Weights and Measures Requirements for CNG Motor Fuel Meters

Measuring devices for all retail motor fuel, including gas, diesel and CNG, are required to meet the same types of weights and requirements to ensure clear and accurate fuel delivery to the consumer. Here is a brief summary of these requirements. Links to the regulatory documents are listed after the summary.

Device Specification and Technical Requirements

- Device must meet all requirements of National Institute of Standards and Technology Handbook 44, Section 3.37, which include:
  - Device Specifications
  - GGE (gasoline gallon equivalent) is the required unit of measurement
  - Operating Requirements
  - Display and recording of unit price, product identity, volume of delivery, etc.
  - Discharge lines and valves
  - Marking Requirements
  - Test Procedures
  - Accuracy Tolerances
- Device model evaluated and issued a Certificate of Conformance by NTEP, (National Type Evaluation Program)

Device Installation and Maintenance

- Device installed by a Wisconsin Weights and Measures Service Company, licensed by DATCP for CNG devices.
  - Service Technician employed by licensed Service Company that installs and test the device must be registered for CNG meters with DATCP.
  - Service Company must have CNG test equipment tested and approved by the Wisconsin Metrology laboratory, or other Wisconsin approved lab traceable to NIST.
- Device must be maintained by licensed service company and registered technician.
- Device owners can license as a service company