

## VRF SYSTEMS PRODUCT LINE

#### YORK® VRF Indoor Units

YORK VRF indoor units operate quietly and are easy to install, service and maintain.

A wide variety of non-ducted and ducted indoor units are available in styles and capacities to fit multiple applications. Units operate quietly with sound ratings

as low as 24.5 dBA. All indoor units are compatible with both air source and water source VRF units and associated controllers, adapters, and gateways.



# Change-Over Boxes for Heat Recovery Systems Single-Port Change-Over Box A Port Change-Over Box Single-Port Change-Over Box Box Single-Port Change-Over Box Box Single-Port Change-Over Box Single-Port Change-Over





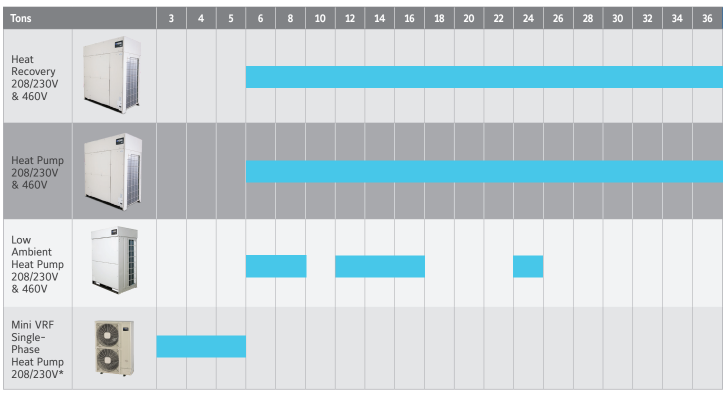
### VRF SYSTEMS PRODUCT LINE

#### Air Source VRF Outdoor Units

Heat Pump and Heat Recovery units offer an extended operating range: outdoor ambient temperature as low as -10°F in cooling mode and as low

as -13°F in heating mode. Mini VRF unit can operate in cooling mode down to 23°F and in heating mode down to -4°F outdoor temperature.

Low Ambient Heat Pump systems can provide high capacity heating down to -13°F outdoor temperature.



<sup>\*</sup>Mini VRF systems compatible with indoor units up to and including 5 tons.

#### **Water Source VRF Units**

Unified heat pump/heat recovery units are compact and flexible and are compatible

with all indoor units, controllers, adapters, and gateways.



Multi-module systems up to 48 tons available mid-2019.

#### **Controllers**

Simplified Wired Controller (CIS01)	Wired Controller (CIW01)	Wireless Controller (CIR01)	Mini Central Controller (CCM01)	Large Central Controller (CCL01)	VRF Central Touchscreen Controller (CCXL01)
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#### Adapters and Gateways for Integration with BAS



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