BUILDING EFFICIENCY

YORK® LX Series 14 SEER heat pump and air conditioner line adds 3-phase models for light commercial applications

MILWAUKEE (Sept. 22, 2016) – The YORK® LX Series line from <u>Johnson Controls</u> has added 14 SEER THE split system heat pumps and TCD air conditioners to support 3-phase, 230/460-volt light-commercial applications.

Available in 2.5- to 5-ton models, these new heat pumps and air conditioners use R-410A refrigerant and employ robust condenser coils constructed from durable copper tubing and enhanced aluminum fins for optimal heat transfer. Post-painted steel coil guards with extruded louvers eliminate sharp edges while protecting coils from external damage. The entire cabinet exterior is post-painted using long-lasting automotive grade powder-coat paint that provides superior protection from corrosion and fading.

Proven in field trials and York's 5-year accelerated testing, LX Series systems provide contractors with an industry-leading value that incorporates tested components and CSA and UL safety certifications.

In addition, contractors will appreciate the easy interior access provided by a swing open electrical box. Smooth edges allow for easier handling and a compact footprint coupled with its own skid, provide easier hand trucking and placement on site. YORK LX Series heat pumps and air conditioners are designed, engineered and assembled in the United States. The 3-phase models come with standard 5-year compressor and 1-year parts limited warranties.

For more information, visit www.YORK.com/lxseries.



For more information:

Ryan Nolan
Public Relations Program Manager
Building Efficiency, Johnson
Controls

Work + 1 414 524 6170 Mobile + 1 414 378 9641 Ryan.P.Nolan@jci.com

