EQUIPMENT BUILT FOR TOUGH CONDITIONS
REQUIRES FUEL FILTERS BUILT FOR MAXIMUM PERFORMANCE

CIMTEK FILTRATION
Choosing Cim-Tek Filtration

Cim-Tek Filtration has been developing superior products to protect your fuel and hydraulic fluids for 60 years. It’s what we do. While others spread their development efforts across a wide range of targets, we remain focused on our commitment to develop products that promote cleaner fluids. We know that this focus helps you achieve higher performance and longer service life for your equipment—and that has always been, and will be, our goal.

Our Commitment to Fuel Cleanliness Helps Facilitate Your Commitment to Optimal Performance (and Your Bottom Line).

We focus on developing filters that stand up to the high cleanliness standards required by today’s equipment. Our filters protect your equipment from harmful contaminants that can increase maintenance costs and expensive equipment downtime. We know that preserving your equipment is an important part of defending your bottom line, so we build filters that do just that.

As the industry and performance requirements evolve, so do our filter designs and materials. It’s our mission to anticipate where the industry is heading and to equip our customers with products that are unmatched in performance, reliability, value, and cutting-edge technologies.

60 Years of Expertise

Our first product, the Pre-Vent, is still in use 60 years later. We’ve been a major innovator in the filtration industry since day one.

Service You Can Count On

We’re here to help you solve your fluid cleanliness problems—our phone number connects you straight to our office in Illinois. With expansive distribution, a broad range of products, quick delivery times, and exceptional quality, we are ready to help you whether you are servicing machinery or manufacturing it.

Consistent Quality & Dependable Availability

Count on quick and accurate order turnaround. Most parts are available in stock, and those that aren’t have short lead times.

Clean Fuel Means Uptime.

The contaminants and water particles found in your fuel may be miniscule, but the damage they can do to your engines is not. Today’s advanced equipment is incredibly sensitive—even to contaminants that are microscopic in size. The cleanliness requirements of today’s engines make clean fuel a prerequisite for optimal performance.

Clean Fuel Means Saving Money.

The damage done by contaminated fuel can result in increased downtime, higher maintenance costs, and shorter service life. Contaminated fuel can also decrease your fuel efficiency, as contaminants wear on your fuel injectors. In short, contaminated fuel leads to lost profit.

Trust us when we say that using modern fuel filters will save you money over time. After all, a fuel filter is much cheaper than a new engine.

Clean Fuel Means Peace of Mind.

Filtering your fuel before it even touches your equipment takes some of the load off of your onboard filtration system. It also takes some of the load off of you, as you can rest assured that you’re not pumping contaminated fuel into your expensive equipment (and ultimately causing costly downtime).

Clean Fuel Means Longevity.

Employing a sophisticated filtration system prepares your equipment (and ultimately your business) for tomorrow. As your equipment continues to advance, your fuel filtration needs to as well. Investing in high-quality filters, and changing those filters regularly, is investing in the future of your business.

The Roads Your Equipment Travels On May Be Dirty, But The Fuel That Powers It Shouldn’t Be.
We offer a broad selection of high quality filter media technology to solve your most demanding fuel cleanliness needs, while keeping cost effectiveness in mind. Most of our high quality filter medias are available in the majority of our filter element designs.

**CELLULOSE**
- Plant-based fiber
- Natural material with fiber that can vary in size and shape
- Low-void media that is not suitable for finer filtration applications

**MICROGLASS**
- High performance filter media
- Used for finer filtration
- Greater retention capacities over comparable cellulose formats

**WIRE MESH**
- Designed to remove larger contaminates
- Provides lower pressure drop
- Commonly used in suction applications

**HYDROSORB**
- Our proprietary technology for water detection and particulate removal in one filter
- Microglass and Cellulose laminated with a super absorbent layer
- Water is absorbed as the fluid passes through the filter, elevating differential pressure and restricting flow, indicating a potential moisture issue

**HYDROGLASS**
- Combination of Microglass media and a super absorbent polymer
- Provides water detection and particulate removal in one filter
- Water is absorbed as the fluid passes through the filter, elevating differential pressure and restricting flow, indicating a potential moisture issue
- Provides higher efficiencies than HydroSorb

**Our Medias**

**Spin-On Filters**

Our comprehensive collection of filter media styles and efficiencies allow us to manufacture spin-on elements to meet a variety of needs. Coupled with a wide range of filter heads with various port and connection thread sizes, we offer spin-on filter solutions for both the OEM and aftermarket alike.

**Flows up to 80 GPM**

**50 PSI Maximum Working Pressure**

**Wide Variety of Elements and Medias Available**

**Commercial, High Flow, and Fuel Polishing Applications**

**Pre-Lubed Gaskets on all except High Alcohol Content Filters, which Use Viton® Gaskets**
### Centurions

Our Centurion series ensure superior fuel filtration and provide fast, easy serviceability. Combine two or three element units to increase flow capabilities and create the ideal filtration system for your environment.

- **Flows up to 90 GPM**
- **Elements available in 2, 10, and 30 micron**
- **Extended equipment life**
- **Cleaner change-out with drain design**
- **Eco-friendly reusable housing**

**Parallel filtration of dual or triple adaptor for increased flow rates and longer service intervals.**

### Vikings

**Built for High Flow, Built to Last.**

Our Viking series combine all of the state-of-the-art advances in liquid filtration to provide top-notch protection for your equipment during high flow conditions. With a variety of media and micron ratings, the Viking series is compatible with petroleum-based and hydraulic fluids.

- **Crafted from carbon steel**
- **Flows up to 500 GPM**
- **Optimized for high-flow applications**
- **Differential pressure gauge kits available for all sizes**
- **Variety of elements available**
- **Viton® seals available**

**Convenient housing drain** compatible with many fluids.

<table>
<thead>
<tr>
<th>Compatible with:</th>
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<tbody>
<tr>
<td>Gasoline</td>
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<tr>
<td>Ethanol blends up to E15</td>
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<tr>
<td>Biodiesel blends up to B100</td>
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<tr>
<td>Diesel fuel</td>
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<tr>
<td>Ultra-low sulfur diesel fuels</td>
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**Epoxy coating** helps avoid costly spills during servicing by providing an easy method for draining.

**Weatherable finish** to withstand harsh environments.

**Rough terrain doesn’t hold your equipment back.**

**Contaminated fuel shouldn’t either.**