Electric blower heater Owner's manual







1 Table of contents

| Items to check before use | 03 |
|--|----|
| Name of parts (WFHE-10/15/30) | 07 |
| Caution for installation | 80 |
| Troubleshooting | 09 |
| Control Guide | 10 |
| Hotsen Electric blower heater Diagram ······ | 11 |
| Product specification | 13 |
| Components(WFHE-10) | 14 |
| Components(WFHE-15) | 16 |
| Components(WFHE-30) ···································· | 18 |



2 Items to check before use

▲ Safety Cautions

These are important for the user's safety and prevention of property damage and/or loss. Pleasae read carefully to ensure the safe and efficient operation of this product.

▲ Safety tips

- Never operate a heater when you suspect damase. Before use, inspect the heater, cord, and plug for damage. Follow all operation and maintenance instructions.
- Never leave the heater operating unattended.
- · Be sure the heater plug fits tightly into the wall outlet. If not, do not use the outlet to power the heater.
- During use, check frequently to determine if the heater plug or cord, wall outlet, or faceplate is HOT! If the plug, outlet, or faceplate is hot, discontinue use of the heater, and have a qualified electrician check and / or replace the plug or faulty wall outlet(s). If the cord is hot, disconnect the heater, and have it inspected/repaired by an authorized repair person.
- Never run the heater's cord under rugs or carpeting.
 This can damage the cord, causing it and nearby objects to burn.



Items to check before use



▲ Safety Cautions

These are important for the user's safety and prevention of property damage and/or loss. Pleasae read carefully to ensure the safe and efficient operation of this product.

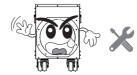
· Please use proper electricity referring to label on the heater.

(There is a risk of product damage and fire)





· Use the cable that meets the specification (Refer to wiring diagram page)



· Do not keep or use Inflammables and Combustible spray near product. (There is a risk of product damage and fire)





· Do not spray water directly on the product or wipe it with benzene, thinner or alcohol. (There is a risk of electric shock, fire or damage to the product)



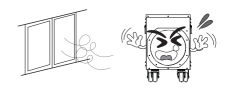
· Do not bend the wire excessively and put heavy objects on this heater.

(There is a risk of product damage and fire)



Do not install the product near flammable materials such as curtains, blankets. clothes, etc

(Overheating of the product may cause a fire)



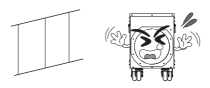


2 Items to check before use

▲ Cautions

These are important for the user's safety and prevention of property damage and/or loss. Pleasae read carefully to ensure the safe and efficient operation of this product.

· Do not block heater outlet



· Do not touch the heat generating part when in use.

(There is a risk of burns)



· Be careful of foreign objects getting into air inlet and outlet

(It may cause malfunction)



 Use a proper breaker in line with electric capacity

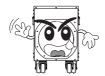
(There is a risk of electric shock or fire)





 Avoid high temperature and high humidity when storing for long term and store in a dry place

(It may cause rust or malgunction)



 Do not touch this heater right after the use (There is a risk of burns as the surface of this heater is remained hot)





2

Items to check before use



These are important for the user's safety and prevention of property damage and/or loss. Pleasae read carefully to ensure the safe and efficient operation of this product.

Never move this heater when it is under operation

(If the product falls down, it may cause fire)



 If there is noise, smell or smoke coming from the heater, immediately unplug the power cord and contact the service center,

(There is a danger of electric shock or fire)



 Do not look at heat exhaust
 (The product can be operated at any time because of temeprature sensor)



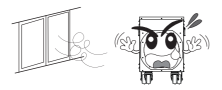
 Do not expose this heater to direct sunlight, rain, strong wind.

(There is a danger of electric shock or fire)



· Open the window once or twice every hour for ventilation.

(It may cause lack of oxygan if the product is operated for a long time without ventilation)



· Do not disassemble, repair or modify this heater when in use.

(It causes a high risk of accident, fire or electric shock,)

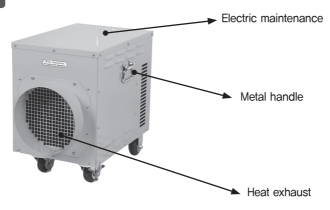




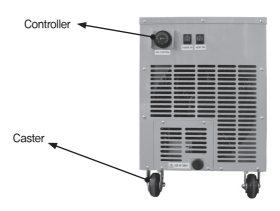


3 Name of parts (WFHE-10/15/30)

Front



Back





4 Caution for installation

[Right place for installation]

1 Caution Do not use in an explosive environment or where there is a possibility of leakage of flammable gas,

⚠ Caution Use in a shaded area

A Caution Do not put any foreign substances around Heat exhaust

When the product is used outdoor area, protect it from rain or snow and lock the castors before use.

