

ELIMINATE YOUR... UNEXPECTED DOWNTIME



No more fluid-related guessing games with effective condition monitoring.



About Schroeder Industries

Many of our customers are now in complete control of their fluid-powered equipment, thanks to Schroeder Industries. We deliver the best filtration and diagnostic tools to guarantee that your fluid cleanliness goals are met.

As an ISO 9001:2015 certified company, Schroeder Industries has been designing, manufacturing, and marketing a complete range of Advanced Fluid Conditioning Solutions® for over 73 years. With fluid diagnostic tools and the most complete range of standard and custom filtration solutions, Schroeder has been recognized as **the leader in fluid conditioning solutions for applications that use hydraulic oils, fuels and water.**

Contact us today and let us explore your opportunities for increased efficiencies. Schroeder has manufacturing facilities located in Leetsdale, PA and Cumberland, MD, and have distribution nationwide. Call us toll-free at 800.722.4810.



Learn all about Schroeder in our newly updated Corporate Brochure: L-2740



MCO | Mechanical Clean Oil Dispenser



- Fluid is filtered and dispensed using this all-in-one system
- Once the element reaches its dirt holding capacity, and the filter goes into bypass, unfiltered fluid is then returned to the point of origin (i.e. a reservoir or tote)
- Ideal for dispensing applications where clean fluid delivery is a must and electric power is not available

BDFP | Bulk Diesel Filtration Panel



- A simple, turn-key fuel filtration solution ideal for fuel transfer and kidney-loop applications
- Incorporates our newest fuel filtration products to improve performance and capacity while reducing overall cost and weight
- Available in 14 or 25 gpm configurations with your choice of an electric motor or through the means of an air-operated pump

HY-TRAX® | Telematics Fluid Sampling System



HY-TRAX®

- Patent-pending technology provides easy-to-use, remote visibility for managing fluid conditions of systems
- Fluid particle counts, temperature, and water saturation (optional) are then displayed online. Texts and email alerts can be set once user-defined thresholds have been met.
- Micro Variable Speed Pump/Motor self-adjusts to achieve accurate fluid condition measurements



1.800.722.4810 schroederindustries.com sisales@schroederindustries.com www.youtube.com/SchroederIndustries1
An ISO 9001:2015 Certified Company

