

FEATURES

19" mounting, suitable for standard rack, saving space
Draw and pull design, easy for install and maintenance
Optional with integrated and split type
Cooling capacity 2kW~3.5kW
Built-in condensate evaporator to avoid water in the room (valid for integrated type)
Integrated type height: 7U & 8U
Split type indoor unit height: 5U
R134a or R410a refrigeration - RoHS compliant



Intergrated-Indoor

Part No: GN-INT-2KW

Part No: GN-INT-4KW



Split-Indoor Part No: GN-IND-4.1KW



Split-Outdoor Part No: GN-OUT-4.1KW

Parameter Model	GN-INT-2KW	GN-INT-3.5KW	GN-IND-4.1KW	GN-OUT-4.1KW
Dimensions, Weight & Mount	Integrated	Integrated	Indoor Unit	Outdoor Unit
External Dimensions (Height x Width x Depth) - mm	303 x 438 x 800	355 x 438 x 900	217 x 440 x 750	566x844x331
External Dimensions with flange (Height x Width x Depth) - mm	303 x 488 x 800	355 x 488 x 900	220 x 492 x 750	/
Weight - kg	50	50	26	28
Mounting Method	Rack-mounted	Rack-mounted	Rack-mounted	Floor Standing
Application	Indoor	Indoor	Indoor	Outdoor
Environmental Protection & Performance				
Working Temperature Range - °C	-15~45	-15~45	-15~45	-15~45
Noise Level - dB(A)	65	65	65	65
Refrigerant	R410a	R410a	R410a	R410a
RoHS Compliant	Yes	Yes	Yes	Yes
Cooling/Heating Capacity			4100	4100
Cooling Capacity@L37/L35 - W	2000	3500	3500	
Heating Capacity - W	/	/	1000	
Power Consumption				
Power Consumption@L37/L35 - W	900	1600	1120	
Rated Current@L37/L35 - A	5.3	10.0	7.0	
Airflow				
Internal Airflow - m3/h	600	600	800	/
Power Supply				
Power Supply Range - VAC, Hz	220±15%, 50/60	220±15%, 50/60	220±15%, 50	
Rated operating voltage - Controller, VAC	220	220	220	
Rated operating voltage - Cooling/Heating System, VAC, Hz	220, 50/60	220, 50/60	220, 50	
Max. Current - A	6	13	13	