

Armstrong Announces Three Months of Free Remote Asset Managing Service To Help Facilitate Social Distancing

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Announcement

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FOR IMMEDIATE RELEASE

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May 06, 2020 - To help facilitate remote HVAC management during these challenging times, Armstrong has announced that it will provide its cloud-based subscription service, Pump Manager, to new customers with three months of free service.

"While we are practicing social distancing to protect ourselves and those around us, we still have to ensure that our buildings operate as effectively as possible." said Tunji Asiwaju, Global Performance Management Services with Armstrong. "Our goal is to help building managers and maintenance professionals practice safe social distancing and reduce their operating costs."

Pump Manager is a highly secure, web-based remote asset management and analytic service that tracks pump performance from any location using a phone, tablet or laptop. It provides real-time alerts and warnings as well as trending and analysis across multiple platforms to ensure optimum performance.

Pump Manager can alert maintenance engineers and/or service technicians if there is a problem, so they arrive on site with the appropriate tools or parts, fully equipped to solve the problem. This can eliminate in-person meetings.

Existing Design Envelope pump customers can request an Armstrong Connectivity Kit (Router and GCM SIM card) and instructions on how to install it. Pump Manager can be activated on new pumps and is free with purchase of an extended warranty.

This limited offer to provide customers with three months of free access to Pump Manager is available until August 1, 2020.



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, control solutions and digital technologies such as Design Envelope. With expertise in demand-based control, digitalization, fluid flow, and heat transfer, Armstrong Fluid Technology leads the fluid systems industry, including HVAC, plumbing, gas transmission and fire safety, providing the most energy-efficient and cost-effective solutions to building and facility professionals around the world.

Armstrong Fluid Technology is committed to sustainability. In 2019, 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.