

- Aluminum, Brass, Carbon Steel, Stainless Steel

*Additional materials available by request*



### Industries Served

Designed to "filter anything that flows," Auto-Klean™ protects critical equipment across industries including:

- Power Generation & Energy
- Chemical & Petrochemical
- Oil Refining
- Food & Beverage
- Marine & Heavy Industry



### Compliance

- ✓ ISO 9001 certified production
- ✓ ASME Code compliant designs available



1255 Research Blvd  
St. Louis, MO 63132



[sales@kingfiltration.com](mailto:sales@kingfiltration.com)



800.999.8441