

HWP40N FORCED CIRCULATION HEATER USER MANUAL



SMARTGEN (ZHENGZHOU) TECHNOLOGY CO., LTD.



3. SPECIFICATION

Table 2 – Parameter Specification

Туре	HWP40	
Rated Power	4000W	
Rated Voltage	AC 240V	
Rated Current	16.7A	
Phase	Single phase	
Engine Displacement (L)	15-30	
Thermostat Range	Off: (5~70)°C On: (0~65)°C	
Default Thermostat Range	Off: (40±2)°C On: (25±2)°C	
Overheating Thermostat Range	Off: (95±3)ºC On: Manual	
Insulating Resistance	≥50MΩ	
Electrical Strength	AC 1.5kV 1min	
Inlet/Outlet Size	G 3/4 Internal thread (Selectable Φ19.5mm Pagoda header or G 3/4 External thread)	
Max. Water Pressure	0.5MPa	
Pump Flow Velocity	40L/min (1.5m of lift)	
Protection Level	IP44	
Vibration Resistance	(5~8)Hz Amplitude±7.5mm Triaxial (8~500)Hz a=2g Triaxial	
Shock Resistance	Half-sine Wave; a _{peak} =50g; Triaxial	
Working Conditions	-40 °C~+70 °C	
Storage Conditions	-40 °C~+80 °C	
Case Dimensions	414 mm×261 mm×190 mm	
Weight	4.8kg	



4. HEATER INSTALLATION

Please install the heater vertically according to the diagram before use. Pay attention to the direction of heater inlet and outlet, and ensure that the heater position is below the lowest water level of the engine and that all the air is exhausted out of the heater. Perfuse the heater with coolant.

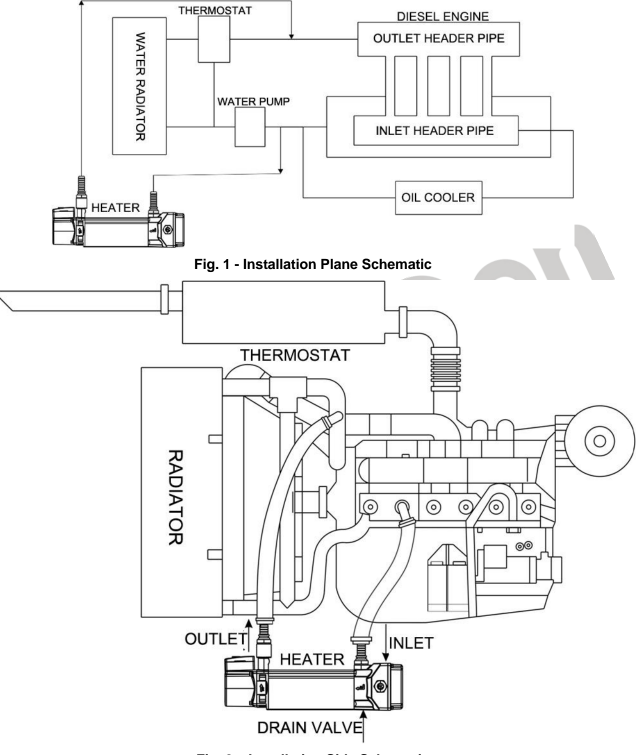


Fig. 2 – Installation Side Schematic



C

5. OPERATING INSTRUCTIONS

5.1 BUTTON DESCRIPTION

Button	Definition	Description	
<u> </u>	Heating	Press and if coolant temperature is below the set cut-off temperature, heater will transfer to auto status; if coolant temperature is above the set cut-off temperature, heater works for 15s and enters auto status after commissioning.	
0	Stop	Press and heater will stop.	
	Set	Press and enter parameter setting menu.	
	Up	Display the last digital cube content and do value adjustment.	
	Down	Display the next digital cube content and do value adjustment.	

5.2 INDICATOR DESCRIPTION

511

Table 4 - Indicator Description

Sign	Definition	Description
Alarm	Alarm indicator	When lamp is illuminated, heater fault occurs and please decide fault type according to the fault code of digital cube.
Auto/Heat	Auto/Heating	Heater is in auto state when it is flashing; it is in heating state when the lamp is always illuminated.
Stop	Stop indicator	Heater is in stop state when lamp is illuminated.