A Caution Store the product with cover. Use the heater only after completely cleaning dust or dirt on the bottom.

[Keep safe clearance]

It is critical to keep safe clearance around the heater and not block the flow of air.

- We recommend at least 90cm(3 feet) in front of heater, and 30cm(1 feet) to the sides and above.
- · Keep all furniture, papers, and other flammable objects away from the heater.
- · Make sure there is constant air flow around the heater.

[Automatic overheat prevention sensor]

Unit is built with internally built sensor that automatically shuts off the heater when it reaches abnormal temperature.

[Easy Maintenance]

- 1. Disconnect the power to the heater.
- Blow debris down through the top element using a blow-dryer or vacuum on blow cycle.
- 3. Vacuum the dirt and dust in the heater and turn the power back on.



5 Troubleshooting

| Problem | Solution |
|--|---|
| When Power Switch lamp is not working | Check the main power connection (→ check main terminal) check if the heater is tilted temperature sensor detects heater overheating during operation (→ check whether fan is working) if fan is not working, check for shorted wire |
| when heater switch lamp is not working | – check for shorted wires(→ restart after inspection) |
| When heater is not working | check for shorted wires(→ restart after inspection) OCR(over current relay) is on due to overload (→ restart after pressing reset button) |

• After identifying and fixing the problem, always turn the power off and on again to re-operate



Control Guide



POWER ON

ON/OFF switch for main power At OFF, both fan and heater will be turned off. If protective sensors(overheat sensor. tilt motion sensor) detects hazards. Heater will get shut off automatically. After identifying and solving the problem, re-start the heater



Temperature Control

The heater will turn off when the temperature reaches set temperature.



HEAT ON

ON/OFF switch for the heater.

CAUTION

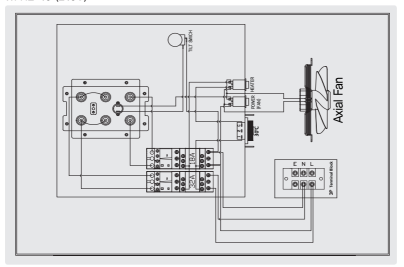
Shut-off Instruction

- : You must follow these instructions to turn off the machine to PREVENT FIRE HAZARDS
- 1. Turn off green switch(Heater)
- 2. Wait for 3-4 minutes for unit to cool down
- 3. Turn off red switch (Power and fan)

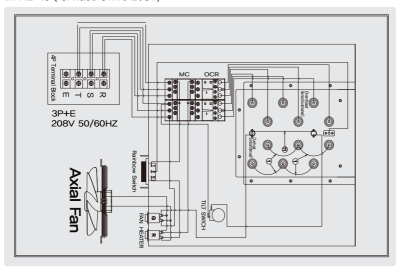


7 Hotsen Electric blower heater Diagram

WFHE-10 (240V)



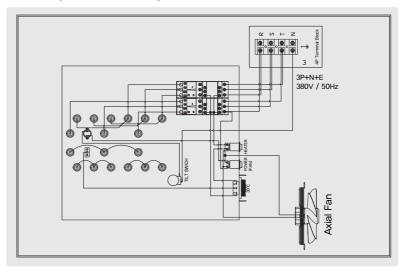
WFHE-15 (3Phase 3Wire 208V)



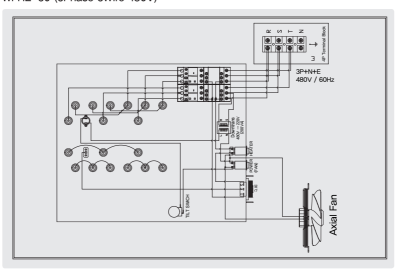


7 Hotsen Electric blower heater Diagram

WFHE-30 (3Phase 4Wire 380V)



WFHE-30 (3Phase 3Wire 480V)





