

Our Quality Promise to You



Continuous Improvement In Our Business To Ensure A Quality Product, Shipped On Time, Without Compromise







Products





Hydraulic and Lube Filters



Filter Elements



Filter Systems



Fuel Filtration



Process Filters

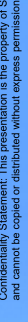


Hydraulic Accessories



Electronics and IOT Integration

- Inline Filtration
- Mobile or Stationary Solutions
- Fluid Condition Monitoring





Filtration Solutions for Your Applications

Filtration solutions for an almost limitless range of applications.





Manufactured in the United States

NDUSTRIES
Advanced Fluid Conditioning Solutions of Page 1971 ANNUARY STATES

- 1 Leetsdale, Pennsylvania
- 2 Cumberland, Maryland



Headquartered in Leetsdale, Pennsylvania, Schroeder Industries manufactures our product on-site for quality control & assurance.

Schroeder's plant in Cumberland, Maryland manufactures our Element Technology.



PROUDLY MANUFACTURED IN THE UNITED STATES

Schroeder Brothers (founded in 1946)



- Established in 1946 as Schroeder Brothers Corporation
 - Celebrated 70 years in 2016
 - (A Mine Products Distribution Company)
- Incorporated as a division of Alco Industries in 1984
 - (A Mining Systems and Filtration Company)
- Became Schroeder Industries LLC in May 2003
 - (Advanced Fluid Conditioning Solutions®)
- Growth Rate
 - (As of 11/26/19): 212 Employees



Schroeder Brothers Corporation found fluid power solutions for mechanical and electrical problems on mining equipment

In 1946, before the Schroeder Brothers Corp. was started, John Schroeder was the proprieter of an electrical apparatus sales agency which sold goods to coal mining operations in the Pittsburgh trading area. When Schroeder formed a partnership with his brothers Frank, William, and Reed in 1948, the Schroeder Brothers Corp. was

The new company continued to function as an agent and distributor of electrical apparatus to the coal mining industry, and also bought and sold war surplus mate-

draulic drill. Later, specialized power units were developed to operate drills in those mines that did not have existing hydraulic power sources.

But the drill did not catch on immediately. Problems arose during sales demonstrations. Even though the drill's design was good, the demonstrations depended on the condition of the machine's hydraulic system and varied from outstanding successes to complete disasters. Because the mine people could only measure results, John Schroeder had to find a way to

the drill would perform satbrily before committing it lemonstration. This is why eder developed the portable ulic circuit tester.

n Schroeder, with assistance Don Stark* designed, built, rought the circuit tester to it in 1954 and Schroeder ters Corp. began manuing its first fluid power prododay, the concept of "on the ine" testing with portable neters, pressure gages, and

Corp. became the Western sylvania distributor for Fluid trols, Rivett, L&L Mfg., Su Hydraulics, and Oildyne. As same time the company begestablish a nationwide district work to sell its own portable draulic circuit tester.

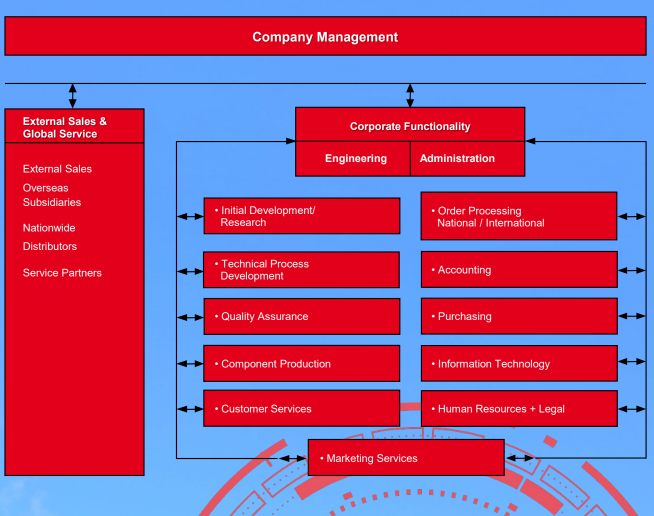
Schroeder's next manufare fluid power product was a mance test bench. Mine engwere using Schroeder's circular to identify faulty component recruits but they needed to control the quality of the ponent repair. They needed strumentation of the circuit combined with the hydraulic required to test repaired hydraulic



