Reliability by design

M700 multijet series

www.elsteramcowater.com
High performance multijet meter

The M700 velocity type meters are the most advanced concept in multijet meters. The M700 not only meets the AWWA C708 standard requirements latest revision, it exceeds the AWWA standard for recommended maximum continuous flow. The M700’s magnetic shielding and hidden calibration provide greater anti-tampering performance. Utilizing the world’s No.1 selling multijet platform, the M700 integrates hydraulics and design to provide a multijet meter that delivers highly accurate performance, long meter life, easy maintenance and measuring stability.

Designed for excellence
The M700’s hydraulic design, with highly sophisticated damping features, is engineered for long term measuring stability in all water types. The combination of the measuring chamber and inlet basket strainer design insures long term hydraulic accuracy. The meter incorporates high quality materials that allows for low wear and long term low flow measuring stability. The M700 is compatible with evolution™ AMI and other AMR/AMI devices.

M700 cross section hydraulic
Meter shown: 3/4” x 3/4” short length

The M700 provides longer meter life and long term accuracy.
About Elster AMCO Water, Inc.

Located in Ocala, Florida, Elster AMCO Water is part of Elster, the world's largest metering and smart metering system solution company. Elster AMCO Water is an industry leader in the development and implementation of innovative metering and system solutions and is committed to delivering superior customer service, quality products, solutions and services to the water utility industry.

About Elster

Elster has delivered over 1.5 million smart metering devices worldwide with systems located in North America, Central America, Europe, Australia, New Zealand and the Caribbean. Elster smart metering systems allow utilities to implement energy conservation measures, demand response programs, smart grid initiatives, and smart home solutions as well as achieve operational efficiencies resulting in significant value creation across the utility enterprise. Elster has over 7,500 staff and operations in 38 countries, focused in North and South America, Europe, and Asia.