SCHROEDER INDUSTRIES INTRODUCES

CTF60 Top-Ported 6000 psi Filter

June 2012 | Leetsdale, PA

Leetsdale, PA - Schroeder Industries, a recognized leader in filtration and fluid conditioning products, introduces its CTF60.

As operating pressure increases and cyclic high pressure circuits become more common, it is necessary to have a filter that can handle high pressure under the rigorous conditions cyclic applications present. In response to this growing need, Schroeder Industries has developed the CTF60, a 75 gpm, top-ported filter that can withstand 6000 psi at 1 million cycles per the NFPA T2.5.1-R1-2005. The CTF60's compact design makes it a perfect choice for pressure applications requiring a space saving solution.

The CTF60 has three different element sizes to accommodate a wide range of flows. The 5", 8" and 14" elements are offered in Schroeder's Z-Media™ and high collapse Z-Media™ elements for applications requiring the blocked bypass version. The housing head is available with optional inlet and outlet female test points for efficient inline sampling (while the system is still in operation). This housing includes a standard 50 psi cracking bypass with Dirt Alarm® indicator port.

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 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™.

Contact

filtrationproductsmanager@schroederindustries.com

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