Coleman® equips contractors with new 3-phase LX Series split system heat pumps and air conditioners

MILWAUKEE (Oct. 6, 2016) – New Coleman® 3-phase LX Series split system THE heat pumps and TCD air conditioners from Johnson Controls, equip contractors with units that supports 3-phase, 230/450 light commercial applications.

The heat pumps and air conditioners are available in 2.5- to 5-ton models. They use R-410A refrigerant and employ robust condenser coils constructed from durable copper tubing and enhanced aluminum fins for optimal heat transfer. Contractors will also appreciate these features:

- Steel coil guards with extruded louvers that eliminate sharp edges and protect coils from external damage
- Swing-open electrical box for easy interior access
- Smooth edges for easy handling
- Compact footprint and its own skid for easy hand trucking and placement on site
- Powder-coat paint that covers cabinet exterior for superior protection from corrosion and fading

Coleman THE heat pumps and TCD air conditioners are proven in field trials and Coleman’s five-year accelerated testing, providing contractors with industry-leading value that incorporates tested components and CSA and UL safety certifications. The units are designed, engineered and assembled in the United States and come with standard 5-year compressor and 1-year parts limited warranties.

For more information, visit www.colemanac.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