

For Immediate Release:

June 26, 2025

Contact:

Dan Vastyan, Common Ground 717/587-9595, or <a href="mailto:Danv@seekcg.com">Danv@seekcg.com</a>

- or -

Erin Mezle, Fujitsu General America

973/575-0380 ext. 1645, or emezle@fujitsugeneral.com

## **Fujitsu Introduces AIRSTAGE Multi-Position Air Handler**

Fujitsu General America introduces the AIRSTAGE Multi-Position Air Handling Unit (MPAHU), an R-32 system designed to seamlessly integrate with single and multi-zone outdoor units for increased application flexibility.

Available in six capacities ranging from 12,000 to 48,000Btu/h the new AIRSTAGE MPAHU is an energy-saving central ducted solution for new construction and retrofit applications alike. It offers a wide range of features and benefits, including, single- and dual-stage auxiliary heater kit options, built-in leak detection system, and external inputs and outputs for integration with humidifiers, ERVs, and various third-party devices.

These systems, which support up to 0.8inWG of total external static pressure, deliver exceptional performance at high efficiency. All models exceed Energy Star criteria.

Installation positions include up flow, down flow (with downflow kit), horizontal left and horizontal right. Maximum piping length reaches 246 feet (75m) for even more installation flexibility. An integrated leak detection system is included.

Ambient temperature cooling ranges from -5°F to 122°F (-21°C to 50°C). Heating operation is provided from -5°F to 75°F (-21°C to 24°C). An optional electric heater kit provides up to 16kW backup capacity with single- and dual-stage control options. All models of the AIRSTAGE MPAHU are compatible with the Airzone zoning system.

Optional accessories include wired and wireless remote controllers, 24v thermostat converter, LAN interface, Modbus converter, BACnet gateway, filter kit, remote temperature sensors, and more.

For more information, please contact your local Fujitsu rep/distributor or your Fujitsu regional sales manager.