

Recordall® Compound Series Meters



Compound Series Meters

- Separate Unitized Measuring Elements – Ease of maintenance and reduced spare parts inventory.
- Complete screw-in valve assembly provides easy field maintenance.
- High Crossover Accuracy – Minimum 97% in 2" to 4" sizes.
 - Extended Flow Range – 1/4 to 4500 GPM.
 - NSF listed meters available.
 - Compatible with all Badger meter reading systems offered, as well as other approved technologies.

The Solution for Rapidly Changing Flow Rates

Dual System Revenue Protection

When you're metering a well-populated building such as a hospital, university or apartment complex, you're concerned about significant changes in water usage to ensure peak accuracy over a wide variety of flow ranges. Badger® Recordall® Compound Series Meters combine two Recordall metering systems in one innovative package – our positive displacement chamber for low flow and our Turbo Series measuring element for measuring high flow. To ensure long life, high accuracy, and reduced field maintenance, our new compound design eliminates the need for a trigger valve and all but eliminates the crossover accuracy concern in compounds.