Organization of Schroeder Industries









Certifications

- NSF Certified (April 2017)
- ISO 9001:2015 Certified
- NIST SP171-800 Compliant
- Patented Technology
- UL Listed
- Registered Trademarks
- Annual Quality Audits
 - Insured for Cleanliness Quality





Patents



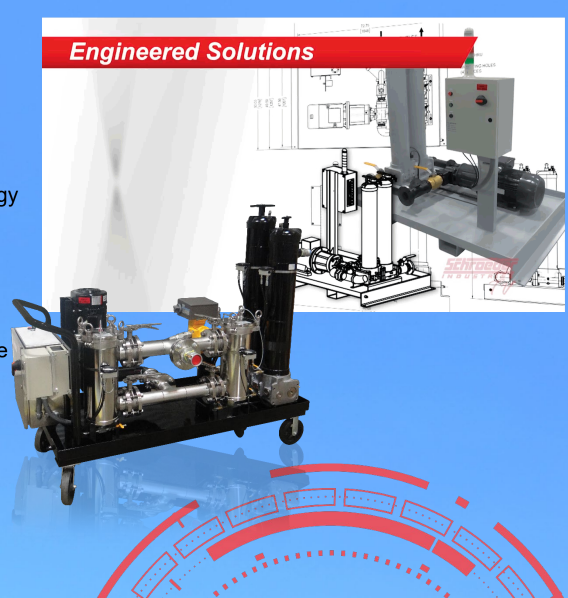


- Staff in all major liquid filtration disciplines & control technologies
- Over 40 U.S. Patent Awards since 1956
- Schroeder Industries was the first to introduce a hydraulic circuit tester and we continuously develop new products, such as hydraulic reservoirs, conditioning systems & element design technology
- 13 patents in the last 10 years alone, with 6 pending
- Average 12 new products launched per year with a 29% sales success within 2 months of launch & 93% success rate within 1 year

INDUSTRIES Advanced Fluid Conditioning Solutions Propully Manufactured In The United States

Custom Engineered Solutions

- On-site expert team of engineers, equipped to create custom filtration solutions to fit your individual needs
- Proactively develops products to support OEM and MRO demands and changes in Fluid Systems technology
- Product Design Review (PDR) Process Efficient customization process to fill specific customer needs
- All new products are validated in the Engineering Lab per the most stringent applicable industry standards
- Through prototyping and testing, we are able to optimize designs and decrease costs to customers



Service Center - Local & Global

Commissioning

Rebuilds

Preventative Maintenance

Optimization Work

Proactive Hydraulic Service

Customer Service









NDUSTRIES dvanced Fluid Conditioning Solutions® PROUDLY MANUFACTURED IN THE UNITED STATES

Training Sessions



Sessions can be arranged in-house or at our customer or partner's location

Schroeder University classes for our full-line distributors

Hands-on fluid training in our Fluid Care Center (FCC)









Fluid Care Center (FCC)



Tests commissioned by customers: scientifically supported and documented

Machines/systems optimized for lubrication applications

Standard Housing/ Element Testing

Fluid Quality Testing

Technical Cleanliness

Rapid Prototyping with 3D Printed Components

Application Specific Testing

Hydraulic Load Cycle Test (HLCT)









Product Groups



Hydraulic & Lube Filtration

Fuel Filtration

Filter Systems & Diagnostic Tools

Process Filtration

Element Technology

Accessories

Fluid Engineering Services

















Hydraulic & Lube Filtration

A complete range of filter assembly types up to 6,500 psi (448 bar)

Hydraulic & Lube Filtration

Fuel Filtration

Filter Systems & Diagnostic Tools

Process Filtration

Element Technology

Accessories

Fluid Engineering Services

High Pressure Filters (1,500 – 6,500 psi)

