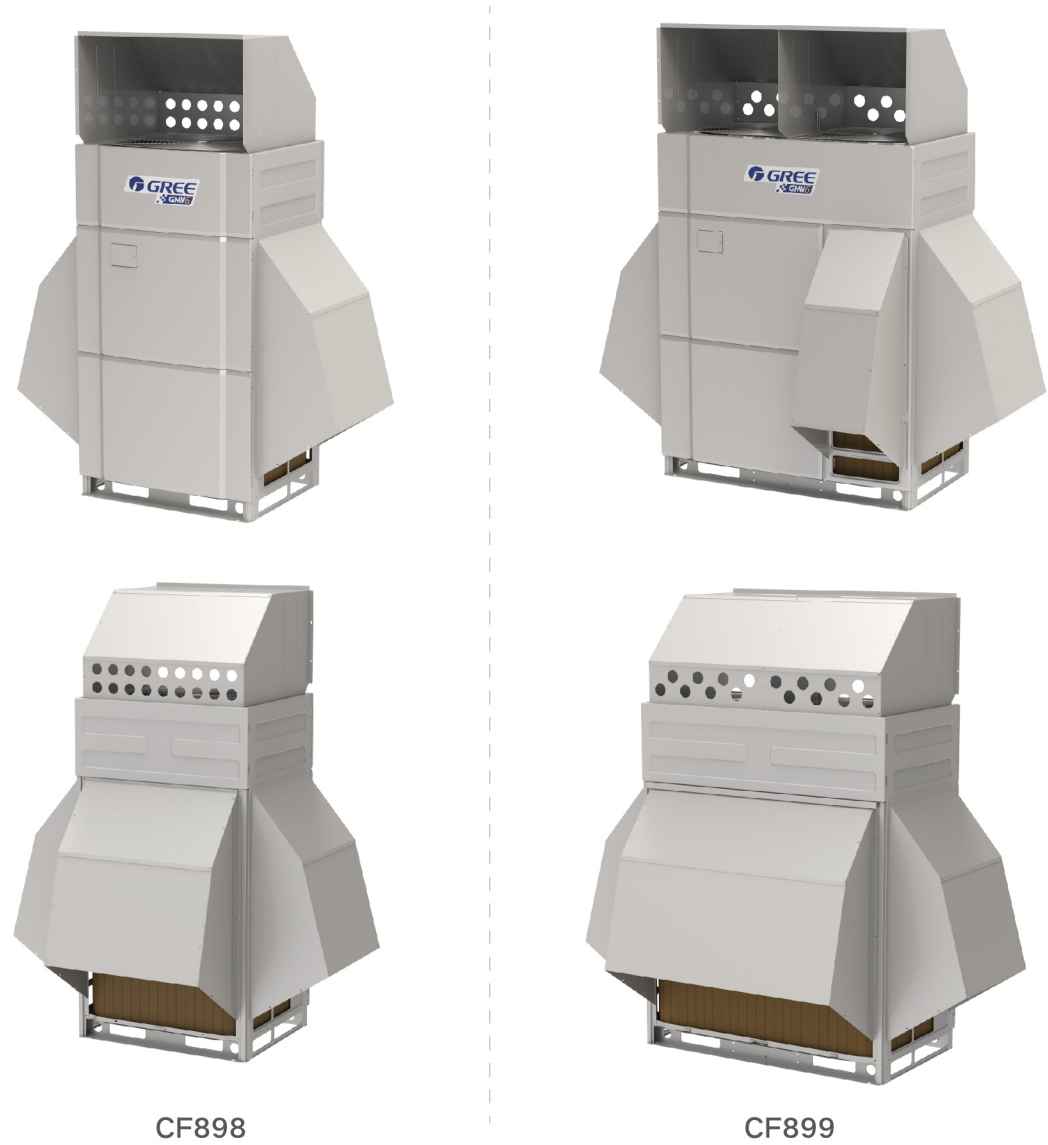


Outdoor Unit Protective Kit Against Snowstorm and Hail

In order to improve the adaptability of the unit in different environments, and ensure normal operation under harsh weather conditions like high winds, snowstorm and hail, the unit can be equipped with the following protective kit, including the air guide assembly at the top and the condenser protective assembly. Models for selection are:



Model	CF898	CF899
Number of parts	4	5
Applicable model	GMV-224~335WM/ **	GMV-400~680WM/ **

Note: The protective kit will affect the unit's performance to some extent depending on the environment. The actual performance of the unit after installation may vary.

Branching Joint (For GMV6 units)

For Indoor & Outdoor Units			
Model	Total capacity (xkW)	Appearance	
		Gas pipe	Liquid pipe
FQ01A/A	$X < 20$		
FQ01B/A	$20 \leq X \leq 30$		
FQ02/A	$30 < X \leq 70$		
FQ03/A	$70 < X \leq 136$		
FQ04/A	$136 < X$		

For Outdoor Units		
Model	Appearance	
	Gas pipe	Liquid pipe
ML01/A		

For Indoor & Mode Exchanger

Model	Total capacity of the downstream indoor units X(Kw)	Appearance	
		Gas pipe	Liquid pipe
FQ01A/A	X≤14.2		
FQ01B/A	14.2<X≤28.0		

For Outdoor Units

Model	Module's capacity X(kW)	Appearance		
		High-pressure gas pipe	Low-pressure gas pipe	Liquid pipe
ML01R	50.4≤X≤96			
ML02R	96<X			

For GMV6 HR Mode Exchanger and Hydro Box

Model	Capacity of the hydro box X(kW)	Appearance	
		Gas pipe	Liquid pipe
FQ01B/A	X=30		

Branching Joint (For AHU KIT)

Model	Appearance	
	Liquid pipe	
FQ02U/A		

Reducer/expander pipe dimensions

CF333(54/45) 	CF334(41/38) 	CF335(35/32) 	CF342(13/10)
CF336(35/29) 	CF337(29/25) 	CF338(26/22) 	CF343(13/6)
CF339(26/19) 	CF340(19/16) 	CF341(16/13) 	CF344(10/6)
CF345(13/16) 	CF346(16/16) 	CF347(19/22) 	CF348(23/25)
CF349(29/32) 			