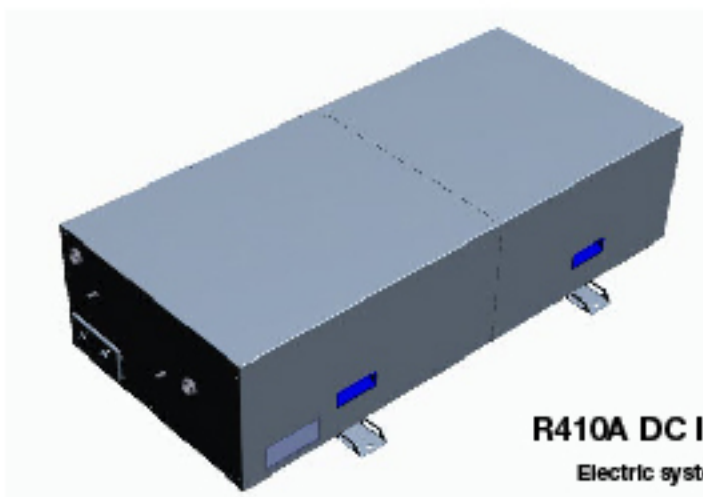


R410A Water Cooling MT/LT DC Inverter Condensing Unit



R410A DC Inverter Compressor

Electric system: 220V/1PH/50Hz(60Hz)

Customer Value

- Mute
- Low energy consumption (energy saving ~ 25% *)
- Stable food temperature
- Low downtime

Product Features

- Water-cooled, no indoor cooling, silent
- Compact design, height less than 300m, highly flexible
- No need to place in machine room, with high flexibility to place on any where
- Speed regulation range 30 ~ 80rps
- Adopt DC Inverter compressor, high efficiency and energy saving
- Carel mature controller, with high reliability, stable food temperature

Product Design Advantages



Horizontal rotary
Inverter compressor,
energy saving up to
25%



Low temperature spray
design to improve
operation reliability



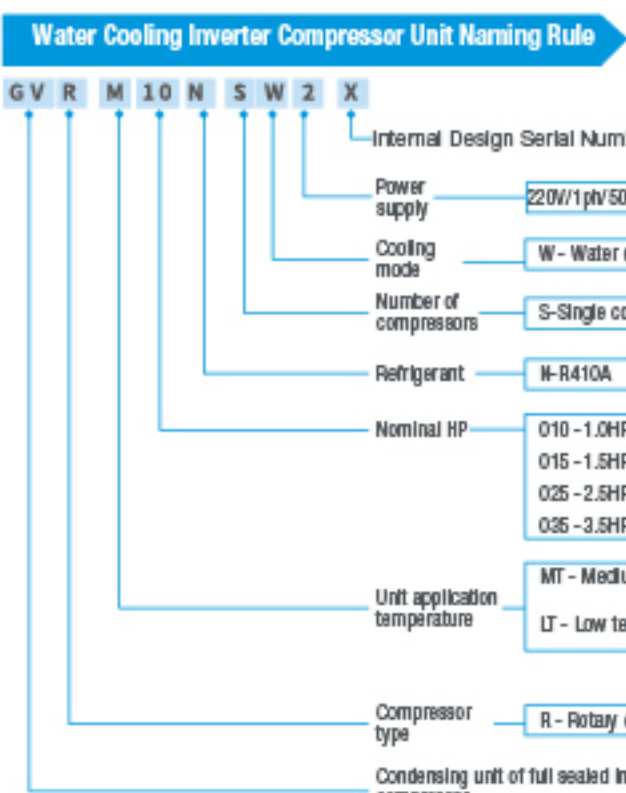
Water cooled brazed
plate with high heat
exchange efficiency



