

K Series Wall Hung Gas Boiler



Introduction:

As a renowned manufacturer of gas boiler in China, we supply a full range of energy-efficient and eco-friendly wall hung gas boilers. We are dedicated to be the leading supplier of condensing boilers.

Features:

1. Wall hung gas boiler has the function of timing reservation for one week.
2. It uses digital display of heating and water temperature, and large LCD screen to display working status.
3. Condensing boiler is with self-detection functions to indicate corresponding security protection code.
4. Control the strength of the fire as per the thermal load needs, so as to realize self control of hot water constant temperature.
5. Ionic fire failure protection function to ensure gas is cut off when fire fails.
6. Heating and circulating hot water adopt the same system, and they can interchange freely.
7. Protection against extreme temperature to prevent boiler getting too hot and damaged.
8. It is with automatic bypass protection function to supplement water when tube gets blocked through the bypass, so as to avoid heating without water.
9. Wall hung gas boiler is with 3bar(1bar=1kgf/cm²=0.1MPa) safety valve to prevent overburden for the tube.
10. Micro negative pressure sealing combustion, which will not consume indoor air or pollute indoor air.
11. Fire will die out automatically when the flue gets blocked or there is downdraft, and it will display the security protection code to ensure the boiler is safe.
12. Condensing boiler is with pressure switch which can ensure that the boiler will not ignite when water or water pressure is in shortage.
13. It is with three minutes delay function to prevent damage caused by frequent turn-on, so as to prolong its working life.
14. Water pump will work for one minute when the boiler stops working for 24 hours continually.
15. Wall hung gas boiler adopts electronic pressure sensor to inspect the system water pressure.

Advantages:

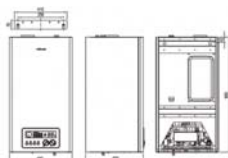
1. It is with European fashion style and humanization operation, which makes human-machine interaction come true.
2. It adopts unique design for ignition and double-ignition from front side
3. Condensing boiler uses unique step-motor which can control gas flow precisely.
4. Clip type of temperature sensor which can avoid scale deposit and damage, as well as improve

the stability of product

5. Sealed combustion chamber with strengthened micro-negative pressure technology to avoid any leakage of exhaust gas
6. It is easy to be used and maintained with on-line temperature dynamic display and automatic error defecting code



Diagram:



Specifications

Model	L1PB35-K32BR	Unit
Rated Heat Output	35	kW
Rated Heating supply Output	31.5	kW
Minimum Heat Input	13	kW
Minimum Heating Supply Output	11.1	kW
Range of Heating Supply Temp.	30~80	℃
Range of Floor Heating Supply Temp.	30~55	℃
Pressure of Heating Supply System	0.05~0.3	MPa
Maximum Pressure of Heating Supply System	0.3	MPa
Expansion Tank Capacity	6	L
Preset Pressure Of Expansion Tank	0.1	MPa
Temp Range Of Shower Water Supply	30~60	℃
Comfortable Temp. Range Of Water Supply	35~45	℃
Maximum Pressure of Shower Water	0.6	MPa
Minimum Pressure of Shower Water	0.02	MPa
Water Supply Capability	20	L
Voltage/Frequency	220/50	V/Hz
Maximum Input Power	110	W
Insulation Grade	I	
Waterproof Grade	IPX4	
Connector of Heating Supply Outlet/Backwater	G3/4	Inch

Gas Inlet	G3/4	Inch
Connector of Circulating Hot Water	G3/4	Inch
Coaxial Inlet/Outlet Flue	Φ 60/Φ 100	mm
Rated Pressure of Natural Gas	2000	Pa
Front Nozzle Pressure of Natural Gas (Max/ Min)	1430/150	Pa
Gas Consumption of Natural Gas (Max/Min)	3.36/1.35	Nm3/h
Rated Pressure of Liquefied Gas	2800	Pa
Front Nozzle Pressure of Liquefied Gas (Max/ Min)	2350/300	Pa
Gas Consumption of Liquefied Gas (Max/Min)	1..3/0.49	Nm3/h
Net Weight	59.5	kg
Appearance Dimension: L×W×H	900×490×450	mm
Energy Efficiency Grade	Grade 2	