

BUILDING EFFICIENCY

New Coleman® Peak™ packaged heat pump reduces installation time and costs; features smart controls

MILWAUKEE (May 19, 2016) – A new packaged heat pump from the Coleman® brand of [Johnson Controls](#) complements the brand's [Peak](#) rooftop replacement solution, offering the same exact-fit footprint and advanced control technology that set other units in the solution apart.

The new heat pump is available in 3- to 8.5-ton capacities. Its exact-fit replacement design matches footprints of other manufacturers' units and reduces installation time, cost and complexity by eliminating the need for a curb adapter.

Contractors will also appreciate the Smart Equipment™, which makes system setup, optimization and monitoring far easier than older, electromechanical controls. This next generation control system is a standard feature on all Peak gas/electric, electric/electric and heat pump packaged and commercial split system configurations.

The system's advanced design also offers an optional Mobile Access Portal (MAP) Gateway that provides access to Smart Equipment™ using a smartphone, tablet, laptop or remote PC. An optional Fault Detection and Diagnostics (FDD) saves contractors time by providing detailed alerts if issues arise, and quick ship options improve product availability.

Additional features of the new heat pumps include adjustable defrost and three heat capacities, two cabinet heights and footprint sizes and a choice of cooling or electric heat configurations.

For more information, visit www.Colemanac.com/Peak.



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

