

Fox Model FT3 Wins Flow Control's Innovation Award for 2013!



The Innovation Awards from Flow Control Magazine are a voter-driven annual awards program. Voting occurs over the course of a month and covers many different types of technologies.

For flow meter technology, Fox's Model FT3 was selected as a nominee for its innovative Calibration Validation feature, using the CAL-V and Zero CAL-CHECK tests. After the votes poured in, the Model FT3 officially won [Flow Control's 2013 Innovation Award!](#)

Fox Thermal Instruments created the most state of the art thermal mass flow meter on the market in order to address what was impacting their customers the most: reducing the need for factory re-calibrations of the meter, agency approvals, and high accuracy. Fox's solution was the Model FT3 Thermal Mass Flow Meter & Temperature Transmitter. [Learn More about the Model FT3...](#)

Quad O Regulation for the Oil & Gas Industry

Affecting only certain facilities in the Oil and Gas Industry, this EPA regulation is set to reduce emissions by 95%. 40 CFR Part 60, Subpart OOOO requires closed systems and control devices such as combustors in order to get the desired reductions in emissions from the affected facilities. [Read more...](#)

Industries and Applications for Thermal Mass Flowmeters

Thermal Mass Flow Meters can be used in a great variety of industries and applications:

- Natural Gas and Propane Measurement
- Compressed Air Flow Measurement
- Flare Gas Flow Measurement
- Mixed and Pure Gas Measurement

[Read more...](#)



Fox Thermal Instruments, Inc.
Marketing Communications
831-233-1357
sales@foxthermalinstruments.com

Contact a Fox Application Specialist today!

Download the [Fox literature](#) to learn more about what Fox can do for your particular application.

