For Immediate Release

Timothy Rodman, Schroeder Industries
724-318-4329
trodm@schroederindustries.com

Year-End Spend; Shipped On-Demand

Schroeder Industries is shedding light on high-quality filtration products made-available within 5 days through its QuickDelivery program.

Leetsdale, PA. (November 17, 2020) – Schroeder Industries, a recognized advocate for a cleaner fluid power, has revolutionized the way filtration is delivered with their QuickDelivery program.

In the days of longer lead times, Schroeder needed a program to get its solutions to customers as quick as possible. This required locally sourced material and a program in which its most popular products were always stocked and ready to ship.

All products included in the QuickDelivery program ship within 5 business days.

HFS-15 Premier Portable Filtration Promo Extension

With HFS-15 models included in its QuickDelivery program, Schroeder is now extending its promotional rate offer through the end of 2020. The HFS-15 provides effective, portable filtration for filling and flushing hydraulic systems and the reclamation of serviceable, mineral-based fluids.

To take advantage of the HFS-15 Premier Portable Filter offer, or for more information on Schroeder’s QuickDelivery program (i.e. parts inventory), contact your local Schroeder Distributor or email Schroeder at sisales@schroederindustries.com.

All products in the QuickDelivery program, (including the HFS-15), are available and ready to ship. Fill any end-of-year budget spend with ease. Purchase a practical fluid conditioning tool from Schroeder today.

About Schroeder Industries

As an ISO 9001:2015 certified company, Schroeder Industries has been designing, manufacturing, and marketing a complete range of Advanced Fluid Conditioning Solutions® for over 70 years. With products proudly manufactured in the United States, we DELIVER the fluid power industry’s most technically advanced and reliable liquid filtration products. Today our customers include a majority, if not all, of the world’s largest OEM and MRO operations.