

Armstrong's Pump Manager Honored With Three Major Industry Awards For Excellence

November 21, 2019

From: Global Brand & Communications

Announcement

FOR IMMEDIATE RELEASE

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Toronto, November 21, 2019 – Armstrong Fluid Technology has announced that its innovative Pump Manager solution has been honored with special recognition from three leading industry organizations.

Consulting Specifying Engineer and Heating & Ventilating Review magazines have both named Pump Manager the **Product of the Year** in their respective 2019 Award competitions. At the same time, Pump Manager has been named a **Finalist** in the 2020 AHR Expo Innovation Awards.

"We're honored that Pump Manager has been singled-out for such special recognition," said Tunji Asiwaju, Armstrong's Global Performance Management Services Manager. "Pump Manager is a complete asset management solution with real-time insights into fluid flow and performance dashboard data to confirm savings."

2019 Product of the Year – Consulting Specifying Engineer (CSE)

Voted on by the thousands of engineers and building professionals who read the publication, **Pump Manager** captured the top **Gold Award** in the Pumps and Motors category. It was selected from among a large field of new product finalists. More information is available [here](#).

2019 Product of the Year – Heating & Ventilating Review (HVR)

Pump Manager also claimed **Product of the Year** honors from the UK-based HVR magazine in the Commercial and Industrial Heating Category. This marks the second year in a row Armstrong products have captured this award. More information is available [here](#).

Finalist – 2020 AHR Expo Innovation Awards

A panel of industry professionals also selected Pump Manger as a finalist in in the highly competitive Software Category of the 2020 Innovation Awards. Submissions were carefully reviewed by a panel of third-party ASHRAE member judges who evaluated each solution for design innovation, creativity, application, value and potential market impact. More information about the recognition is available [here](#).

About Armstrong Fluid Technology

With over 1200 employees worldwide, operating seven manufacturing facilities on four continents, Armstrong Fluid Technology is known as an innovator in the design, engineering and manufacturing of intelligent fluid flow equipment. With expertise in demand-based control, digitalization, fluid flow, and heat transfer, Armstrong Fluid Technology leads the fluid systems industry, including HVAC, plumbing, and fire safety, providing the most energy-efficient and cost-effective solutions to building professionals and owners around the world.

Armstrong Fluid Technology is committed to sustainability. In 2018, the company launched its 2 by 22 initiative, a program that aims to reduce Greenhouse Gas emissions among customers by 2 million tons by the year 2022. More recently, Armstrong signed the Net Zero Carbon Buildings Commitment, a program launched by the World Green Building Council. As a signatory to the program, Armstrong has pledged to ensure that all its offices and manufacturing facilities will operate at net-zero carbon by the year 2030.