

# Armstrong Announces the New IPS 4000 Pumping System Controller for Variable Primary Applications

November 18, 2015

From: Global Brand & Communications

## Announcement

Pumping System Controller for Variable Primary Applications

### FOR IMMEDIATE RELEASE

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Toronto, November 18, 2015 – Armstrong Fluid Technology has announced the introduction of the new IPS 4000 Pumping System controller for variable primary applications. Key advantages of this new pump controller include Sensorless pump control and patented Best-Efficiency staging in a headered configuration for maximum operating efficiency. The IPS 4000 is compatible with zone sensors for easy application to a wide range of variable primary, secondary or tertiary applications. In a primary applications the IPS 4000 also automates pumps in response to a changing number of chillers or boilers.

The IPS 4000 offers a hybrid operation mode that uses Sensorless speed control for maximum energy savings, but can also control a limited number of critical zones with instrumentation – to ensure those critical zones are served first and foremost.

For more information on Armstrong Fluid Technology solutions, visit www.armstrongfluidtechnology.com

### 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.