



Model FT4X Wins!

The FT4X Wins Product of the Year Award!

It has just been announced that the FT4X is winner of Oil & Gas Engineering's 2018 Product of the Year Award! Congratulations to Fox Thermal for the state-of-the-art flow meter design of the FT4X and this groundbreaking design recognition.



Fox Thermal's Model FT4X has won the Silver Award in the Data...

[Read More](#)

New Content and Literature from Fox Thermal!

Case Study: Natural Gas Composition and Calibration Accuracy

This Case Study discusses the affect that natural gas composition variances can have on the accuracy of a meter. It provides examples of natural gas compositions from different locations and discusses the need to re-calibrate flow meters for the new composition...

[View Case Study](#)

Tech Tip: Sensor Technology

Fox Thermal flow meters out-perform the competition because of its advanced technology. Read how the materials used in the construction of a flow meter's sensor greatly impact its capabilities and the life of the flow meter...

[View Tech Tip](#)

Fox Thermal Product Comparison Document

Are you having trouble deciding which Fox product is best for your application or process needs? View all of Fox Thermal's products side-by-side and compare features and specs easily with this Product Comparison document.

[View Document](#)

FC10 Flow Conditioners Datasheet

Fox Thermal is now offering the new FC10 Flow Conditioners for sale with all Fox Thermal products! The FC10 flow conditioners are for use with insertion meters in sizes ranging from 1.5" to 12". Check out the new datasheet for more information on this great product!

[View Datasheet](#)

[Visit Our Website](#)