Medium Pressure Filters (500 – 1,500 psi)

Stainless Steel (up to 1,500 psi)

Low Pressure Filters (up to 500 psi)

Suction Filters

Manifold Cartridge Kits & Filters

Custom Solutions









Elements, housings, and systems for challenging fuel cleanliness requirements

Hydraulic & Lube Filtration

Fuel Filtration

Filter Systems & Diagnostic Tools

Process Filtration

Element Technology

Accessories

Fluid Engineering Services

Fuel Condition Monitoring Products & Equipment

On-Board, Mobile Diesel Filtration

High Efficiency Diesel Particulate & Coalescing Solutions

CNG Filtration Technology

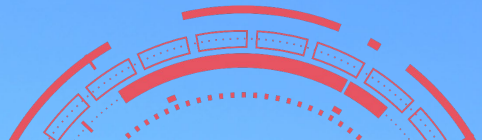
Biodiesel Treatment & Polishing Products

ASME Filtration Vessels

Turn-Key & Custom Fuel Filtration Systems









Filter Systems & Diagnostic Tools

Mechanical and electronic fluid conditioning and diagnostic monitoring tools

Hydraulic & Lube Filtration

Fuel Filtration

Filter Systems & Diagnostic Tools

Process Filtration

Element Technology

Accessories

Fluid Engineering Services

De-Watering, De-Gassing & Vacuum Dehydration Units

Asset Management Filter Carts

EasyTest & Fluid Analysis

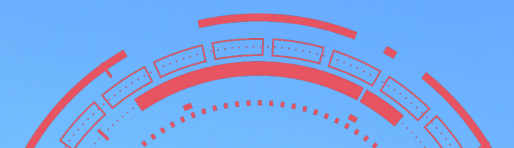
HTB | Hydraulic Test Benches

TestMate® & HY-TRAX® Series

Custom Solutions









Process/Water Filtration

A full range of automated backflush, centrifugal and bag housing products

Hydraulic & Lube Filtration

Fuel Filtration

Filter Systems & Diagnostic Tools

Process Filtration

Element Technology

Accessories

Fluid Engineering Services

Automatic-Backflushing Filters

Bag Housings & Elements

RMF | Rolling Media Filter

Mining Specific Products

Automatic Twist Flow

Cartridge Housings & Elements

Oil and Gas Filtration Products

Custom Solutions









Element Technology

High-efficiency elements for lubrication and fluid power systems

Hydraulic & Lube Filtration

Fuel Filtration

Filter Systems & Diagnostic Tools

Process Filtration

Element Technology

Accessories

Fluid Engineering Services

High Performing Excellement® (Z-Media)

Patented Replacement Element Business Protection (GeoSeal® & DirtCatcher®)

Coalescing Technology

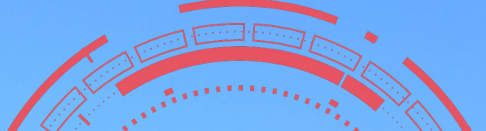
CNG Elements

Schroeder BestFit® Cross-Over Solutions.

Private Label Branding









Hydraulic Accessories

A complete range of reservoir accessories, roto-molded reservoir subsystems and individual accessory components with unique value-added options

Hydraulic & Lube Filtration

Fuel Filtration

Filter Systems & Diagnostic Tools

Process Filtration

Element Technology

Accessories

Fluid Engineering Services

Plastic Reservoirs (and Tank Straps)

