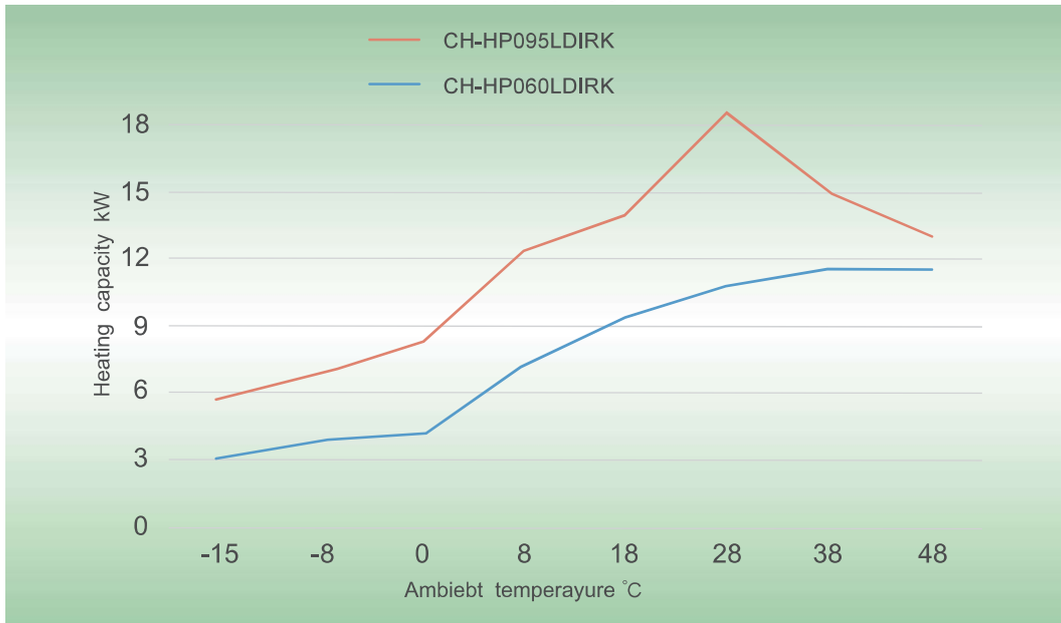


6.2 Heating Capacity Curve and Model Selection

According to the temperature of swimming pool water of 26~28°C, the corresponding unit output capacity under different ambient temperature is shown in the figure as below. Please refer to below table for the model selection based on the unit capacity output.



Model	Swimming Pool Volume (m ³)		
	Ambient Temperature ≥25°C	Ambient Temperature 15~24°C	Ambient Temperature -15~15°C
CH-HP060LDIRK	40~75	15~40	< 15
CH-HP095LDIRK	55~95	20~55	< 20

Remark: The model selection should be comprehensively evaluated according to water refill temperature, wind speed on the surface of the swimming pool, ambient temperature, etc. If the ambient temperature is below 15°C, it is suggested to add the secondary heat source for auxiliary heating to improve the comfort.