

Michigan City, IN, July 23, 2018- Dwyer Instruments, Inc. was recognized for excellence in product design in the 15th annual Dealer Design Awards Program sponsored by *The Air Conditioning Heating & Refrigeration News* magazine (*The ACHR News*). An independent panel of contractors acted as judges in the contest that had 98 entries. The company's [Insertion Electromagnetic Flow Transmitter](#) was the Bronze Award Winner in the Testing and Monitoring product category. *The ACHR News* is the leading trade magazine in the heating, ventilating, air conditioning, and refrigeration industries.



News Publisher Mike Murphy stated:

These awards give us a unique opportunity to recognize the outstanding research and development efforts that go into many of the products serving the HVACR industry and the awards issue gives our readers an opportunity to read about innovative installation and service solutions.

Dwyer Instruments Product Manager- Level and Flow, Val Kesler stated:

The Dwyer team is thrilled that ACHR News recognized the innovative Insertion Flow Transmitter for its unique and intuitive design. We'd like to dedicate this win to our insightful customers and the feedback that produced this product concept, and to our meticulous engineering group which worked tirelessly to make it happen.

The [Insertion Electromagnetic Flow Transmitter](#), Series IEF, is an adjustable insertion flowmeter featuring electromagnetic technology that accurately and reliably measures fluid velocity, as well as provides several continuous signal outputs. This Series is specifically designed to offer superior performance paired with simple installation and use. One unit is adjustable to fit pipe sizes from 4 to 36" on most pipe materials with integrated

glycol concentration compensation. It offers several output options, including: selectable BACnet MS/TP or Modbus® RTU over 2-wire RS485; as well as standard analog, frequency and alarm outputs. The easy-to-use setup display guides the installer through a step-by-step wizard configuration process to suit an assortment of applications. A unique process connection collet allows for the unit to easily be installed or removed when the flow system is pressurized with the use of a full port valve.

Winning entries in the Dealer Design Awards were featured in the July 23, 2018 issue of *The ACHR News*, which is distributed nationally to over 33,000 HVACR contractors, wholesalers, and other industry professionals.

For more information and further coverage, please visit achrnews.com.