



# Flow Control®

SOLUTIONS for FLUID MOVEMENT, MEASUREMENT & CONTAINMENT

Flow Control is now accepting nominees for its 2014 Product Innovation Awards program, which is designed to showcase the fluid handling industry's ongoing commitment to manufacturing excellence. Nominees will be presented to Flow Control readers in the May issue of Flow Control, with open voting on FlowControlNetwork.com through July 1. This year's Innovation Award winners will be announced in the August 2014 issue of Flow Control magazine.

## Nomination Procedure

Any product used to support an industrial fluid handling process that was released on the open market after Jan. 1, 2013 is eligible for the 2014 Flow Control Product Innovation Awards. Only one entry per company is allowed. However, companies with multiple divisions may enter a product from each division if they wish.

Fill in the product information fields below. Respond to items 1-5 in a separate document. Limit your response for each item to a 200-word maximum. Submissions must include digital photography. Photos must be high resolution (300 dpi) EPS, JPG, or TIF format. Send nomination materials electronically to FlowControl@GrandViewMedia.com.

Nominations must be received by April 11, 2014. If you have any questions about the Innovation Awards program in general or the nomination procedure, please contact Matt Migliore at Matt@GrandViewMedia.com or 484 255-9032.

Flow Control Innovation Awards will be awarded in the categories of Fluid Containment, Fluid Control, and Fluid Measurement. Please indicate which category best fits your product nomination:

Containment \_\_\_ Control \_\_\_ Measurement \_\_\_.

Product Name: \_\_\_\_\_

Release Date: \_\_\_\_\_

Company Name: \_\_\_\_\_

Address: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

E-Mail: \_\_\_\_\_

Contact Person: \_\_\_\_\_

Title: \_\_\_\_\_

Contact Person E-Mail: \_\_\_\_\_

The Contact Person and Contact Person E-Mail are for follow-up questions only. This information will not be published.

## Innovation Award Winners Receive:

1. A personalized 2014 Flow Control Innovation Awards crystal trophy
2. Featured coverage in the Innovation Awards sections in the Sept. & Oct. issues of Flow Control magazine
3. Featured placement in the Innovation Awards sections on FlowControlNetwork.com
4. Bonus coverage on Flow Control's social media sites: Facebook, Google+, Twitter, LinkedIn



1. Please describe your product and its key features.
2. What is innovative about the product? How does the product improve on existing technology? Explain how it performs a process differently/more efficiently than it was performed prior to its existence.
3. What outstanding operating characteristics (e.g., accuracy, pressure range, repeatability, size, temperature range, weight, etc.) does the product offer?
4. How has the product improved a process in a live environment? Please describe a specific application with as much detail as possible. (Specific customer names are not required.)
5. Please provide user testimonials where available. Please ask the user(s) to be as specific as possible about how the product helped them achieve process goals.