



SUBMITTAL DATA SHEET

MODEL: Heat Pump 60Hz - RXYQ32BYD

PROJECT NAME:

Location:	Approval:
Engineer:	Date:
Submitted to:	Construction:
Submitted by:	Unit #:
Reference:	Drawing #:

FEATURES AND BENEFITS

Experience the next generation of VRV performance.

This new line introduces single modules from 8 to 26 HP—and system expansions up to 78 HP—offering major reductions in installation costs and mechanical room space. Its redesigned chassis makes installation, commissioning, and maintenance easier than ever.

At its core is Daikin's patented inverter compressor, a compact and lightweight design optimized for superior part-load efficiency, delivering EER values up to 5.26. The innovative sealed E-box (IP55) protects the unit against geckos, insects, dust, water, and snow, ensuring long-term reliability in any climate.

Enjoy true design freedom thanks to the ability to expand from single to dual modules without changing main pipe sizes, complemented by industry-leading piping allowances with vertical separation up to 110 m.

The optimized hot-gas defrost system allows installation without a base pan heater, while the learning defrost logic improves heating continuity and speeds up warm-air delivery in the next cycle. The operating range has also been extended, performing up to 52°C DB in cooling and -25°C WB in heating.

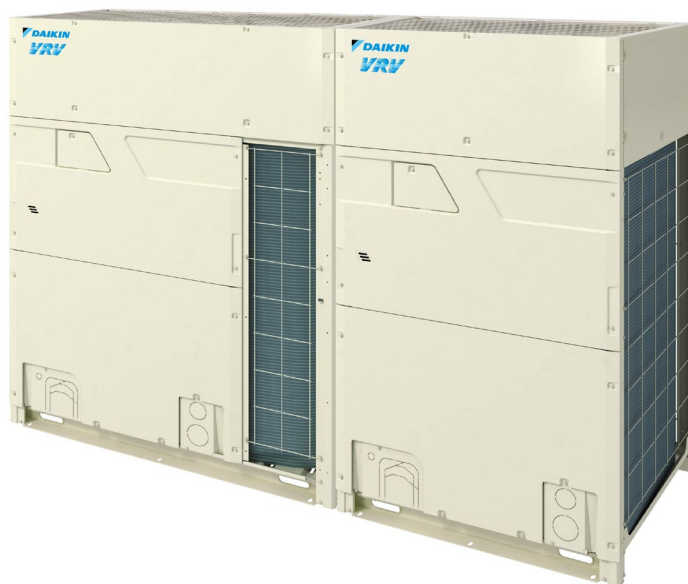
Maintenance is faster and smarter with a service window that gives direct access to a multi-functional display showing refrigerant pressures and temperatures—eliminating the need for gauges during routine checks.

With VRT Smart II, indoor and outdoor units work together to minimize energy use by matching capacity to real-time demand. Additional savings come from optimized outdoor airflow control.

Engineered for modern commercial projects, it's the ideal solution for phased development and tenant fit-out applications. And thanks to refrigerant-cooled inverter technology, the PCB stays cool and stable even under extreme ambient conditions.

EXTERNAL APPEARANCE

VRV VI



INVERTER **R-410A**



SPECIFICATIONS

Model Name (Combination Unit)			RXYQ32BYD
Model Name (Independent Unit)			RXYQ12BYD + RXYQ20BYD
Power supply			3 phase, 460 V, 60 Hz
1 Cooling capacity	kcal/h		77.000
	Btu/h		305.000
	kW		89,5
2 Heating capacity	kcal/h		86.000
	Btu/h		343.000
	kW		101
Casing color			Ivory white (5Y7.5/1)
Dimensions (H × W × D)		mm	1,660 × 930 × 765 + 1,660 × 1,240 × 765
Heat exchanger			Cross fin coil
Compressor	Type		Hermetically sealed scroll type
	Motor output × Number of units	kW	(7.7 × 1) + (4.5 × 1) + (7.4 × 1)
	Starting method		Soft start
Fan	Type		Propeller fan
	Motor output	kW	(0.95 × 1) + (0.65 × 2)
	Airflow rate	m³/min	181 + 306
		L/s	3,017 + 5,100
		cfm	6,389 + 10,802
	Drive		Direct drive
Connecting pipes	Liquid pipe	mm	φ 19.1 C1220T (Brazing connection)
	Gas pipe	mm	φ 34.9 C1220T (Brazing connection)
Mass		kg	230 + 345
3 Sound pressure level (C/H)		dB(A)	66 / 67
Sound power level		dB	91
Safety devices			High pressure switch, Fan driver overload protector, Overcurrent relay, Inverter overload protector, Leak detecting device
Capacity control		%	7-100
Refrigerant	Refrigerant name		R-410A
	Charge	kg	7.2 + 11.7
	Control		Electronic expansion valve
Standard accessories			Installation manual, Operation manual, Connection pipes and Clamps
Drawing No.			4D152343A

