

Armstrong Fluid Technology Honored with Three Prestigious Awards

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Announcement

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TORONTO, April 14, 2015 - Armstrong Fluid Technology has been honored with three very prestigious awards.

Armstrong was presented with the coveted Frost & Sullivan Best Practices Award in December in recognition of world-class performance in business strategy, operations and customer service. The Frost & Sullivan Best Practices Awards recognize superior leadership, technological innovation, customer service, and strategic product development.

In particular, Frost & Sullivan highlighted Armstrong's Design Envelope Technology, which provides the customer with both lowest installed cost and lowest lifetime cost. At a gala ceremony in Toronto, members of the senior leadership team were presented with the award in recognition of the outstanding return on investment provided by Armstrong solutions.

The Frost & Sullivan Best Practices Award was preceded by Armstrong's Design Envelope Parallel Sensorless Pump Controller (PSPC) being selected as the winner of CIPHEX West's New Product Gallery/Most Innovative Product Competition in the Air Conditioning, Refrigeration category. An independent jury of industry professionals selected the Design Envelope PSPC from among more than 60 entries.

Continuing its series of honors into 2015, the PSPC has been named a Finalist in Consulting Specifying Engineer magazine's Product of the Year Program. Created to recognize outstanding innovation and technological advancement, CSE's Product of the Year award is widely recognized as one of the most distinguished honors in the building services industry. Armstrong's PSPC was selected as a Finalist in the Equipment-Level Sensors and Controls Category. The winners will be announced later in the year.

About Armstrong Fluid Technology

With more than 1000 employees worldwide, operating seven manufacturing facilities on three continents, Armstrong Fluid Technology is known around the world as a leader and innovator in design, engineering and manufacturing of integrated solutions within the building oriented fluid-flow equipment industry. Armstrong products are internationally recognized for design innovation, quality, long service life, and superior operating economy. For more information about Armstrong Fluid Technology visit www.armstrongfluidtechnology.com.