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

SCHROEDER INDUSTRIES INTRODUCES THE TESTMATE MONITORING UNIT

Leetsdale, PA – Schroeder Industries, a recognized leader in filtration and fluid conditioning
products, introduces the Testmate Monitoring Unit (TMU) for the measurement of solid particle
contamination in hydraulic systems. The TMU is furnished in a robust carrying case and with all
components housed beneath a single surface containing a digital display, input controls, power
switch, and connection points for power supply and fluid inlet & outlet ports. Its packaging
makes it a useful contamination monitor that can be toted easily from one location to another.
The TMU incorporates an optical sensor and measures particles in four sizes: >4, >6, >14, and
>21 microns.

The TMU is used in applications such as hydraulic systems, service for mobile hydraulics, and
maintenance, and features an automatic measurement and display of cleanliness ratings as ISO
4406:1999, SAE AS 4059, and NAS 1638. Measurement accuracy on the TMU is +/- ½ ISO
code and has a viscosity range of 46 to 1622 SUS. The integrated pump and the hoses with test
point connections allow operation on reservoirs, control circuits, and high pressure circuits.

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