

Specifications

Model	GWT-25	GWT-35	GWT-50
BTU Input			dual wall heater
Propane Gas	25,000 BTU	35,000 BTU	50,000 total/25,000 each room
Natural Gas	25,000 BTU	35,000 BTU	50,000 total/25,000 each room
Gas Inlet Size	1/2"	1/2"	1/2"
Main Characteristics			
Installation Position	----- Vents upward and Installs on Outer Perimeter Wall only -----		
Heater Air Flow	Gravity (Bottom to Top)	Gravity (Bottom to Top)	Gravity (Bottom to Top)
General Specs			
Thermostat	Optional	Optional	Optional
Ignition Control	None (match light pilot)	None (match light pilot)	None (match light pilot)
Safety Control	Auto Shutoff (Burner & Pilot)	Auto Shutoff (Burner & Pilot)	Auto Shutoff (Burner & Pilot)
Electricity Requirement	----- 120vAC For Blower Only (Heater Operates Without Electricity) -----		
Overall Dimensions			
Dimensions	16"w x 6"d x 66.125"h	16"w x 6"d x 66.125"h	16"w x 6"d x 66.125"h
Height with Optional Blower	71.88"h	71.88"h	71.88"h
Weight	92 Lbs	98 Lbs	156 Lbs
Clearances			
To Floor	1.5 "	1.5 "	1.5 "
To Side Walls	4"	4"	4"
To Ceiling	12"	12"	12"
Accessories			
Blower Kit	GWTB-2	GWTB-2	GWTB-2
Wall Thermostat (wireless remote)	TRW	TRW	TRW
750mv Wall Thermostat (reed switch)	TMV	TMV	TMV
750mv Wall Thermostat	GWSG-T	GWSG-T	GWSG-T
Remote Bulb Thermostat	GWRB-T	GWRB-T	GWRB-T
Rear Register Kit	GWTR-1	GWTR-1	n/a
Out of the wall Install Kit	GWTW-2	GWTW-2	n/a

Warranty

Combustion chamber carries a 10-year limited warranty. All other parts carry a 1-year limited warranty

* An gravity gas furnace moves heated air upwards thru the heater. The blower is at the base of the furnace and heated air is moved upward and exits the heater at the top of the unit

** A counterflow gas furnace moves heated downward thru the heater. The blower is at the top of the furnace and heated air is moved downward and exits the heater at floor level

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