



Contents







Foreign Partners



Exhibitions





- 1. Small Water Heating Parking Heater
- 2. Large Water Heating Parking Heater
- 3. Air Parking Heater
- 4. Custom Parking Heater



Contents



Transport



Service



Contact Us



Company Profile

The Factory Covers An Area Of 20000m²

Real Production Factory

24 Hours Online Service

15 Years Of Industry Experience

Cooperated With More Than 30 Countries



Clear Plans Clear Prices

German Copra Design Software



Has Many Foreign Partners

Obtained Multiple International Certifications



Company Factory View

Factory Area



Office Scene



Raw Material Machining Workshop



Assembly Prodution Workshop





















Company Honor Certificate

Certifications





















Foreign Partners



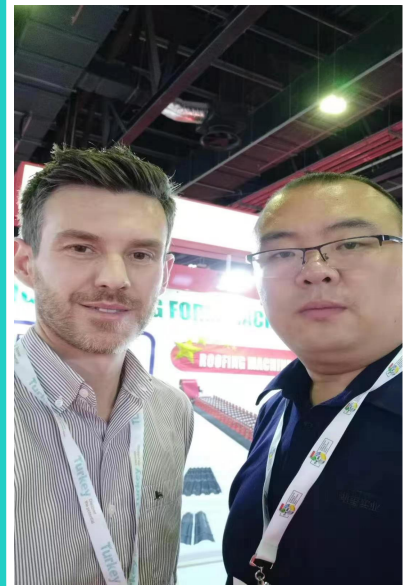








Exhibitions











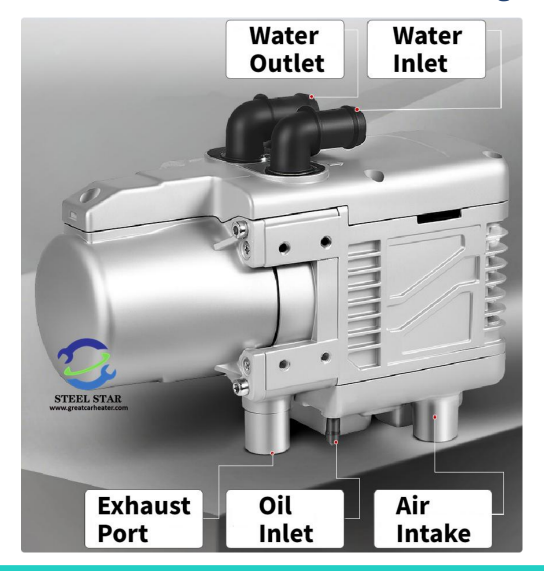


1. Small Water Heating Parking Heater





1. Small Water Heating Parking Heater - Schematic







1-1 Small Water Heating Parking Heater - [Brushed Motor]



No.	Part	Technical Parameters
1	Rated Voltage	12V/24V (Can Be Customized)
2	Power	5KW (Can Be Customized)
3	Fuel Consumption	About 0.38L/Hour
4	Ambient Temperature	-40°~80°
5	Product Weight	About 2.12KG
6	Size	About 22CM x 9CM x 17.5CM
7	Fuel Usage	Gasoline/Diesel/Methanol



1-1 Small Water Heating Parking Heater - [Brushed Motor]



Low Cost And Simple Structure

Large Starting Torque And Strong
Load Capacity

Short Lifespan, Low Life Expectancy



1-2 Small Water Heating Parking Heater - [Brushless Motor]



No.	Part	Technical Parameters
1	Rated Voltage	12V/24V (Can Be Customized)
2	Power	5KW (Can Be Customized)
3	Fuel Consumption	About 0.38L/Hour
4	Ambient Temperature	-40°~80°
5	Product Weight	About 2.12KG
6	Size	About 22CM x 9CM x 17.5CM
7	Fuel Usage	Gasoline/Diesel/Methanol



1-2 Small Water Heating Parking Heater - [Brushless Motor]



High Price And Complex Structure

Long Life, High Efficiency, Low Energy Consumption

Low Noise, Good Heat Dissipation,
Anti-interference

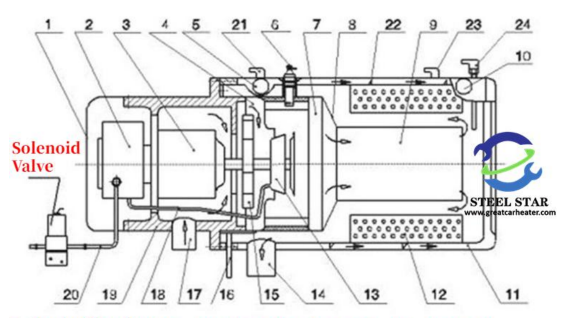


2. Large Water Heating Parking Heater





2. Large Water Heating Parking Heater - Schematic



- 1. Protective Cover
- 2. Oil Pump
- 3. Electric Motor
- 4. Deflector
- 5. Water Inlet Pipe
- 6. Glow Plugs
- 7. Main Combustion 14. Smoke Exhaust Chamber
- 8. Combustion Chamber

- 9. Rear Combustion 17. Air Inlet Chamber
- 10. Outlet Pipe
- 11. Water Jacket
- 12. Heat Sink
- 13. Atomizer
- 15. Flame Retardant Fan
- 16. Drip Tube

- 18. Oil Pipeline
- 19. Connector
- 20. Oil Inlet Pipe
- 21. Temperature Sensor
- 22. Rotary Vanes
- 23. Overheat Protection
- 24. Ignition Sensor





