Fujitsu Expands Airstage VR-II Heat Recovery System Line

Fujitsu’s Airstage VR-II variable refrigerant flow (VRF) heat recovery system has expanded to include 460V operation. These systems are capable of simultaneous cooling and heating operation. Like the 208/230V units, the 460V systems provide up to 30.1 SCHE efficiency and up to 24.3 IEER.

The new VRF systems use advanced integrated controls, simple building management integration, sine-wave DC inverter control, single twin rotary compressors, and 4-face dual heat exchangers. High speed efficiency compressor speed control of 0.1 Hz steps provides comfort through small room temperature changes and little energy loss.

Fujitsu’s extensive lineup of outdoor units range from 6 to 24 tons and can be connected up to 45 indoor units per system. There are 33 different indoor units available in 9 styles. Easy design and installation is achieved through its versatile 3-pipe heat recovery capability, multiple control options, tools for easy service and maintenance, and factory commissioning.

Fujitsu provides extensive training for engineers, architects, contractor and distributors through multiple training centers. This insures that the systems are designed and installed to the highest standards. After factory commissioning, the systems offer a 5-year parts and 7 year compressor warranty.

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