ISO Clean Tank Assemblies

Oil Sight Glass

Indicators

Complete Tank Assembly Solutions

Test Points

Test Equipment

Air & Desiccant Breathers







Tank Optimization

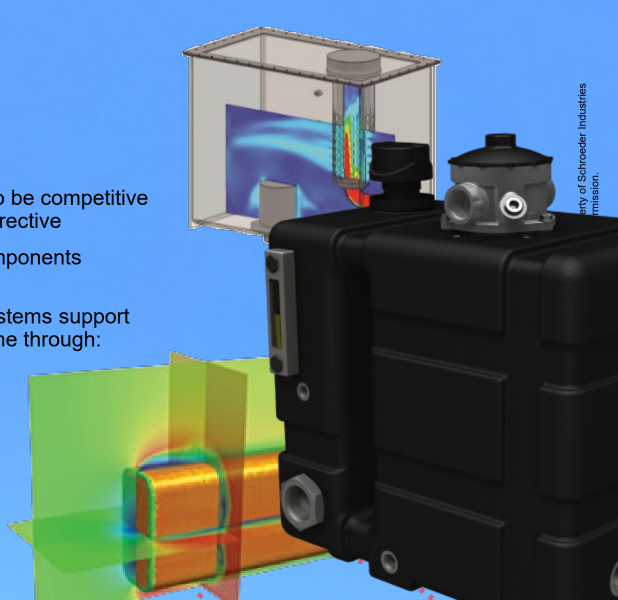
Global competition put strong pressure on OEMs:

 Decreasing costs and increasing energy efficiency to be competitive as well as high requirements based on emission's directive

 Because of this, it is tough to install additional engine components in the already quite limited design space

Our optimizing experts in the field of tank and filtration systems support you during the design engineering revision of your machine through:

- Simulations, tests and experience
- Optimized filter systems
- Reduction of complexity of the tank
- Optimization of space
- Spare part management





Private Labeling – Your Brand On Us

- Our Elements, Spin-Ons and Air Breathers all come with the option of Private Label Branding:
 - Your brand identity logo on a high-performing filtration solution from Schroeder Industries
- Our team of engineering and marketing experts are available to work within your Corporate Standards to ensure the highest quality artwork on the highest quality piece of filtration







Schroeder Industries is an industry leader in Advanced Fluid Conditioning Solutions® for a number of markets.





Construction







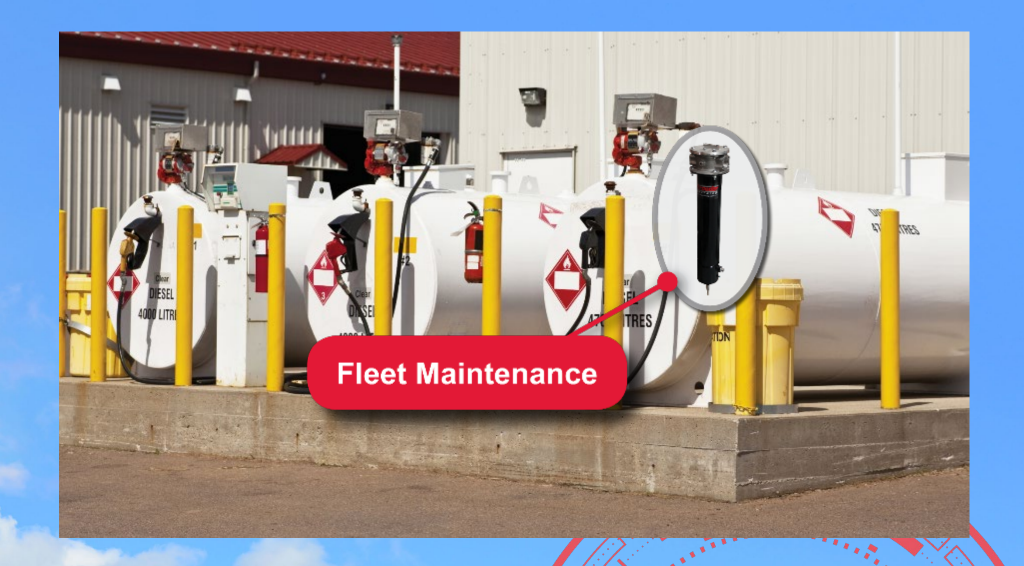




SCHOOLE IN DUSTRIES Advanced Fluid Conditioning Solutions

Proudly Manufactured In The United States

Bulk Fuels





Mobile Vehicles





Steel Making



Industrial







Mining Technology





Offshore





Refuse







- A leader in Advanced Fluid Conditioning Solutions[®].
- More than 70 years of industry experience
- Engineered Solutions for your application



