

## DWYER INSTRUMENTS. INC.

102 INDIANA HIGHWAY 212 | P.O. BOX 373 MICHIGAN CITY, IN 46360-1956

DWYER-INST.COM

Michigan City, IN, July 24, 2017- Dwyer Instruments, Inc. was recognized for excellence in product design

in the 14<sup>th</sup> 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 81 entries. The company's <u>Series 490A-HKit Hydronic Differential</u>

Pressure Manometer was the Bronze Award Winner in the Electronic and



Hand Tools 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 Group Product and Marketing Manager, Michael Chhutani stated:

The Dwyer team is grateful to ACHR News for recognizing the Series 490A-HKit Hydronic Differential Pressure Manometer for its innovative design. This is the fourth year in a row that we have received a Dealer Design Award; keeping with our tradition of launching new products to meet the needs of our customers and the needs of the markets we serve.

The compact size of the meter and valve make the Series 490A-HKIT Hydronic Differential Pressure

Manometer more ergonomically friendly than similar meters on the market. It is easy to use with simple

menu navigation. Several pressure ranges are offered up to 500 PSI, which allows the meter to be used

in even the tallest of buildings. The cost-effective pricing of this meter is 30% lower than most tools. Most important is the improved resolution, which moves the decimal point in the bottom 10% of the range to give extra resolution at the lower end. The unit has digital dampening which helps steady the reading, even at a fraction of an inch of water column. The resolution and ability to measure higher pressure ranges eliminate the need to bring multiple meters on a jobsite.

Winning entries in the Dealer Design Awards were featured in the July 24, 2017 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 <u>achrnews.com</u>.