Hydraulic & Lube Filtration

For Immediate Release

SCHROEDER INDUSTRIES INTRODUCES

New Duplex Filter for Hydraulic/Lubrication Systems

October 2011 | Leetsdale, PA

Leetsdale, PA - Schroeder Industries, a recognized leader in filtration and fluid conditioning products, introduces its RLD Series Top-Ported Duplex Filter for return line applications.

Certain hydraulic systems require continuous, uninterrupted operation. In this situation, shutting down the system to change the filter element is not an option. The RLD Duplex Filter is designed to meet this challenge by delivering continuous filtration. An integrated pressure equalization valve allows instantaneous switch flow from one filter to the other, so element change out can be performed with virtually no service interruption. The RLD is suitable for industrial, automotive manufacturing, machine tool, paper industry, steel making, power generation and marine applications.

The RLD is constructed out of lightweight aluminum, which is water tolerant. The threaded bowl enables easy element change out. The RLD Series is offered in two element lengths in either synthetic Z-Media™ or metal mesh media. The filter housing has standard Viton® seals, as well as upstream and downstream pressure ports. It can sustain pressures of up to 350 psi and flows up to 100 gpm. As with all Schroeder Industries products, the quality of the RLD is guaranteed.

About Schroeder Industries

Schroeder Industries, an ISO 9001: 2008 certified company, designs, manufactures and markets filtration products for the hydraulic and lubrication, filter systems and processing 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™.

Contact

filtrationproductsmanager@schroederindustries.com

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