

Submittal Data Sheet

28 ton, 460V, VRV IV X HR REYQ336XBYDA

FEATURES

- Compatible with Low Temperature (LT) Hydrobox and EEV Kit for DOAS with hot gas reheat capability
- Industry's first 3 phase VRF system to integrate with communicating gas furnaces.
- Design flexibility to enlarge system from single to dual module or dual to triple module without changes to installed main pipe sizes.
- Engineered with Daikin vapor injection compressor for optimized part load efficiencies.
- Hot gas defrost circuit with improved control logic allows installation without base pan heater.
- New service window provides quick access to multi-functional display and configuration buttons.
- Multi-functional display provides refrigerant pressures and temperatures eliminating the need to connect gauges during regular maintenance check.
- Easy commissioning with ability to program settings off site using configurator tool.
- Assembled in the US to increase flexbility and reduce lead times.
- Standard Limited Warranty: 10-year limited parts warranty.

BENEFITS

- Choice of gas furnace or heat pump heating for optimizing operational costs based on utility cost.
- Engineered to optimize capital on phased & tenant fit out commercial buildings.
- Year round comfort and energy savings with Variable Refrigerant Temperature technology (VRT).
- Modular and lightweight enables flexibility in system layout and installation
- Corrosion resistance 1000hr salt spray tested Daikin PE blue fin heat exchanger
- Refrigerant cooled inverter technology keeps PCB cool independent of ambient temperature
- Field performable Intermittent outdoor fan operation to help minimize snow accumulation on fan blades when the system is off.
- Backwards compatible with T-series Branch Selector boxes





Submittal Data Sheet 28 ton, 460V, VRV IV X HR

REYQ336XBYDA

PERFORMANCE

Outdoor Unit Model No.	REYQ336XBYDA	Outdoor Unit Name:	28 ton, 460V, VRV IV X HR
Туре:	Heat Recovery	Unit Combination:	REYQ168XBYDA(x2)
Rated Cooling Conditions:	Indoor (°F DB/WB): 80 / 67 Ambient (°F DB/WB): 95 / 75	Rated Heating Conditions:	Indoor (°F DB/WB): 70 / 60 Ambient (°F DB/WB): 47 / 43
Rated Piping Length(ft):			
Rated Height Difference (ft):			
Rated Cooling Capacity (Btu/hr):	316,000	Rated Heating Capacity (Btu/hr):	280,000
Nom Cooling Capacity (Btu/hr):	330,000	Nom Heating Capacity (Btu/hr):	378,000
Cooling Input Power (kW):		Heating Input Power (kW):	
EER (Non-Ducted/Ducted):	9.20 / 9.00	Heating COP (Non-Ducted/Ducted):	3.3 / 3.2
IEER (Non-Ducted/Ducted):	17.80 / 16.00	Heating COP 17F (Non- Ducted/Ducted):	2.1/2.1
		SCHE (Non-Ducted/Ducted):	20.20 / 16.00

OUTDOOR UNIT DETAILS					
Power Supply (V/Hz/Ph):	460 / 60 / 3	Compressor Stage:	Inverter		
Power Supply Connections:	L1, L2, L3, Ground	Capacity Control Range (%):	6 - 100		
Min. Circuit Amps MCA (A):	31.1 + 31.1	Capacity Index Limit:	-		
Max Overcurrent Protection (MOP) (A):	40 + 40	Airflow Rate (H) (CFM):	9480		
Max Starting Current MSC(A):		Gas Pipe Connection (inch):	1-3/8		
Rated Load Amps RLA(A):		Liquid Pipe Connection (inch):	3/4		
Dimensions (Height) (in):	66-11/16	H/L Pressure Connection (inch)	1-1/8		
Dimensions (Width) (in):	48-7/8				
Dimensions (Depth) (in):	30-3/16	Sound Pressure (H) (dBA):	68		
Net Weight (lb):	793 + 793	Sound Power Level (dBA):			
		Max. No. of Indoor Units:	58		

Daikin City Generated Submittal Data

Daikin North America LLC, 19001 Kermier Rd, Waller, TX 77484

www.daikinac.com www.daikincomfort.com

(Daikin's products are subject to continuous improvements. Daikin reserves the right to modify product design, specifications and information in this data sheet without notice and without incurring any obligations)



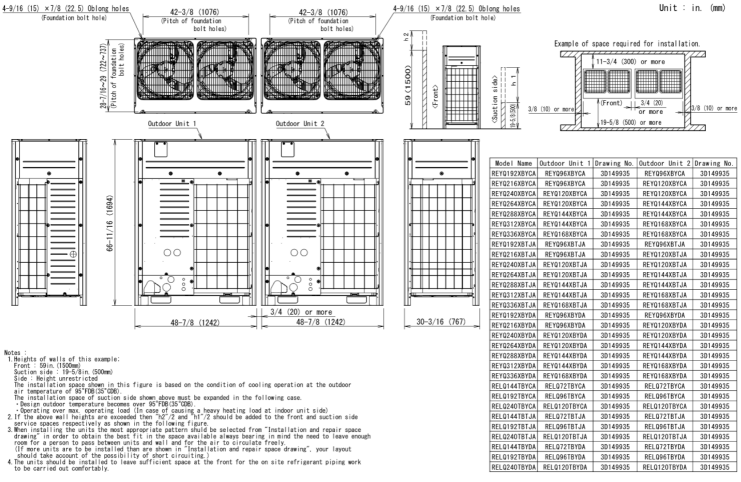
Submittal Data Sheet 28 ton. 460V. VRV IV X HR

REYQ336XBYDA

SYSTEM DETAILS

Refrigerant Type:	R-410A	Cooling Operation Range (°F DB):	23 - 122
Holding Refrigerant Charge (lbs):	25.8	Heating Operation Range (°F WB):	-13 - 60
Additional Charge (oz/ft):		Max. Pipe Length (Vertical) (ft):	164
Pre-charge Piping (Length) (ft):		Cooling Range w/Baffle (°F DB):	-
Max. Pipe Length (Total) (ft):	540		
Max Height Separation (Ind to Ind ft):	98		

DIMENSIONAL DRAWING



3D149935

3D149935

3D149935

RELQ192TBYDA RELQ96TBYDA 3D149935 RELQ96TBYDA 3D149935 RELQ240TBYDA RELQ120TBYDA 3D149935 RELQ120TBYDA 3D149935

3D149935

RELQ144TBYCA RELQ72TBYCA 3D149935 RELQ72TBYCA 3D149935

REYQ168XBYDA 3D149935

3D149935

3D149935

3D149935

3D149935

3D149935

REL096TBYCA

RELQ120TBYCA

REL072TBTJA

3D149935 RELQ96TBTJA

3D149935 REL072TBYDA

RELQ120TBTJA 3D149935 RELQ120TBTJA 3D149935

REYQ336XBYDA REYQ168XBYDA

RELQ192TBTJA RELQ96TBTJA

RFI Q144TBYDA RELQ72TBYDA

RELQ96TBYCA

RELQ120TBYCA

REL072TBTJA

RELQ192TBYCA

RELQ240TBYCA

REL0144TBTJA

RELQ240TBTJA

(Daikin's products are subject to continuous improvements. Daikin reserves the right to modify product design, specifications and information in this data sheet without notice and without incurring any obligations)