Leetsdale, PA - Schroeder Industries, a recognized leader in filtration and fluid conditioning products, introduces its new series of advanced bulk diesel filters, the BDF1 and BDF2, combining particulate filtration with continuous, coalescing filtration.

The BDF1, 16 gpm (61 L/min) and BDF2, 32 gpm (121 L/min), were designed to meet the rigorous diesel cleanliness requirements of Tier IV high pressure, common rail injection diesel engines, worldwide. The BDF1 and BDF2 combine Schroeder’s well-known KL3 particulate filter with its patent-pending ICF coalescing filter. The BDF1 and BDF2 flow rates are ideal for single-pass fuel dispensing or tank kidney loop systems on either suction or pressure side applications.

A key feature of the Bulk Diesel Filters is their fully synthetic, coalescing media technology. With proper maintenance of the particulate pre-filter, coalescing element change-out is reduced to semi-annually or annually. A reduction in overall element costs helps customers achieve a rapid return on investment. Options include a highly visible, particulate element change indicator light and a water sump heater for sub-freezing climates.

About Schroeder Industries

Schroeder Industries, an ISO 9001: 2008 certified company, designs, manufactures and markets filtration products for the hydraulic and lubrication, filter systems, process and fuel industries. Their expertise in filtration technology, superior filter and element technology capabilities, dedication to customer service and product support are the reasons Schroeder is a worldwide leader in Advanced Fluid Conditioning Solutions™.

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