FOR IMMEDIATE RELEASE                   CONTACT:  Stephanie Kuruce
                                                   Schroeder Industries
                                                   724-318-1118
                                                   skuruce@schroederindustries.com

SCHROEDER INDUSTRIES INTRODUCES THE GH HYDRASPIN FILTER ELEMENT

Leetsdale, PA – Schroeder Industries, a recognized leader in filtration and fluid conditioning products, introduces its GH Hydraspin Filters designed to improve the protection of fluids in the feed circuit of hydrostatic drives and continuously variable transmission applications. The GH has a max flow rating of 35 gpm and a max operating pressure of 725 psi, with both visual and electrical indicator options.

The GH is the only filter of its kind to offer a full range of cartridge style element options. GH elements are capable of delivering the best performance solution for any hydrostatic or CVT application challenge. The GH, a cartridge style element patented with integrated bypass valve features, comes in a wide variety of media grades that can be application specific.

GH filters are used as charge filters and return line filters, with typical applications including closed hydrostatic drives, cooling circuits, lubrication systems, and return line applications with pressure impulses. The lightweight bowl design with replaceable element minimizes landfill waste, and the proprietary bowl to element seal minimizes potential leakage points by the use of a single sealing surface.

About Schroeder Industries

Schroeder Industries designs, manufactures and markets filtration products for the hydraulic, biofuel and processing industries. Schroeder is a leader in filtration and fluid conditioning. Their expertise in filtration technology, superior filter and element manufacturing capabilities, dedication to customer service, and product support are the reasons Schroeder is considered “The Filter Company.”

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