2. Large Water Heating Parking Heater - Technical Parameters



No.	Part	Technical Parameters
1	Rated Voltage	12V/24V (Can Be Customized)
2	Power	10KW ~ 35KW (Can Be Customized)
3	Fuel Consumption	About 1.76L/Hour
4	Ambient Temperature	-40°~80°
5	Product Weight	Different Power Different Weight
6	Size	Different Power Different Size
7	Fuel Usage	Diesel

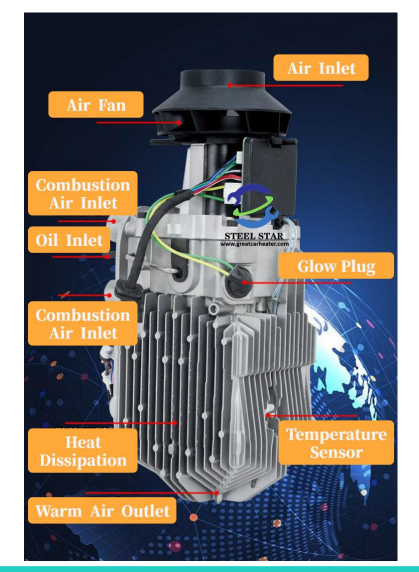


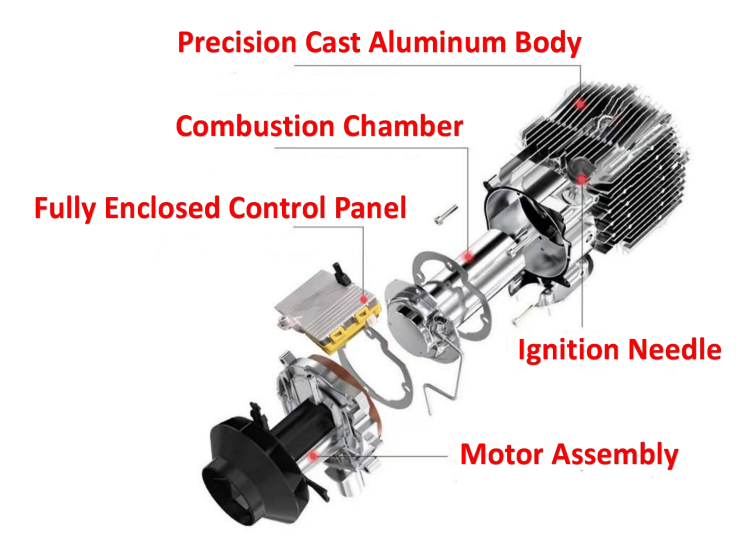
3. Air Parking Heater





3-1 Air Parking Heater - Schematic







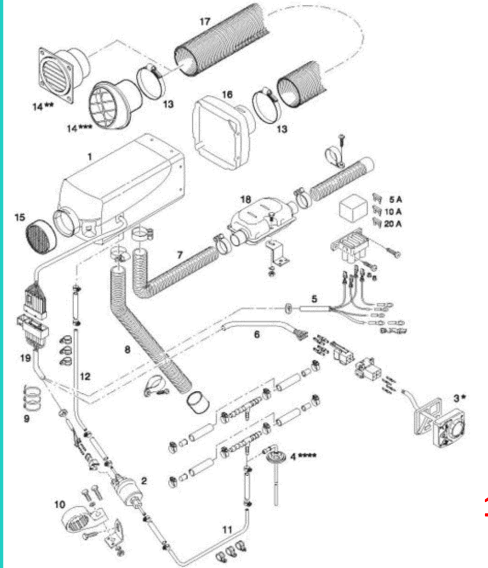
3-1 Air Parking Heater - Overall Style



No.	Part	Technical Parameters
1	Rated Voltage	12V/24V/220V (Can Be Customized)
2	Power	5KW/8KW/10KW (Can Be Customized)
3	Fuel Consumption	About 0.23-0.51 L/Hour
4	Ambient Temperature	-40°~80°
5	Product Weight	Different Power Different Weight
6	Size	Different Power Different Size
7	Fuel Usage	Diesel



3-2 Air Parking Heater - Schematic



1. Main Machine

2. Dosing Oil Pump

3. Switch

4. Take The Oil Pipe

5. Transmission Lines

6. Component Output Line

7. Flexible Exhaust Pipe

8. Combustion Air Hose

9. Wiring Harness

10. Metering Oil Pump Bracket

11. Pipe Fittings - 1

12. Pipe Fittings - 2

13. Hose Clamps

14. Rotating Air Outlet

15. Grid

16. Protective Cover

17. Flexible Hose

18. Exhaust Muffler

19. Heater Wiring Harness



3-2 Air Parking Heater - Split Style



No.	Part	Technical Parameters
1	Rated Voltage	12V/24V/220V (Can Be Customized)
2	Power	2KW ~ 5KW (Can Be Customized)
3	Fuel Consumption	About 0.23-0.51 L/Hour
4	Ambient Temperature	-40°~80°
5	Product Weight	Different Power Different Weight
6	Size	Different Power Different Size
7	Fuel Usage	Diesel



4. Custom Parking Heater

We can customize the parking heater according to your requirements.





Transport























Service



Our customer service will help you solve any problems related to the system: our service is available 24 hours a day during working days. We will answer your questions quickly and reliably.

If necessary, We can arrange engineers to go to your country and then carry out on-site installation of the parking heater.





Contact Us





+86 15075770990

WhatsApp Wechat

Email: sam@greatforming.com



