

SAMSUNG

FOR IMMEDIATE RELEASE

Media Contact:

Tammika Stocker

Samsung HVAC

817-757-9697

ts.stocker@samsunghvac.com

Samsung to Demonstrate Diversity of Equipment at 2017 AHR Expo

ROANOKE, Texas, January 18, 2017 – Samsung’s booth (No. N8117) at the 2017 AHR Expo in Las Vegas is larger and better than ever before. The application-focused booth will help engineers and installers visualize the assortment of opportunities in which Samsung systems and controls can be applied.

Samsung will display products in residential, hotel, office, and retail settings to demonstrate the diversity of Samsung equipment. Equipment showcased will consist of the popular DVM S VRF line, including the powerful DVM S Chiller; as well as new residential, light commercial, and commercial products. In addition to the applications and equipment displays, Samsung will also take this time to engage with booth visitors about the exciting product lineup. The booth will feature hourly presentations with information about how to “Be Part of a Better Global Society” with Samsung through partnership and product support.

Samsung will be showcasing new products such as Wind Free RAC, 5 ton single-phase VRF, and low ambient systems January 30 to February 1 at the 2017 AHR Expo in Las Vegas. Plan to discuss, feel, and witness other innovative systems and controls at booth No. N8117. For additional information, visit www.samsunghvac.com.

Product Spotlight

Samsung is Bringing Wind Free Technology to the North American Market

Samsung’s Wind Free RAC (Room Air Conditioner) heat pump system was released in the Korean market November 2016 and will be released early 2017 in North America. Wind Free RAC is a single zone, high-wall system

that uses a unique design to cool a space with minimal to no air movement. This is achieved by using micro-holes on the front and sides of the indoor unit to diffuse the air once space temperature is near room temperature. The goal of Wind Free RAC is to maintain the cooling set temperature without the occupant actually feeling air movement. No other mini split manufacturer is using this technology.

Samsung Introduces 5 Ton Single Phase VRF System

Samsung has expanded the successful DVM S Eco product line to include a 5 ton single phase unit. The new 5 ton system is equipped with flash injection technology which supports advanced heating performance and efficiency at -13°F.

DVM S Eco, the ideal system for residential and light commercial applications, ranges from 3 to 5 tons. Samsung is offering homeowners and business owners additional options to allow the connection of numerous indoor units to a single DVM S Eco outdoor unit.

Samsung Expands the Max Heat Series

Samsung is expanding the Max Heat series with commercial, light commercial, and residential products. The Max Heat product line yields an advantage for Samsung with its ability to provide enhanced heating performance. The DVM S Max Heat systems are equipped with flash injection technology which supports 100% heating performance and high efficiency at -13°F based on standard test conditions.

Samsung is unveiling the new additions to the series throughout 2017 including 6-24 ton heat recovery VRF systems, multi-zone systems, and higher capacity 1:1 high-wall systems. Currently, the Max Heat series consists of 6-24 ton heat pump VRF systems, 1:1 cassette and duct systems, and 1:1 high-wall systems.

New airflow technology allows the DVM S heat pump and heat recovery units to capture an Integrated Energy Efficiency Ratio (IEER) of 40. Max Heat single zone and multi-zone system features include a built in base heater, Wi-Fi capability, and Energy Star certifications.