Notes:

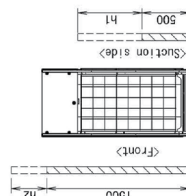
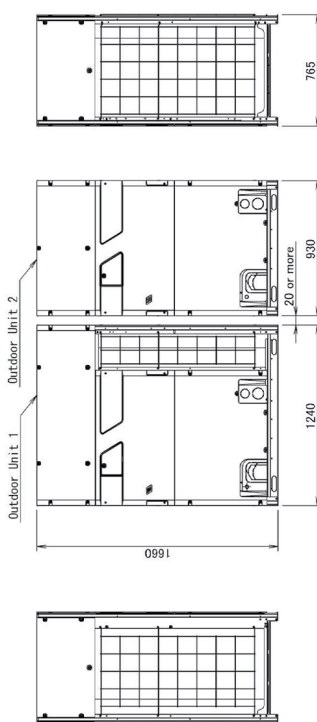
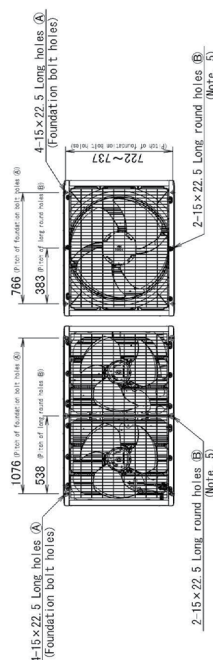
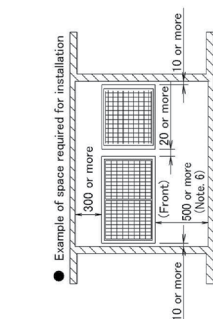
- Indoor temp.: 27°CDB, 19°CWB / Outdoor temp.: 35°CDB / Equivalent piping length: 7.5 m, Height difference: 0 m.
- Indoor temp.: 20°CDB, 15°CWB / Outdoor temp.: 7°CDB, 6°CWB / Equivalent piping length: 7.5 m, Height difference: 0 m.
- Anechoic chamber conversion value, measured at a point 1 m in front of the unit at a height of 1.5 m.
During actual operation, these values are normally somewhat higher as a result of ambient conditions and oil recovery mode.
When there is concern for noise the surrounding area such as residences, we recommend investigating the installation location and taking soundproofing measures.

Conversion formulae

kcal/h=kW×860
 Btu/h=kW×3412
 l/s=m³/min×1000/60
 cfm=m³/min×35.3

Combination Unit

Unit: mm



Notes :

1. Heights of walls of this example:
2. Design outdoor temperature becomes over 35 °C.
3. When installing the units the most appropriate pattern should be selected from the space available.
4. The units should be installed to leave sufficient space at the front for the on site refrigerant piping work to be carried out comfortably.
5. It is not necessary to fix the foundation bolts in the long round holes B, fix at holes A.
6. If there is not enough working space in front of the equipment.

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Model Name	Outdoor Unit 1	Drawing No.	Outdoor Unit 2	Drawing No.
RXYQ28TL/BYD	RXYQ16TL/BYD	3D145070	RXYQ12TL/BYD	3D145069
RXYQ32TL/BYD	RXYQ18TL/BYD	3D145070	RXYQ12TL/BYD	3D145069
RXYQ32TL/BYD	RXYQ20TL/BYD	3D145070	RXYQ12TL/BYD	3D145069

3D152236