

Instruction manual Industrial fan heater 9KW RS article number 1746571

ENGLISH







1.1 this appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved Children shall not play with the appliance cleaning and user maintenance shall not be made by children without supervision



Warning :in order to avoid overheating, do not cover the heater

- 1.3 Children of less than 3 years should be kept away unless continuously supervised
- 1.4 Children aged from 3 years and less than 8 years shall only switch on/off the appliance provided that it has been placed or installed in its intended normal operating position and they have been given supervison or instruction concerning use of the appliance in a safe way and understand the hazard involved Children aged from 3 years and less than 8 years shall not plug in . regulate and clean the appliance or perform user maintenance
- 1.5 CAUTION: some partsofthis product can become very hot and cause burns particular attention has to be given where children and vulerable people are present

2. Introduction

- 2.1 Depending on the power cord type this fan heater may be used only in household, warehouses and workshops, building sites or greenhouses. It incorporates a thermostat and a self-resetting thermal cut-out to control the heating elements. The thermostat feels the air temperature and controls the surrounding temperature. The fan motor is not controlled by thermostat and it keeps on working when the thermostat cuts off the heating element The self-resetting thermal cut-out will switch off the heater to ensure the safety when overheating. There is an additional thermostat to control the fan motor. If the temperature inside heater is high, the thermostat will also turn on the fan heater despite that the heater is turned off. For example, after operation, when the heater is turn off, the fan motor will still operate to cool down the temperature inside.
- **2.2** When using the heater for the first time, you may notice a slight emission of smoke. This is quite normal and it stops after a short time. The heating element is made of stainless steel and was coated with protection oil by production. The smoke is caused by the left oil when heated .
- 3. Technical specifications

RS Model	1746571	
Waterproof	IPX4	
Class		
Voltage	380-400V	
required	9000W	
power		
current	13.0-13.7A	
Required	15A	
Fuse		
Setting	52/4500/9000W	
Self-resetting	85°C	
Thermostat		
Product	335*335*415	
Meast (mm)		
N.W.(KG)	11.4KGS	

Housing of steel plate and coated by heat-resistant powder.

3.2 Supplied with industrial socket installed in the heater. Need additional coupler when use the heater.

4. Description of Control Panel



4.1 Left Knob: selector with heat setting

4.2 Right Knob: Thermostat dial

5. Special safety regulations

5.1 Before use, please check the marking on the power cord. Depending on the power cord type this

appliance may be used in different ambient conditions

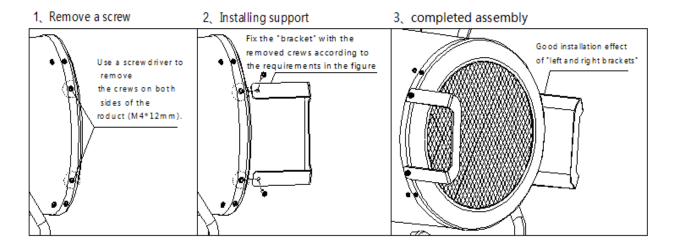
Туре	You can use the appliance in	Do not use in
H07RN-F	household, warehouses and	
	workshops, building sites or	
	greenhouses	

H05RN-F	household, warehouses and	building sites
	workshops or greenhouses	
H05RR-F	household, warehouses and	building sites or greenhouses
	workshops	

