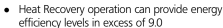




REY(H)Q8-24P

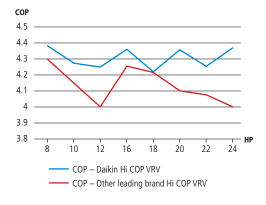
VRV®III Inverter Heat Recovery High COP Combination



- Top energy efficiency in Daikin heat recovery range, with high rate of ECA qualification
- Wide range of indoor units: 13 different models in a total of 75 variations
- Continuous heating during defrost (resulting in a higher integrated heating capacity)
- Easy installation thanks to automatic refrigerant charging operation, automatic test operation
- Increased piping flexibility: maximum piping length: 165m, increased total piping length: 1,000m
- The ability to control each conditioned zone keeps VRV*III system running costs to an absolute minimum
- Only those areas calling for air conditioning need to be cooled or heated and the system can be shut down completely in unoccupied rooms
- Quick cool/heat change over
- Improved refrigerant containment check
- Extra low noise during night time operation (step 1: 50 dBA; step 2: 45 dBA)
- Possibility to extend the operation range in cooling down to -20°C



REYHQ24P



Outdoor Units				8	10	12	16	18	20	22	24
Independent unit	Outdoor Unit			REYQ8P8	REYQ10P8	REYQ12P8	REMQ8P9	REMQ8P9	REMQ8P9	REMQ10P8	REMHQ12P8
	Outdoor Unit			REYQ8P8	REYQ10P8	REYQ12P8	REMQ8P9Y1B	REMQ10P9	REMQ12P9	REMHQ12P8	REMHQ12P
Capacity range HP			8	10	12	16	18	20	22	24	
Capacity	Cooling		kW	22.4	28.0	33.5	45.0	50.4	56.0	61.5	67.0
	Heating		kW	25.0	31.5	37.5	50.0	56.5	62.5	69.0	75.0
Power Input (Nominal)	Cooling		kW	5.20	7.09	8.72	10.5	12.7	13.9	16.0	17.2
	Heating		kW	5.71	7.38	8.84	11.5	13.4	14.3	16.3	17.2
EER	Cooling			4.31	3.95	3.84	4.29	3.98	4.04	3.84	3.89
COP	Heating			4.38	4.27	4.24	4.36	4.22	4.36	4.24	4.37
Dimensions	(Height x Width x Depth)		mm	1,680 x 1,300 x 765							
Weight	Unit		kg	331			-				
Sound Level	Sound Power	Cooling	dBA	78	78	80	82	81	85	85	87
	Sound Pressure	Cooling	dBA	58	58	60	62	61	64	64	66
Operation Range	Cooling Min~Max °CDE		°CDB	-5.0~43.0							
	Heating Min~Max '		°CWB	-20.0~15.0							
Refrigerant				R-410A							
Power Supply				3~/380-415V/50Hz			3~/400V/50Hz				
Piping connections	Liquid (OD)		mm				12.7			15.9	
	Gas		mm				28.6 34.9				
	Max total length		m				1000				
Max n° of indoor units to be connected					-		26	, and the second	32	35	39