THE FUTURE OF FIRATION FIRATION TECHNOLOGY BERE SHERE Mow What's Running Through Your Equipment.



roeder Industries

0 12 2015



TestMate[®] Contamination Monitor | TCM

- Measures and displays ISO cleanliness level: particle sizes >4, >6 and >14 µm
- Available as in-line or manifold mounted (with integrated flow control valve) versions
- Compatible with standard mineral fluids, fuels and phosphate esters (optional)
- Display and keypad can be rotated (up to 270°)
- Recommended recalibration: only every 2 years



Asset Management Filtration Station[®] | AMFS

- Complete tracking of hydraulic fluid conditions by equipment name
- Provides automatic record-keeping, trending and analysis of fluid cleanliness levels
- Automatically shuts down when the selected ISO cleanliness level is reached
- Ideal for managing multiple equipment assets



Fluid Care Center | FCC

With 65 years of filtration knowledge, Schroeder Industries has the know-how and equipment to tailor filtration solutions to your needs by re-creating your real-world operating conditions in our state-of-theart Fluid Care Center. Call us for more information or to schedule a tour.



Telematics Fluid Sampling System | HY-TRAX[®]

- Provides remote visibility via cellular network to the fluid condition of critical systems
- Fluid particle counts, temperature and water saturation (optional) are displayed on a customizable dashboard, which can be accessed via the Internet
- Pump speed automatically adjusts flow to viscosity conditioning
- Also available in non-telematics version

