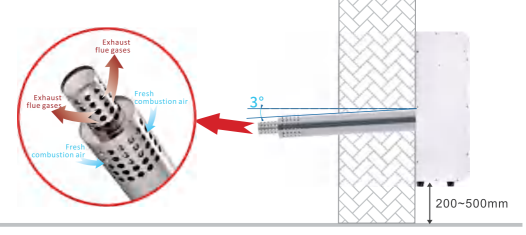




Domestically Original Design

Canadian engineers, in accordance with international safety standards for gas heaters, have adopted an airflow structure of "burning chamber with external air, using a fan to forcefully discharge exhaust gases outdoors" to address safety risks such as oxygen deficiency and carbon monoxide poisoning found in other products on the market. The double-layer structure of the exhaust pipe prevents the mixing of fresh air and exhaust gases, and recovers the waste heat from flue gases, reducing energy consumption.



Installations

- 1. The chimney should be installed with a downward slope of about 3 degrees.
- 2. The outdoor section of the chimney must be kept away from flammable materials, and it should not be covered or blocked by ice and snow.
- 3.Install the system by either wall-mounting it at a height of 200-500mm above the ground or by floor installation.

Suitable for various places



Offices Shops Restaurants **Holiday Cottages**





Technical Parameter

Model	KWJY5		KWJY7		KWJY12	
Input Heat	5kW		7kW		12kW	
Types of Gas	NG 12T	LPG 20Y	NG 12T	LPG 20Y	NG 12T	LPG 20Y
Gas Supply Pressure	2.0kPa	2.8kPa	2.0kPa	2.8kPa	2.0kPa	2.8kPa
Gas Consumption	0.48m³/h	0.39kg/h	0.67m³/h	0.54kg/h	1.16m³/h	0.93kg/h
Rated Power Supply	220Vac,70w					
Product Size and Weight	W692xD267xH600/25kg		W805xD265xH600/31kg		W972xD267xH600/38kg	
Applicable Area	45m²		65m²		110m²	
Accessories	Standard Configuration: One main unit (including wall bracket), Gas pipe fittings set, One remote control, Wall opening size template, User manual, Certificate of conformity, Chimney (720mm) one piece, Decorative protective cover one piece. Optional: Leakage alarm + emergency cut-off valve set (220V), Pressure reducing valve one piece, Metal flexible hose one piece(Dn10x1000).					

The heating value of natural gas is 8,900 kcal/Nm³; The heating value of liquefied petroleum gas (LPG) is 11,000kcal/kg