

## For Immediate Release

## SCHROEDER INDUSTRIES INTRODUCES

## SAF1 Series Low Pressure Top-Ported Spin-On Filter

November 2011 | Leetsdale, PA

Leetsdale, PA - Schroeder Industries, a recognized leader in filtration and fluid conditioning products, introduces its Spin-On Filter, SAF1 Series, for return line  $a_{\mbox{\footnotesize pplications}}$ .

Certain hydraulic applications require components to be manufactured solely out of steel for increased strength and a greater safety factor. The SAF1 Spin-On Filter was created to meet these needs with its all steel housing design. The SAF1 is suitable for mining, machine tool, power generation, forestry and paper mill applications.

The SAF1 features a machined steel head. Currently, it's offered with the porting option SAE 3/4" straight thread, but other threading options are available upon request. An integrated bypass valve with optional Dirt Alarm® indicators enables operators to identify the appropriate time to change the element in. The SAF1 comes with

operators to identify the appropriate time to change the element in. The SAF1 comes with the Schroeder standard P size Spin-On Element in 10 and 25 micron Excellement® Z-Media® or in 10 micron cellulose media.



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