

Parking Heater



Introduction For Parking Heater

POSSIBLE parking heater is independent heating device, have own fuel line, circuit, combustion heating device and control device. The heater will use very little diesel or gasoline as fuel. After heat up the exchanger, deliver hot air through the fan to carriage, storage equipment, cabin and so on. In such a way, heat can be supplied by the heater to driving cab and passenger compartment, no matter the engine is working or not.

Technical Diagrams Of Parking Heater



Model	Parking Heater
Heater Power	2KW
Fuel	DIESEL/GASOLINE
Rated Voltage	12/24V
Heating Ratings	Intermediate
Air Flow	60
Fuel Consumption	0.12-0.15L/H
Working Temperature	-40℃~+20℃
Size	310x115x122mm
Weight	2.7Kg

Parking Heater Specification

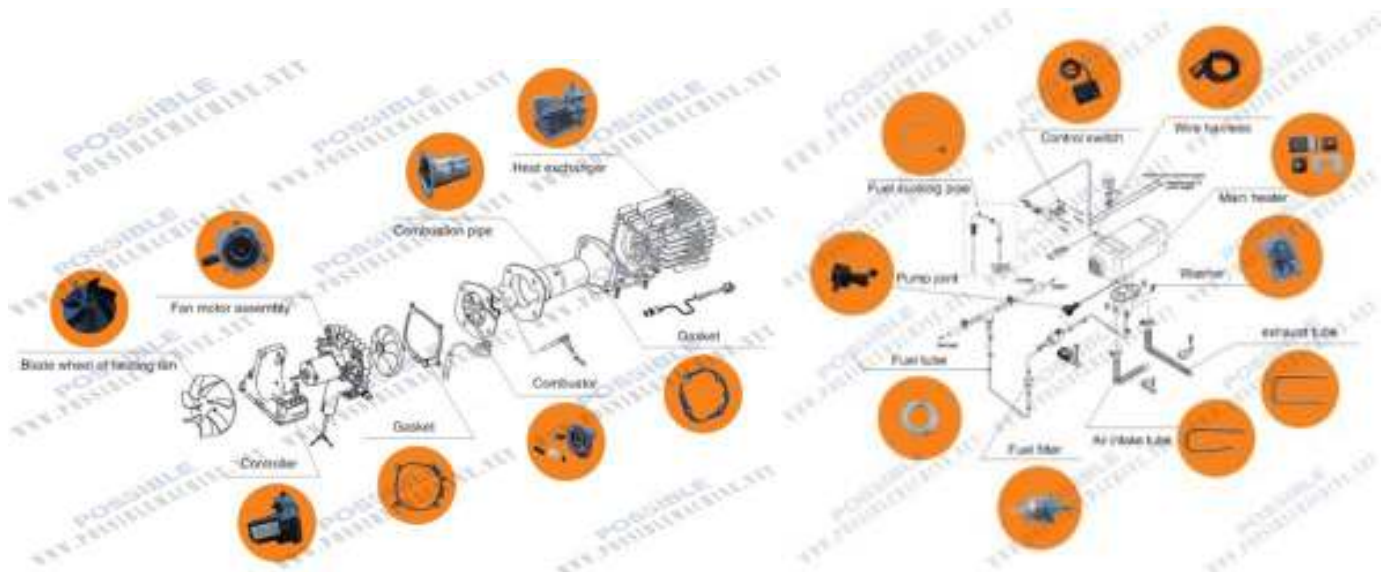


1. PA66 flameresistant material
2. High temperature resistance to 215 °C
3. Low temperature resistance to minus 40 °C
4. Motor bearing imported from Japan (NBM-625)

5. Exhaust muffler to lower the noise
6. Flexible heating pipe can be used according to your requirements
7. With stainless steel screws

Features For Parking Heater

1. The heater shell adopt PA66 ($-40^{\circ}\text{C} \sim 215^{\circ}\text{C}$) flame resistant material, firebox adopt import stainless steel, more safe and long lifetime.
2. High quality and stainless screw and accessories
3. Japan import NBM625 bearing($-50^{\circ}\text{C} \sim 150^{\circ}\text{C}$)
4. Screen panel control and remote control, easy to operate
5. Wide range of regulatory. Can be set and adjust the maximum temperature and minimum temperature, temperature stepless, more comfortable and reliable.
6. Sophisticated and durable design and processing which can use long time.



1. Environmental, lower emissions, lower fuel consumption and low noise. For diesel vehicle, approx. 5 % less HC- and NOx-emissions ,approx. 30 % less CO-emissions.
2. USA import control chip
3. Optional wireless control. No distance, obstacles limitation. It can start the heater at any

time you need.

4. The heater have battery protection function. It can make sure the battery have enough power for start the car.

5. Optional independent tank. It will avoid the heater use the vehicle fuel. Will be safer and more reliable.

Comparing With Other Brand Parking Heater



VS



POSSIBLE Brand Parking Heater	Other Brand Parking Heater
1.Impact structure with beautiful appearance	1.Loose structure with poor appearance
2.Stainless steel material for screws	2.Iron sheet material for screws
3.We use screen for on and off	3.Use switch for on and off
4.Japanese motor bearings NBM-625	4.Motor bearings are from Chinese brand
5.Continue working for 20 hours after parking	5.Only work several hours

Working Principle



Low Temperature Test For Parking Heater

We set the temperature to be minus 32 °C and imitate the atmosphere temperature, in this temperature our parking heater can work normally and send out enough heating.



With our parking heater, your car or truck will be warm all the time, there is no need for worrying about the low temperature in atmosphere.

Advantages in your life

1. Improve the visibility when start. Dangerous humidity, misting and re-icing is avoided as well.

2. Warm car when start and parking

3. Totally user friendly. You can choose to operate it via screen panel or remote. All these options are easy, fast and practical.



4. Let you have enough time to deal with extreme situation

5. Relieves pressure from your engine when cold start

6. Saves hard cash. The fuel consumption is about 0.12-0.15L/H.



济南普斯博机械设备有限公司

JINAN POSSIBLE ENGINEERING&MACHINERY CO.,LTD

Exhibition For Parking Heater

In the last days, we take attend to the border show, our parking heaters are warm welcomed there as the high quality and our samples are sold out quickly and get many orders from customers.



Workshop For Parking Heater



Our Services

1. Warranty: 12 months
2. Services:
 - a) 5-7 working days for delivery once get the payment
 - b) 24-hour on line services, you can get in touch with us once there is problems
 - c) Free training for using this parking heater