



Glens Falls, NY – Flomatic Corporation introduces new sizes to the Model 816 Ward Check valves and Model 16 Ward Strainer line up in ASTM 316 stainless steel or other materials like WCB Steel, Alloy 20, Monel or Hastelloy C available upon request. The Model 816, 816FL check valves, Model 16, and 16FL Strainer are now available in ¼” – 2” threaded 1” – 2” ANSI 150 Class Flanged. The Ward Valve is widely specified and used by beverage, food, water, heating and chemical processing industries (CPI). These valves feature special patented Sealing System, the sealing plunger features an angled elastomer disk totally encapsulated in Teflon®, which protects the seal from the conveyed medium. This design produces positive shut-off at both low and high back pressure, rated 150 W.S.P up to 450 degrees F. These unique valves have superior flow characteristics with an angle-seat design keeps fluids flowing with minimal and a long service life. Independent laboratory data confirm that the Ward valve has C_v values equal or superior to competitive check valves. Flomatic’s offering of stainless steel valve products with sizes ranging from ¼” to 14”, is by far the widest in the North America valve industry.

For more detailed information on Flomatic’s Ward check valves and strainers or to obtain a copy of the new 2016 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.