extend our proven fluid conditioning technology to a wider reach and at an affordable cost. By offering the all-new Schroeder Industries Rental Equipment Program, we are now able to

Schroeder Rental Equipment
By offering the all-new Schroeder Industries Rental Equipment Program, we are now able to extend our proven fluid conditioning technology to a wider reach and at an affordable cost.

Filtration Management as a Service (FMaaS)
With our Filtration Management as a Service (FMaaS), Schroeder stays, delivers, and maintains the filtration capital equipment needed to achieve your oil cleanliness goals:

- We work with your team to establish the fluid conditioning goals.
- We continuously filter and/or dehydrate the hydraulic & lubricating oils in your plant to meet these goals.
- We (physically and remotely) manage the fluid cleanliness process to ensure uptime and to cut the need for contracting with a mobile recycling company.

http://schroederindustries.com/oil-filtration-management-as-a-service/

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Fluid Contamination Audit
Schroeder Service includes a complete, on-site fluid contamination auditing service. With our fluid contamination auditing services, our customers can expect:

- The utilization of state-of-the-art technology, in real-time, to identify particulate contamination in bulk storage tanks and hydraulic systems.
- Discovery of an on-site fluid audit goal.

http://schroederindustries.com/schroeder-rental-equipment-program/

Available for rental are some of our tagger fluid conditioning systems, such as:

- Offline Fluid Conditioning
- High Volume Fluid Polishing
- Mass Transfer & Vacuum Dehydration
- Varnish Removal

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Visit us online @ www.schroederindustries.com for our complete product offering!
Sustainability and Schroeder: How They Go Hand in Hand

ISO 9001:2015 Certified Schroeder Industries has been in operation since 1946. Starting as a mining equipment manufacturer and distributor, Schroeder quickly saw a need and assumed the position as an industry leader in the design and production of advanced, sustainable, liquid filtration, fluid conditioning, and fluid system diagnostic solutions.

Schroeder directly, and through its global distribution network, serves the world’s largest industrial (OEM and MRO) and mobile (OEM and Fleet) customers. We accomplish this with optimized OEM Schroeder directly, and through its global distribution network, serves the world’s largest industrial (OEM and MRO) and mobile (OEM and Fleet) customers. We accomplish this with optimized OEM

Optimized Hydraulic Tanks & Accessories

The TNK Complete Tank Solution is 40% lighter than steel tanks.

By reducing the hydraulic tank size, this reduces the amount of oil being used in a system. We estimate by reducing oil usage by 1,280,000 liters, it can save $50k annually.

Product offerings include:
- Reservoir Accessories
- Oil Testing Systems
- Particle Counters
- Fluid Sampling Systems
- And more!

To learn more about Schroeder’s environmental impact, visit schroederindustries.com/sustainability

Fluid Care Center (FCC)

Located in Leetsdale, PA, our FCC is a collaborative, customer-focused work environment for complete fluid evaluation and product development.

- Application Specific Testing
- Machine + System Optimization
- Technical Cleanliness Certification

Sustainability and Schroeder: How They Go Hand in Hand

Schroeder continues to look forward and is committed to delivering our technologies in a platform relevant when the cleanliness of hydraulic fluid, lubrication fluid, gas, fuel, emulsion, or process water is vital to our customer’s success.

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With the current development of electric drives, we are proud to introduce our low DP filter media. E-Drive Media:
- Filter Elements
  - Filter elements to remove impurities and contaminants, meet required cleanliness levels.
    - 6 Drive Media: With the current development of electric drives, we are proud to introduce our low DP filter media.
    - Schroeder Original Elements
      - Excellence® I-Med™ (Synthetic)
    - Schroeder BestFit® Replacement Elements
      - AntiStat Read® (Synthetic)
    - Spin-On Elements
      - Melt-Blown and Spun Bonded
    - Cartridge Elements
    - And more!

Filter System Elements

A complete range of filter assembly types up to 8,500 psi (448 bar).

These products are designed with system efficiency, weight reduction from oil and steel savings, and filtration efficiency for oil cleanliness and longevity in mind.

Product offerings include:
- High Pressure Filters (3,000-6,500 psi)
- Medium Pressure Filters (500-1,500 psi)
- Low Pressure Filters (up to 300 psi)
- Manifold Mounted Filter Kits
- And more!

Filter Systems & Diagnostics (IoT)

Mechanical and electronic fluid conditioning and diagnostic monitoring tools.

These units are built for low energy consumption. They include offline fluid conditioning units that are compact and use a lower amp resulting in less energy usage.

Product offerings include:
- Hand-Held Hydraulic Filter Units
- Oil Testing Systems
- Filter Cart Systems
- Particle Counters
- Stationary Kidney Loop Systems
- Fluid Sampling Systems
- Filter Skid Systems
- And more!

Processes Filters

For removing contamination and solid particles from gas-solid or liquid-solid process streams.

- Housings and systems with low differential pressures. Even a differential pressure saving of 0.49 bar can produce energy savings of up to $50k annually.
- Backflushing Filter/Strainers
- Bag Housings and Elements
- Inline Filters
- Cartridge Housings and Elements
- Conoscreen®
- Rolling Media Filtration
- And more!

Fuel Filtration

Designed for fuel filtration applications, including bulk storage, mobile equipment, etc.

- Tier 4 and 5: We have state-of-the-art filtration for injectors that reduce fuel emission and waste streams.
- Product offerings include:
  - Bulk Diesel Filtration Products
  - Fuel Diagnostic Tools
  - Filter Cart Systems
  - Replacement Elements
  - On-Board Diesel Filtration
  - ColdClear® (Cold Soak)
  - And more!

Products:

Hydraulic & Lube Filters

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We are relevant when the cleanliness of hydraulic fluid, lubrication fluid, gas, fuel, emulsion, or process water is vital to our customers’ success. Schroeder continues to look forward and is committed to delivering our technologies in a platform that supports our customers’ efforts to reach carbon neutrality. We do this by delivering sustainable product solutions and services.

**Products:**

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  - Check Point Test Systems
  - Gouges
  - Complete Tank Packages
  - Electrical & Visual Indicators

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- Located in Leetsdale, PA, our FCC is a collaborative, customer-focused work environment for complete fluid evaluation and product development.
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- High Volume Fluid Handling
- Mass Transfer & Vacuum Dehydration
- Varnish Removal

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**Hydraulic & Lube Filters**

Filter Elements

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Fuel Filtration

Process Filters

Hydraulic Tank Accessories