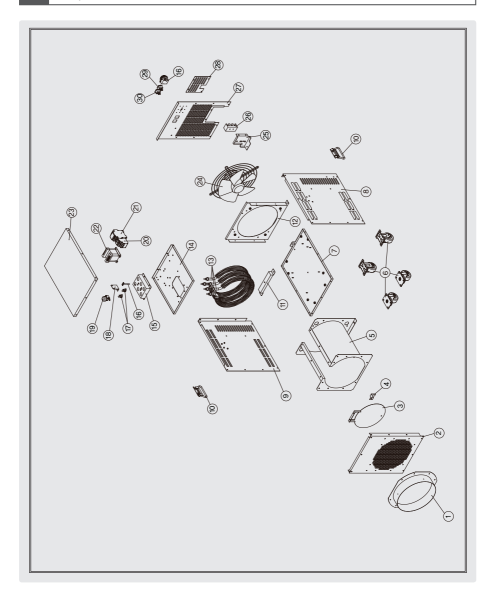
8 Product specification

| Model | WFHE-10 | WFHE-15 |
|-----------------------|---------------------|----------------------|
| Power Suply | 1phase 2wire 240V | 3phase 4wire 208V |
| Hertz | 60Hz | 60Hz |
| Heating Value | 33,700BTU | 51,000BTU |
| Motor Air Flow | CMH 1,370 / CFM 806 | CMH 1,875 / CFM 1103 |
| Power Consumption | 10,285W | 15,130W |
| Current Consumtion | 42,85A | 42A |
| Size(WDH)mm | 392.5 x 571 x 564 | 422,5 x 621 x 584 |
| Weight | 26,9 kg | 39 kg |

| Model | WFHE-30 | | | |
|--------------------|-----------------------|-------------------|--|--|
| Power Suply | 3phase 4wire 380V | 3phase 3wire 480V | | |
| Hertz | 60Hz | 60Hz | | |
| Heating Value | 101,350 BTU | | | |
| Motor Air Flow | CMH 2,450 / CFM 1,441 | | | |
| Power Consumption | 29,829W / 29,865W | | | |
| Current Consumtion | 45.37A | 35.92A | | |
| Size(WDH)mm | 472.5 x 671 x 624 | | | |
| Weight | 49.4 kg | 51,3 kg | | |



9 Components (WFHE-10)





9 Components (WFHE-10)

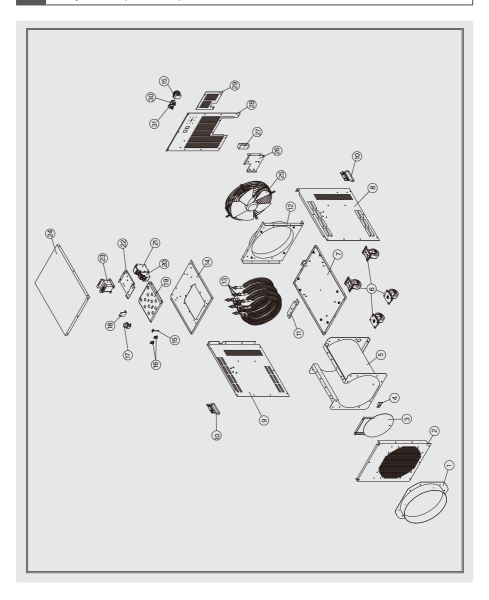
| 1 | FRONT AIR GUIDE | WFHE-10K-0001 | 17 | OVERHEAT SENSOR | WFHE-102030-09 |
|----|---------------------------------|------------------------------|----|------------------------------|------------------------------|
| 2 | FRONT COVER | WFHE-10K-0002 | 18 | TLIT SENSOR BTK | WFHE-10K-0015 |
| 3 | AIR GUIDE | WFHE-10K-0008 | 19 | TLIT SENSOR | WHE-050K/100K-04 |
| 4 | AIR GUIDE BKT | WFHE-10K-0009 | 20 | OCR | WFHE-10K-06(B) |
| 5 | FAN AIR GUIDE | WFHE-10K-0010 | | | WFHE-10K-07(B) |
| | 0.40750 | WFHE-102030-05(A) | ~ | MAGNETIC | WFHE-10K-06(A) |
| 6 | CASTER | WFHE-102030-05(B) | 21 | CONTACTOR | WFHE-10K-07(A) |
| 7 | BOTTOM BASE | WFHE-10K-0011 | 22 | TRANSFORMER (480V only) | WFHE- 102030-02(WT/200VA) |
| 8 | LF COVER | WFHE-10K-0003 | 23 | TOP COVER | WFHE-10K-0005 |
| 9 | RH COVER | WFHE-10K-0004 | 24 | FAN | WFHE010-05 |
| 10 | HANDLE | WFHE102030-00 | 25 | TERMINAL BLOCK BKT | WFHE-10K-0016 |
| 11 | FAN AIR GUIDE BTK | WFHE-10K-0011 | 26 | TERMINAL BLOCK | WFHE-10K-09(A) |
| 12 | BARRIER | WFHE-10K-0012 | 27 | BACK COVER | WFHE-10K-0006 |
| 13 | HEATER | WFHE-10K-02 (240V) A Type | 28 | BACK COVER BKT | WFHE-10K-0007 |
| 14 | FAN AIR GUIDE TOP | WFHE-10K-0013 | 29 | MAIN ON/OFF TOGGLE SWITCH | WFHE-102030-10 |
| 15 | FAN AIR HEATER BKT | WFHE-10K-0014 | 30 | HEATER ON/OFF | WFHE-102030-11 |
| 16 | FAN ON/OFF THERMOSTAT SENSOR | WFHE-102030-08 | | TOGGLE SWITCH | VVFNE-102030-11 |



