For Immediate Release

SCHROEDER INDUSTRIES INTRODUCES
Coalescing Filters

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Schroeder Industries, a recognized leader in filtration and fluid conditioning products for the diesel and biodiesel industry, is pleased to announce the release of the ICF (16 gpm) and QCF (70 gpm) diesel coalescing filters.

Both the ICF and QCF are designed to remove water from diesel fuels stored in bulk fuel tanks and for use in single-pass fuel-dispensing or multi-pass reservoir clean up and continuous maintenance. Water in fuel systems can lead to seizure of vital engine components due to reduced lubricity. Water in bulk tanks leads to rust and microbial growth. Both of these issues lead to bypassed, plugged fuel filters causing contamination to entire fuel system.

The ICF and QCF coalescing filters solve this problem by utilizing proprietary media that is able to remove 99.5% of emulsified or finely dispersed water in a single-pass operation. The QCF is also available in a skid version that incorporates a separate, 3 micron particulate filter to help protect the coalescing element.

About Schroeder Industries
Schroeder Industries was one of the first companies to demonstrate the need for, and benefits of, hydraulic filtration. They pioneered the development of micronic filtration, helping to set performance standards in industrial fluid power systems. As a result, Schroeder is now a leader in filtration and fluid conditioning and has expanded their filtration expertise of the biofuels and process industries.

Contact
Ed Naugle
Product Manager
724.318.1179
enaugle@schroederindustries.com

For further information about Schroeder Industries and its products, call 724-318-1100 or visit www.schroederbiofuels.com