Schroeder Industries, a recognized leader in filtration and fluid conditioning products, releases the In-line Water Absorbing Diesel Fuel Bag Filter | BDA.

The line of water absorbing technology has been expanded with the introduction of the In-Line Water Absorbing Diesel Fuel Bag Filter, BDA. The 35 gpm or 70 gpm BDA provides a high capacity water absorbing solution for diesel fuel in a familiar process filtration housing configuration. The BDA combines the high volume particulate filtration performance of a bag housing element with a high capacity water absorbent media to provide an economic solution for both particulate and water removal in diesel fuel systems. The BDA can be used for dispensing or kidney-loop installations with operating pressure up to 145 psi.

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®.