

Fox Model FT3 Nominated for Flow Control's 2013 Innovation Awards!

Flow Control's Innovation Awards program recognizes compelling technologies that provide solutions for the movement, measurement and containment of fluids/gases. Products nominated for awards are based on materials submitted to Flow Control's open call made earlier in the year and winning products are based on votes submitted by the public.



Fox Thermal Instruments answered the call with the most state of the art thermal mass flow meter on the market. The Model FT3 was conceived by the engineers at Fox who looked at what was impacting their customers the most: reducing the need for factory re-calibrations of the meter, agency approvals, and high accuracy. The Model FT3 Thermal Mass Flow Meter & Temperature Transmitter is the perfect example of innovation at work and Fox is very proud to announce its nomination for this award. [Vote for the FT3 Now!](#)

Win a New Kindle Fire!

Fox is proud to announce that the Model FT3 has been nominated for this award due to its innovative and state-of-the-art design! In order to win the award, we'll need help from all of you. There are great incentives to vote: not only will you be showing that the FT3 is deserving of this honor, but you could win a prize!

Voters have a chance to win a new Kindle Fire! Winners will be chosen randomly from the pool of voters* (see note below) after the voting ends on July 1st. One vote per person, vote for up to three technologies. [Vote Now!!!](#)



Place Your Vote for the Fox Model FT3 Now!

By clicking on any of the voting links on this page, you will be brought to the Flow Control voting webpage. Vote by selecting the check box beneath the Fox entry. Fill out your details and the comment field at the bottom of the page, then select the "Vote Now!" button to cast your vote.

***Note:** Only those who include comments and contact details in the provided fields will be entered into the drawing to win the Kindle Fire HD. Please only place your vote once. Multiple submissions from the same person will be parsed to eliminate duplicate submissions prior to performing a final vote count. [Vote Now!!!](#)



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

Download the Fox Model FT3 Brochure!

Download the FT3 Datasheet to learn more about this innovative product.