Mature
controller for
refrigeration

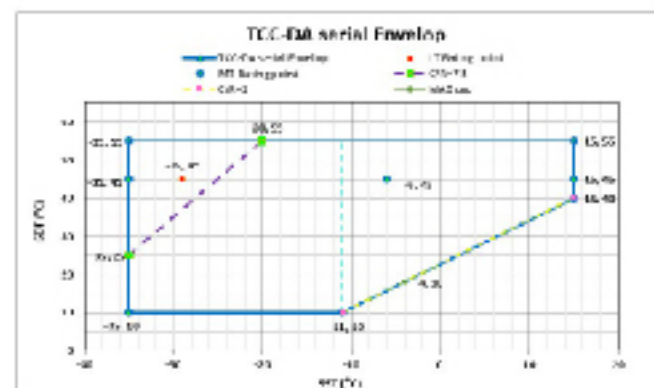
* All comparisons are based on the product performances of last generation.

* Based on third-party data



Application Scope of Water Cooling Inverter Compressor Unit

Working Condition	MT/LT	
Refrigerant	R410A	
Evaporation Temperature °C	-35 ~ +15	
CDU Name	CDU Model	
MT	MT 1HP	GVRM10NSW2X
	MT 1.5HP	GVRM15NSW2X
	MT 2.5HP	GVRM25NSW2X
	MT 3.5HP	GVRM35NSW2X
LT	LT 1HP	GVRL10NSW2X
	LT 1.5HP	GVRL15NSW2X
	LT 2.5HP	GVRL25NSW2X
	LT 3.5HP	GVRL35NSW2X

