

Armstrong Announces Performance Management Capabilities up to 1250 HP

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Announcement

Next-Level Innovations in Design Envelope Technology
Now Available across the Entire Pump Range

FOR IMMEDIATE RELEASE

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Toronto, January 18, 2018 – Armstrong Fluid Technology has announced the availability of its next-level of innovation in Design Envelope pumping solutions across the entire pump range.

Design Envelope technology provides extended intelligence, wireless connectivity, patented Parallel Sensorless Pump Control and on-board web services. All of these capabilities, previously available only in the 1 – 10 hp models, are now available across the entire range from 1 to 1250 hp. Together these capabilities can help building managers realize energy savings of up to 70%. Design Envelope solutions also provide access to Armstrong's new, connected performance management service, Pump Manager.

“Design Envelope technology looks beyond energy savings to provide a comprehensive view of HVAC performance management,” said Lex van der Weerd, Armstrong CEO. “These advancements deliver accelerated value for our customers by optimizing lifetime performance through real-time insights.”

“The real-time analytics and alerts enable a change from simply contributing to building performance to a role in which we are also managing and extending building performance. Design Envelope technology offers value to all our industry partners and we're very excited to now provide that value across our entire offering.” van der Weerd concluded.

About Armstrong Fluid Technology

With over 1000 employees worldwide, operating seven manufacturing facilities on three continents, Armstrong Fluid Technology is known around the world as a forerunner and innovator in the design, engineering and manufacturing of intelligent fluid flow equipment. With its expertise in fluid dynamics, heat transfer, variable speed, and demand-based control, Armstrong Fluid Technology leads the fluid systems industry, including HVAC, plumbing, and fire safety in providing the most energy efficient and cost effective solutions to building professionals and owners around the globe.

