

Armstrong Fluid Technology Announces Design Envelope Generation 5 Pump motors meet the IE5 Efficiency Standard

New models deliver up to 96.6% motor efficiency

June 11, 2017

From: Global Brand & Communications

Announcement

FOR IMMEDIATE RELEASE

Contact:

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

Toronto, June 11, 2017 – Armstrong Fluid Technology announced that its recently introduced line of Design Envelope Generation 5 pumps now meet the IE5 efficiency standard for motors. This includes the new Design Envelope Tango™ parallel pumps and Design Envelope Vertical In-Line pumps up to 10hp.

"Design Envelope Generation 5 pumps with iECM™ motor technology deliver both the lowest installed cost and unmatched efficiency over the operating life of the pump." said Neil Cooper, Armstrong's Director, Global Sales Enablement. "Meeting the IE5 efficiency standard represents a 20% reduction in motor energy losses from IE4."

Armstrong Design Envelope pumps were already operating well above established North American efficiency standards. The new Generation 5 iECM motor technology also meets the more stringent IE5 efficiency standards for European markets.

About Armstrong Fluid Technology

Armstrong is a leading manufacturer of high-efficiency HVAC and fluid handling systems for commercial, industrial, and residential applications. Established in 1934, Armstrong has continued to expand, now providing innovative technology in 50 countries from 9 manufacturing facilities through regional offices in North America, South America, China, India and the UK; as well as representatives and agents worldwide. Armstrong products are known for intelligent control, efficiency, unique installation approaches, ease of maintenance and reliability. www.armstrongfluidtechnology.com