Glens Falls, NY - Flomatic® Corporation is proud to announce that all of their 80E check valves sizes ¼” thru 4” are now NSF/ANSI standard 61 certified for drinking water systems. This is in addition to NSF/ANSI 372 the low-lead standard as a weighted average of 0.25% lead content by dry weight. Flomatic® received the certification and is in compliance with “NSF/ANSI 61 – Drinking Water Standards” which is a set of national standards and establishes stringent requirements for equipment that comes in contact with potable water. The test uses different water pH levels to the more challenging chemical certification. When selecting equipment it’s very important to make sure all valves meet NSF/ANSI-61 standards for potable water. For many years Flomatic® has been committed to providing products that exceed the requirements for lead content and has excellent experience in manufacturing unleaded valve products. Flomatic® Valves is a company committed to preserving and improving the environment while producing valve products that meet the most stringent safety and health standards.

For more detailed information on Flomatic® valves or to obtain a copy of the new 2017 condensed valve catalog, visit www.flomatic.com, email them at flomatic@flomatic.com, call Flomatic® Corporation at 1-800-833-2040 or fax them at 1-800-314-3155. Also our listings are available at http://pld.iapmo.org/ file numbers 7060 and 6249.