

For Immediate Release

Contact: Brya

Bryan Mitchell 317-847-6930

Bryan.mitchell@carrier.utc.com

Carrier's New 30MP Chiller Provides Greater Capacity, Ease of Installation

CHARLOTTE, N.C., March 3, 2017 — Carrier is expanding its water-cooled AquaSnap® 30MP modular chiller line to offer a multi-chiller accessory that allows control of up to eight 30MP chillers simultaneously. When combined with the line's new ease of mobility, customers can now maneuver 500 tons through tight spaces such as an elevator – making the line an ideal solution for replacement, retrofits and new construction applications. Carrier, a world leader in high-technology heating, air-conditioning (HVAC) and refrigeration solutions, is a part of UTC Climate, Controls & Security, a unit of United Technologies Corp. (NYSE: UTX).

The line's increased capacity, up to 500 tons, combined with its enhanced modular design provides customers greater choice in meeting their cooling needs. The system features enhanced mobility, including optional castors, as well as height adjustment capability that translates to improved ease of installation.

"We at Carrier are always working to help our customers maintain cost discipline with designs that reduce installation costs. In the past, large, expensive equipment was needed to install this level of tonnage," says Chris Opie, director, marketing, Carrier

Commercial Systems. "We are committed to continually innovating and always listening closely to our customers to design and redesign our products to meet their needs."

About Carrier

Founded by the inventor of modern air conditioning, Carrier is a world leader in high-technology heating, air-conditioning and refrigeration solutions. Carrier experts provide sustainable solutions, integrating energy-efficient products, building controls and energy services for residential, commercial, retail, transport and food service customers. Carrier is a part of UTC Building & Industrial Systems, a unit of United Technologies Corp., a leading provider to the aerospace and building systems industries worldwide. For more information, visit www.carrier.com or follow @Carrier on Twitter.

