

Ph: 713-460-9118
FAX: 713-460-8994



Industrial Meter

A Division of Allesco Management Services
14375 Sommermeyer, Houston, Texas 77041

AMS/Industrial Meter is a Houston based company with over 30 years experience in industrial flow measurement. Our aviation fueling division provides equipment and services for fueling trucks, carts and stationary fueling systems.

WHAT WE DO:

We are a full service provider of products and services related to the equipment on fueling systems. We offer on site repair, maintenance and calibration services to major oil companies and FBO's (Fix Based Operators).

Our factory trained and certified technicians are available to provide on-site service for all your fueling equipment needs. The following list shows some of the services we offer:

- ◆ Emergency repairs
- ◆ Scheduled preventative maintenance
- ◆ Inspections
- ◆ System evaluations
- ◆ Meter calibration
- ◆ Equipment upgrades

CALIBRATION SERVICES

Our technicians have Texas weights and measurers certification and we use a portable volumetric prover with NIST (National Institute Standards Trace ability) approvals.

INSPECTION AND MAINTENANCE

Our technicians provide a detailed written report on completion of service, assuring you that your fueling system is safe and compliant with industry standards.

- ◆ ATA 103
- ◆ NFPA 407
- ◆ FAA/AC, EPA, API

REPAIRS

We are a factory certified repair center for most of the products we distribute and we specialize in meters, registers, pumps and controls. We can repair your equipment on-site or in our shop with genuine parts from our local stock. We also do filter changes. We guarantee all our repairs for 90 days.

24/7 SUPPORT

We will keep your fueling equipment in service and running at maximum efficiency. Should you need to call on us in the middle of the night, we'll be here for you!

EQUIPMENT LIST AND MANUFACTURERS WE DISTRIBUTE

FLOW METERS – REGISTERS (MECHANICAL AND ELECTRONIC) – REELS-
WIRELESS COMMUNICATION MODEMS AND ACCOUNTING SOFTWARE –
PUMPS – FILTERS – HOSES – VALVES – QUICK DISCONNECTS – COUPLERS