Owner's Manual

8

Components (WFHE-15)



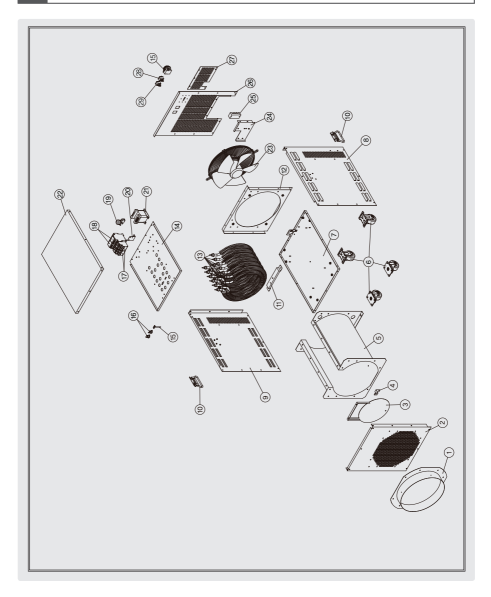


8 Components (WFHE-15)

| 1 | FRONT AIR GUIDE | WFHE-10K-0001 | 15 | FAN ON/OFF THERMOSTAT SENSOR | WFHE-102030-08 |
|----|-------------------|-----------------------------|----|------------------------------------|------------------------------|
| 2 | FRONT COVER | WFHE-10K-0002 | 16 | OVERHEAT SENSOR | WFHE-102030-09 |
| 3 | AIR GUIDE | WFHE-10K-0008 | 17 | TLIT SENSOR | WHE-050K/100K-04 (16년형) |
| 4 | AIR GUIDE BKT | WFHE-10K-0009 | 18 | TLIT SENSOR BTK | WFHE-10K-0015 |
| 5 | FAN AIR GUIDE | WFHE-10K-0010 | 19 | FAN AIR HEATER BKT | |
| 6 | CASTER | WFHE-102030-05(A) | 20 | OCR | WFHE-20K-06(B) |
| | CASTER | WFHE-102030-05(B) | 21 | MAGNETIC CONTACTOR | WFHE-20K-06(A) |
| 7 | BOTTOM BASE | WFHE-10K-0011 | 22 | TRANSFORMER BKT (480V only) | |
| 8 | LF COVER | WFHE-10K-0003 | 23 | TRANSFORMER (480V only) | WFHE-102030-02 (WT/200VA) |
| 9 | RH COVER | WFHE-10K-0004 | 24 | TOP COVER | WFHE-10K-0005 |
| 10 | HANDLE | WFHE102030-00 | 25 | FAN | WFHE020-05 |
| 11 | FAN AIR GUIDE BTK | WFHE-10K-0011 | 26 | TERMINAL BLOCK BKT | WFHE-10K-0016 |
| 12 | BARRIER | WFHE-10K-0012 | 27 | TERMINAL BLOCK | WFHE-20K-09 |
| | | WFHE-20K-02(240V) A Type | | TERMINAL BEOOK | WFHE-20K-09(B) |
| 13 | HEATER | WFHE-20K-02(240V) B Type | 28 | BACK COVER | WFHE-10K-0006 |
| 13 | | WFHE-20K-02(480V) A Type | 29 | BACK COVER BKT | WFHE-10K-0007 |
| | | WFHE-20K-02(480V) B Type | 30 | MAIN ON/OFF TOGGLE SWITCH | WFHE-102030-10 |
| 14 | FAN AIR GUIDE TOP | WFHE-10K-0013 | 31 | HEATER ON/OFF TOGGLE SWITCH | WFHE-102030-11 |