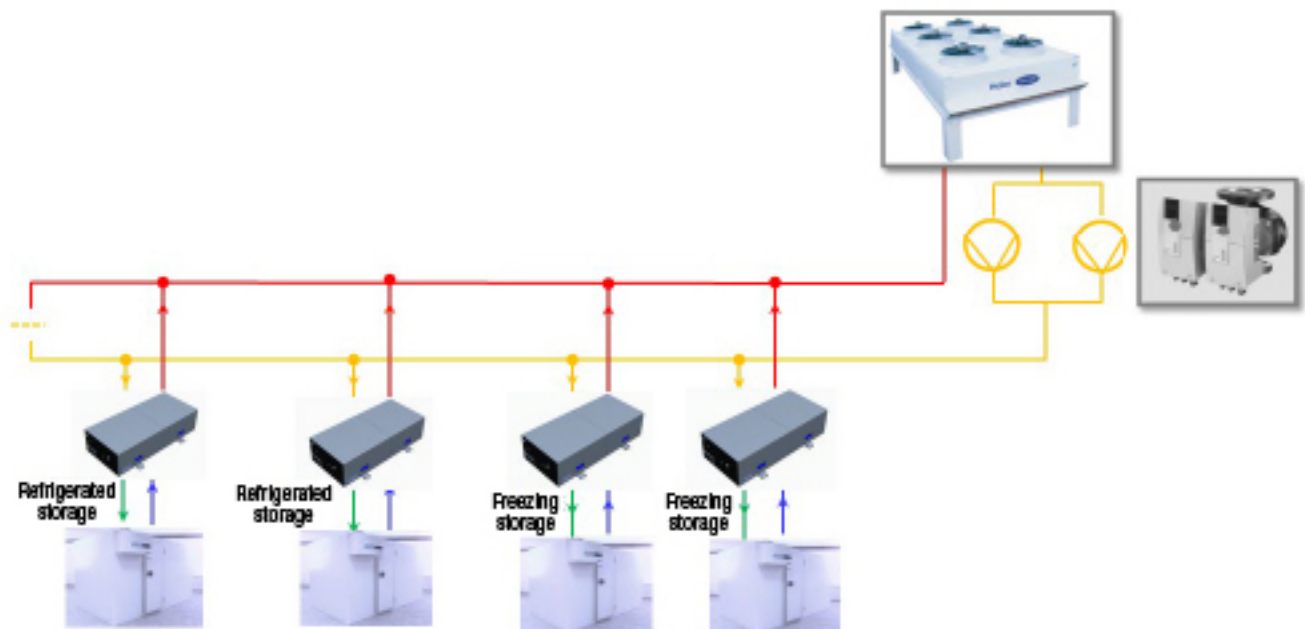


Water Cooling - MT Technical Parameters

Model	GVRM10NSW2X	GVRM15NSW2X	GVRM25NSW2X	GVRM35NSW2X	
Refrigerant	R410A				
Ambient Temperature Condition	25°C, 60%				
Rated Running Condition	Evaporation temperature: -6 °C, condensation temperature: 48 °C, subcooling degree: 2K, superheating degree: 10K, frequency: 60rps				
Cooling Capacity kW	1.69	2.33	4.09	6.14	
Plate Replacement Model	B26x 8	B26x12	B26x18	B26x24	
Plate Water Exchange Side Interface Size ¹					
Water Flow m ³ /h	0.48	0.76	1.141	1.929	
Noise dB(A)	<52	<52	<52	<52	
Maximum Running Current A	8.5	9.2	11.1	15.6	
Power Type					
Compressor	Type				
	Model	DA91A1FJH-10A	DA120A1FJH-10A	DA220A1FJH-10B	DA330A3FJH-10C
	Quantity	1	1	1	1
	Self-contained Oil	0.4	0.4	0.62	0.9
Speed Range, rps		30~80	30~80	30~80	30~80
Reservoir	Type		Vertical		Horizontal
	Volume L	1.8	1.8	3.3	4
Overall Dimensions	mm			1100*500*300	
Packing Dimensions	mm			1203*640*440	
Weight	kg	62	63	63.8	65

¹ It is recommended to select water connector (080800407) on the plate water exchange side. CDU shall be connected at the external thread side of water connector, and PVR water pipe shall be connected at PP-R side after hot melting.

Brief Introduction of Water Cooling Inverter Compressor Unit



System advantages:

The refrigeration part of the main machine adopts compressed condensed water cooling inverter unit, which has a small footprint.

The frozen part does not need to choose a place with good ventilation, and the equipment can be placed flexibly.

The refrigeration of each equipment is independently controlled, and the failure of a single equipment does not affect the operation of the system using environmentally friendly refrigerant R410A.

Easy to install.

Water Cooling - LT Technical Parameters

Model		GVRL10NSW2X	GVRL15NSW2X	GVRL25NSW2X	GVRL35NSW2X	
Refrigerant	R410A					
Ambient Temperature Condition	25°C, 60%					
Rated Running Condition	Evaporation temperature: -29 °C, condensation temperature: 48 °C, subcooling degree: 2K, superheating degree: 10K, frequency: 60rps					
Cooling Capacity kW	0.5	0.72	1.26	1.89		
Plate Replacement Model	B26x 8	B26x 12	B26x 18	B26x24		
Plate Water Exchange Side Interface Size ¹	Stainless steel, Internal thread 3/4"					
water Flow m ³ /h	0.48	0.76	1.141	1.929		
Noise dB(A)	<52	<52	<52	<52	<52	
Maximum Running Current A	8.1	9.7	10.8	15.1		
Power Type	220V - 1ph - 50/60Hz					
Compressor	Type	Silent, efficient, fully enclosed rotor compressor				
	Model	DA91A1FJH-10A	DA130A1FJH-10A	DA220A1FJH-10B	DA330A3FJH-10C	
	Quantity	1	1	1	1	
	Self-contained Oil	0.4	0.4	0.62	0.9	
Speed Range, rps		30~80	30~80	30~80	30~80	
Reservoir	Type	Vertical		Horizontal		
	Volume L	1.8	1.8	3.3	4	
Overall Dimensions mm	1100*500*300					
Packing Dimensions mm	1203*640*440					
Weight kg	62	63	63.8	65		

¹ It is recommended to select water connector [0060600407] on the plate water exchange side. COU shall be connected at the external thread side of water connector, and PVR water pipe shall be connected at PP-R side after hot mixing.

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