

Foxboro is proud to announce that our S Series Pressure Transmitter (Model IDP10S) is a *Flow Control* 2015 Innovation Award Winner!

New S Series Pressure Transmitter

- Automatically selects from 11 pre-set calibration curves
- Maintains .05% accuracy
- Significant Inventory Reduction

DISCOVER MORE ABOUT THIS GAME-CHANGER IN PRESSURE MEASUREMENT!

NOW A FLOW CONTROL 2015 INNOVATION AWARD WINNER!

Life Is On | Foxboro.
by Schneider Electric

Voters' Comments to *Flow Control* in response to 'what is innovative':

- "The application flexibility built in to the Foxboro IDP10S pressure transmitter completely changes how I buy, inventory and implement pressure measurements in my entire plant. I no longer need to subject my process to the scrutiny of matching ranges to processes or the possible error and danger of mismatched application ranges."
- "We've deployed 30 of these in the past nine months. Have not had a single problem with any of them. Don't know if it's innovative, but it sure is 100 percent accurate and reliable."
- "The unit stores 11 calibration curves!"
- "Differential-pressure sensor from Schneider Electric is truly an innovation. Accuracy and getting calibration for multiple parameters is the need of the hour."
- "The most innovative thing about Foxboro is that you don't need a traditional single-span calibration at an application-specific pressure range."
- "We can buy just one transmitter for a variety of calibration ranges. Especially useful for the customer who will need to buy and stock fewer transmitter spares."
- "The opportunity to standardize on one transmitter throughout a production facility offers enormous cost, maintenance, training, and operational advantages."

Click [here](#) for more information.