

## NEWS RELEASE



Glens Falls, NY – Flomatic Corporation introduces the new **Model 54-4MJ Flo-E-Centric®** plug valves with Mechanical Joint (MJ) connections. The **Flo-E-Centric®** plug valves are round-port eccentric plug valves designed in compliance with ANSI/AWWA C517-09. The Flomatic eccentric plug valve Model 54-4MJ is available from 6” thru 24” with standard gear box with a 2” operating nut for buried service. The valve body, bonnet and plug (NBR encapsulated) are constructed of ASTM A536 grade 65-45-12 ductile iron. The Flomatic Model 54-4MJ is available from 6” thru 12” with a spherical full-ported seat/plug design and 14” thru 24” are rectangular full-ported seat/plug. The valve body and top-work are epoxy coated inside/out. The Mechanical Joint valve-end connection meets the requirements of ANSI/AWWA C111/A21.11 (Rubber-gasket joints for ductile-iron pressure pipe and ductile-iron and gray-iron fittings, valves, hydrants, and other appurtenances for potable water, wastewater and reclaimed water supply service). All fasteners and washers are stainless steel, suitable for water or wastewater service.

These valves are also available with flanged-end connections Model 5400. For more detailed information on Flomatic’s new **Model 54-4MJ Flo-E-Centric® MJ** plug valves or to obtain a copy of the new 2016 condensed valve catalog, visit [www.flomatic.com](http://www.flomatic.com), email them at [flomatic@flomatic.com](mailto:flomatic@flomatic.com), call Flomatic Corporation at 1-800-833-2040 or fax them at 1-800-314-3155.