YORK® VRF 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 specifically designed to introduce fresh air provide additional options for design as well as provide the ability to meet industry and local air quality standards. Units operate quietly with sound ratings as low as 24.5 dBA.



^{*} Mini VRF compatible with high and medium static ducted units up to and including 4.0 Tons.

YORK® VRF Product Line



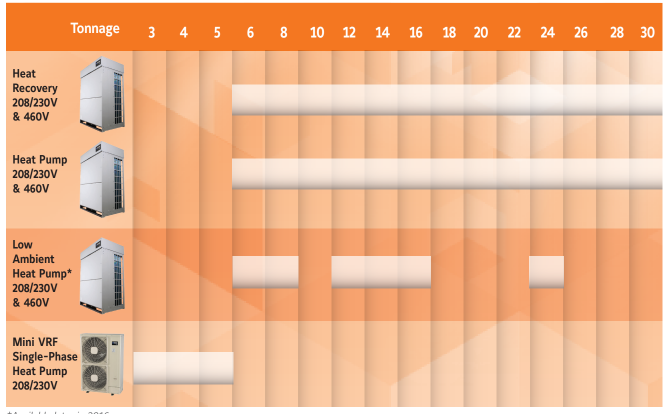
YORK® VRF Outdoor Units

YORK VRF outdoor units, in capacities from 3.0 to 30 tons with modular system combinations, include heat pump and heat recovery units.

Heat pump units can either heat or cool spaces. YORK VRF heat pump units offer an outdoor ambient temperature as low as $14^{\circ}F$ ($-10^{\circ}C$) in the cooling mode and as low as $-4^{\circ}F$ ($-20^{\circ}C$) in the heating mode.

Heat recovery units can heat and cool spaces simultaneously. YORK VRF heat recovery units offer an outdoor ambient temperature as low as $14^{\circ}F$ ($-10^{\circ}C$) in the cooling mode and as low as $-4^{\circ}F$ ($-20^{\circ}C$) in the heating mode.

YORK Mini VRF Heat Pump units offer an outdoor ambient temperature as low as 23°F (-5°C) in the cooling mode and as low as -4°F (-20°C) in the heating mode.



*Available later in 2016.

YORK® VRF Controllers

Simplified Wired (CISO1)	Wired (CIW01)	Wireless (CIR01)	Mini Central Station (CCM01)	Large Central Station (CCL01)	Computerized Central Controller (CCCS01/CCCA01)	Web-enabled Central Controller CCWEB01	BACnet [®] Adapter (CBN01)	LonWorks® Adapter CLW01
**************************************	(a) (i) (i) (ii) (ii) (ii) (ii) (ii) (ii		OFFICE OF THE PARTY OF THE PART	WYORK				

