

## Armstrong Unveils Expanded Range of Threespeed Circulators

August 20, 2014

From: Global Brand & Communications

Announcement

Featuring A New Five-Year Warranty

## FOR IMMEDIATE RELEASE

## Contact:

Roger Halligan H+A International, Inc. 312-332-4650 Ext. 22 rhalligan@h-a-intl.com

TORONTO, August 20, 2014 - Armstrong Fluid Technology has announced the expansion of its Astro wetrotor circulator offering with the introduction of the Astro 2 Series. Featuring four new sizes, the Astro 2 Series now offers flange-to-flange and bolt-to-bolt compatibility with 100% of competing models in terms of performance.

Designed for fast and convenient installation and years of trouble-free operation, the new models also address a broader range of applications. Key features include: three field-selectable operating speeds, double the head and triple the flow, a plug-in terminal strip to save time on installation, e-coating on the inside of the cast iron volutes to provide enhanced corrosion protection, pre-installed high-flow check valve and availability in cast iron, stainless steel and lead-free bronze.

In addition, Armstrong has announced an industry-leading five-year warranty on both the Astro and Compass Circulators. Commenting on the company's commitment to a five-year warranty, Rod Hightower, Armstrong's Commercial Director, US stated, "The five-year warranty is a reflection of the quality and reliability built into these products."

## **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.