5.3 DISPALY ILLUSTRATION

Sign	Definition	Description	
<i>8.8.8.8</i> .	Cut-off Temperature	The set value of target temperature	
<i>8.8.8</i> .	Reset Temperature	The set value of reset temperature	
<i>8.8.8.</i>	Current Voltage Value	It is current power voltage when V indicator is light on.	
8.8.8 .	Accumulated Running Time	It is total running time when $10 \times \text{Hour}$ indicator is light on; unit is hour, detailed hours are the displayed number x10; e.g. displayed number is 1234, and the actual hours are 12340.	
8.8.8. 8.	Accumulated Energy Consumption	It is total energy consumption when $10 \times kWh$ indicator is light on; unit is kWh; detailed kWh is the displayed number x10; e.g. displayed number is 456.7, and the actual kWh is 4567.	
<i>8.8.8.</i>	Water Flow Sensor Enable	00: Disable; 01: Enable	
8.8.8.8.	Dry Burning Temperature Sensor Enable	00: Disable 01: Enable	
<i>8.8.8.8</i> .	Voltage Protection Enable	00: Disable 01: Enable	

Table 5 - Display Illustration

5.4 FAULT CODE

Table 6 - Fault Code

Sign	Definition	Description
8 .8.8.8.	Fault Code 1	Dry burning/water shortage protection
8 . 8 . 8 .	Fault Code 2	Water temperature sensor open circuit
8 . 8 . 8 .	Fault Code 3	Dry burning temperature sensor open circuit
<i>8.8.8.8</i> .	Over Voltage	Enters standby status when input voltage is over 264V.
<i>8.8.8.</i>	Under Voltage	Enters standby status when input voltage is over 200V.



5.5 OPERATION PANEL

SmartGen Alarm V = 10×Hour = 10×KWh = Stop Set = Auto/Heat Co Heater Controller
Fig. 3 – Operation Panel Drawing
5.6 OPERATION DESCRIPTION
Parameter Check
Press and to switchover digital cube display and do value adjustment.
If water temperature is above pre-set reset temperature, press and heater will enter commissioning status, and it will transfer to auto status after heating for 10s.
Press and enter parameter setting menu, and it will display (H means the
set temperature is cut-off temperature value, 40°C is only an example). Press again to enter the
setting, and adjust values by and and . Press again to move or confirm. Press

and it will go back to the main menu. It will also return back to first page if there is no operation within 1 minute.



6. USE AND MAINTENANCE

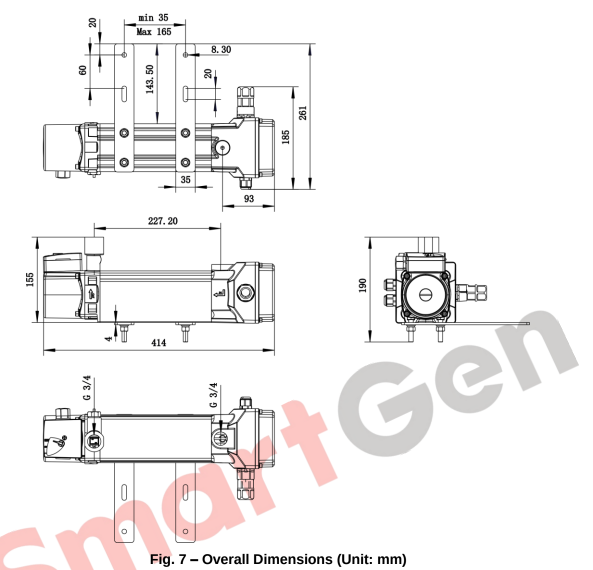
- 1) After it is connected with power, heater is at stop state. Press Auto/Heat and make heater enter working status.
- 2) When it needs to be checked/fixed or change pipe or some part, press Stop and make heater enter stop status.
- 3) Before start please confirm whether heater is fully filled with coolant and make gas in the pipe exhausted by vent valve.
- 4) It is strongly suggested to use antifreezing solution with corresponding mark number.
- 5) If ordinary water is used, users must drain the water after stop when environment temperature is below 0°C, in order to prevent the water in the heater getting frozen and resulting in heater fracture.
- 6) GND wire must be earth connected.
- 7) Drain valve: shall be opened or closed by hexagonal flower tool.



Fig. 6 Vent Valve Size



7. CASE AND DIMENSIONS



ANOTE: all the inlets/outlet connectors are internal thread G 3/4.

8. Pack List

Table 7 - Pack List

No.	Name/Model	Number for one unit
1	Product	1
2	Stand	2
3	Flat Gasket GB/T 95 8	8
4	Spring Washer GB/T 93 8	8
5	Hexagon Nut GB/T 41 M8	8
6	Hexagon Slot GB/T 5783 M8×40	8
7	User Manual	1



Table 8 - Water Gate Accessories

No.	Name/Model	Number for one unit
1	Φ19.5mm Pagoda Joint	2
2	G 3/4 Stainless steel pair screw	2
3	ED Sealing gasket	2