- **5.2** When using electrical appliance basic precautions should always be followed including below:
- **5.2.1** The fan heater is not suitable for use outdoors in damp weather, in bathrooms or in other wet or damp environments.
- **5.2.2** Please note that the fan heater can become very hot and should, therefore, be placed at a safe distance from flammable objects such as furniture, curtains and similar.
- **5.2.3** Do not cover the fan heater.
- **5.2.4** The fan heater must not be located immediately below a wall socket.
- **5.2.5** Do not connect the fan heater using an on/off timer or other equipment which can automatically switch the device on.
- **5.2.6** The fan heater must not be placed in rooms where flammable liquids or gases are used or stored.
- **5.2.7** If an extension cord is used, it must be as short as possible and always be fully extended.
- **5.2.8** You must not connect other appliances to the same mains socket as the fan heater.
- **5.2.9** Do not use this fan heater in the immediate surroundings of a bath, a shower or a swimming pool.
- **5.2.10** If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- 5.2.11 Make sure heater is always under surveillance and keep children and animals away from it;
- **5.2.12** Do not place the appliance on moving vehicles or some where easy to be tipped over.
- **5.2.13** When you don't use the appliance for a long time, unplug the appliance. Don't leave the heater for a considerable amount of time when in use. Pull the plug straight out, never remove the plug by pulling on the cord.
- **5.2.14** Keep the heater far from curtain or places where the air inlet can easily be blocked.
- **5.2.15** The power coupler is waterproof when not in use. In order to prevent possible electric shock or leakage current ,never use the appliance with wet hand or operate the appliance when there is water on the power cord.
- **5.2.16** Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities. Contact you local government for information regarding the collection systems available. If electrical appliance are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being.
- **5.2.17** This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- **5.2.18** Children should be supervised to ensure that they do not play with the appliance.

6. Using Instructions

Front support installation diagram



- **6.1** Position the fan heater so that it stands upright on a firm surface and at a safe distance from wet environments and flammable objects.
- 6.2 Connect the fan heater to the mains.
- **6.3** Set the thermostat knob to the MAX and let the heater operate with full power.
- **6.4** The fan heater will switch on when the heating selector is set to one of the power settings.
- **6.5** Once the room reaches the required temperature, heating element will stop working but fan also working. Once the temperature decreased, the heating element will be working. The fan heater now starts and stops automatically and thus keeps the room temperature constant.
- **6.6** Before switch off the heater, please turn the thermostat to MIN position and turn the switch to fan position, let the appliance cool down for two minutes then turn off the heater and pull out the plug.
- **6.7** there is an additional thermostat to control the fan motor. If the temperature inside heater is high, the thermostat will also turn on the fan heater despite that the heater is turned off. For example, after operation, when the heater is turn off, the fan motor will still operate to cool down the temperature inside.

7. Cleaning and Maintenance

- **7.1** Before cleaning the appliance, disconnect it from the socket and let it cool down. The enclosure is easily to get dirty, wipe it often with soft sponge. For every dirty parts, wipe with a sponge dipped in <50°C water and mild detergent, then dry the heater enclosure with clean cloth. Be careful not to let the water enter the appliance inner. Don't splash water onto the heater, never use solvent like gasoline etc. to clean the heater, in order to protect the enclosure.
- **7.2** Clean the cord and plug, dry and pack it in a plastic bag.
- **7.3** When you store the heater, let it cool down first, keep it dry. Then cover it with a plastic bag, put in a packing box and store it in a dry, ventilated place.

8. Trouble shooting:

You can solve many common problems easily, saving you the cost of a possible service call. Try the suggestions below to see if you can solve the problem before calling the service centre.

Problem	Possible cause	Treatment
The heater does	The plug is loose, bad	Pull out the plug, check the
not operate, even	connection	connection of the plug and
when it is		socket. Then connect
plugged in and		again.
the switch,	No power in socket outlet	Insert the plug in a proper
thermostat are		socket
switched on .		
The heating	The input voltage is too	Use power supply
element glowing	high or too low	according to the rating on
		the label
	The air inlet grill is	Keep the heater far way
	blocked	from articles like curtain,
		plastic bag, paper and
		other things which can
		cover the inlet or can be
		easily cover on the air inlet
	The switch was not put at	Turn the switch to heat
	heating setting	setting
	The thermostat operated	Turn the thermostat and
		listen if there is open/close
The appliance		voice. If there is no click
didn't heat up, or		and the thermostat is not
only ventilator		damaged, the heater will
worked		automatic switch on when
		the appliance cooled down
		Turn the heater off and
	The self-resetting cut-out	inspect the blockage of
	operated	inlet or outlet. Disconnect
		the plug and wait at least
		10 minutes for the
		protection system to reset
		before attempting to restart
		the heater.
Abnormal noise	The appliance is not	Put the heater on a level
	stands upright	surface

Disposal



Environmental Protection

Waste electrical production should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice.



