

Mitsubishi Electric Introduces the SVZ 1:1 Ducted Air Handler and SUZ Universal Outdoor Unit

SUWANEE, Georgia, March 13, 2018 – [Mitsubishi Electric US, Inc.’s Cooling & Heating Division](#) (Mitsubishi Electric), a leading manufacturer of Zoned Comfort Solutions™ and Variable Refrigerant Flow (VRF) cooling and heating systems, introduces the new 1:1 Ducted Air Handler (SVZ) designed to be paired with an SUZ Universal Outdoor Unit.



The air handler joins the M-Series product lineup from Mitsubishi Electric, which includes an array of indoor unit, outdoor unit and control options. Like the series’ ductless systems, the SVZ is energy efficient, easy to install and flexible in its application. What sets the SVZ apart from other models is its smaller footprint and one-to-one configuration with the SUZ Universal Outdoor Unit.

“We are excited to round out our already comprehensive M-Series lineup with this addition,” said Brinnon Williams, director of residential product development. “The reduced physical sizes provide more installation flexibility. The smaller capacities are ideal for performance construction applications where you still might like to have access to designing around ductwork. Although smaller and now more affordable, the SVZ and SUZ still retain the effectiveness of Mitsubishi Electric products.”

Other features of the SVZ 1:1 Ducted Air Handler include:

- 16-18 Seasonal Energy Efficiency Ratio (SEER) (Target)
- 12,000 and 18,000 Btu/h models

(more)

- Electric heat kits available as accessories
- Reduced height
- Upflow and horizontal configurations

For more information on Mitsubishi Electric, visit mitsubishicomfort.com.

#

About Mitsubishi Electric US, Inc.'s Cooling & Heating Division

Mitsubishi Electric US, Inc.'s Cooling & Heating Division (Mitsubishi Electric) is headquartered in Suwanee, Georgia. Mitsubishi Electric is a leading marketer of Zoned Comfort Solutions™ and Variable Refrigerant Flow (VRF) air-conditioning and heating technology in North America, Latin America, the Caribbean and Bermuda. In 1982, Mitsubishi Electric introduced its state-of-the-art, ductless air conditioners and heat pumps in North America and later expanded its product line with VRF zoning heat pump systems using INVERTER technology to offer simultaneous cooling and heating capabilities. The division also offers compressors and a full line of air-conditioning accessories. Mitsubishi Electric products have won more than 58 innovation and excellence awards, including the 2015 Record Products Award from *Architectural Record*, a 2015 *ACH&R News* Dealer Design Award, a 2016 Product Innovation Award from *Architectural Products*, a 2015 AHR Expo Innovation Award from *ASHRAE*, a 2016 *College Planning & Management* New Product of the Year Award, a 2016 *School Planning & Management* New Product of the Year Award, a 2016 and 2017 Money-Saving Products Award from *BUILDINGS* and a 2017 Excellence in Design Award from *Appliance Design*. More information is available at www.mehvac.com and at Mitsubishi Electric's [blog](#). Mitsubishi Electric is also on [Facebook](#), [Twitter](#), [Pinterest](#), [Instagram](#), [LinkedIn](#), [Houzz](#) and [YouTube](#).

In addition to cooling and heating products, [Mitsubishi Electric US group companies'](#) principal businesses include semiconductor devices, automotive electrical components, factory automation products and services, elevators and escalators, electric utility products and large-scale video displays for stadiums and arenas. Mitsubishi Electric US group companies have roughly 31 locations throughout North America with approximately 4,000 employees.

Media Contacts:

Katie Sikorski
Griffin & Co./LMO
katiesikorski@lmo.com
703/666-8447

Cori Leek
Griffin & Co./LMO
corileek@lmo.com
703/797-7109

Visit mehvac.com/news-and-press-room for other press materials.