8 Components (WFHE-30)





8 Components (WFHE-30)

| 1 | FRONT AIR GUIDE | WFHE-10K-0001 | 16 | OVERHEAT SENSOR | WFHE-102030-09 | |
|----|---------------------------------|-----------------------------|----|--------------------------------|------------------------------|----------------|
| 2 | FRONT COVER | WFHE-10K-0002 | 17 | OCR | WFHE-30K-06(B) | |
| 3 | AIR GUIDE | WFHE-10K-0008 | 17 | | WFHE-30K-07(B) | |
| 4 | AIR GUIDE BKT | WFHE-10K-0009 | 18 | 10 | MAGNETIC CONTAC- | WFHE-30K-06(A) |
| 5 | FAN AIR GUIDE | WFHE-10K-0010 | | TOR | WFHE-30K-07(A) | |
| | CACTED | WFHE-102030-05(A) | 19 | | WHE-050K/100K-04 | |
| 6 | CASTER | WFHE-102030-05(B) | 20 | | WFHE-10K-0015 | |
| 7 | BOTTOM BASE | WFHE-10K-0011 | 21 | TRANSFORMER (480V only) | WFHE-102030-02 (WT/200VA) | |
| 8 | LF COVER | WFHE-10K-0003 | 22 | TOP COVER | WFHE-10K-0005 | |
| 9 | RH COVER | WFHE-10K-0004 | 23 | FAN | WFHE030-05 | |
| 10 | HANDLE | WFHE102030-00 | 24 | TERMINAL BLOCK BKT | WFHE-10K-0016 | |
| 11 | FAN AIR GUIDE BTK | WFHE-10K-0011 | 25 | TERMINAL BLOCK | WFHE-30K-09(B) | |
| 12 | BARRIER | WFHE-10K-0012 | 26 | BACK COVER | WFHE-10K-0006 | |
| 10 | HEATER | WFHE-30K-02(480V) A Type | 27 | BACK COVER BKT | WFHE-10K-0007 | |
| 13 | | WFHE-30K-02(480V) C Type | 28 | MAIN ON/OFF TOGGLE SWITCH | WFHE-102030-10 | |
| 14 | FAN AIR GUIDE TOP | WFHE-10K-0013 | 29 | HEATER ON/OFF TOGGLE SWITCH | WFHE-102030-11 | |
| 15 | FAN ON/OFF THERMOSTAT SENSOR | WFHE-102030-08 | | | | |







SHIPPING LIST

- (1) Electric Blow Heater
- (1) Owner's Manual

OBTAINING SERVICE

If the Weltem Electric Blow Heater by AmeriCool requires Service:

- 1. Use the TROUBLESHOOTING section in this manual to eliminate obvious causes.
- 2. Verify there are no circuit breakers tripped.
- 3. Call your dealer for assistance. If you cannot reach your dealer, or if they cannot resolve the problem, call Weltem Electric Blow Heater by AmeriCool Technical Support at 888-726-6158 Please have the following information available BEFORE calling the Technical Support Department:
 - a. Your name and address.
 - b. The serial number of the unit.
 - c. Where and when the unit was purchased.
 - d. All of the model information about your Weltern Electric Blow Heater by AmeriCool.
 - e. Any information on the failure, including LED's that may or may not be illuminated.
 - f. A description of the protected equipment, including model numbers if possible.



LIMITED WARRANTY

AmeriCool warrants all AmeriCool products to be free from defects in materials or work-manship, under normal use and service, for a period of 12 months from the date of purchase to the end user (original invoice must be provided). AmeriCool further warrants that the compressor will be free from defects in materials and workmanship for 12 months from the date of purchase to the end user.

AmeriCool's obligation under this warranty is limited to the repair or replacement at its option, of any part or parts, which, upon Americool's examination are shown to be defective, or at AmeriCool's option, the return of the purchase price to the purchaser.

Correction of such defects by repair or replacement, or at AmeriCool's option, the return of the purchase price shall constitute fulfillment of warranty obligations to the purchaser. This warranty does not cover defects or malfunctions which result from causes beyond AmeriCool's control, including, without limitation,(i) unusal physical or electrical stress:(ii) accident, neglect, abuse, misuse or other abnormal use; (iii) failure to perform routine maintenance in accordance with AmeriCool's recommended procedures; (iv)normal wear and tear; (v) repairs or attempted repairs by an unauthorized person; (vi) modifications or alterations to the Products; (vii) use with parts or devices not supplied or approved by AmeriCool (viii) improper installation or service; (ix) shipping damage to any units or spare parts during shipping. This includes and is not limited to compressors, evaporators and condenser coils. This warranty shall extend only to the original end-user and shall be void if any labels or other identifying marks permanently affixed to Products when shipped by AmeriCool are removed, altered, defaced or obliterated.

TO THE EXTENT PERMITTED BY LAW, THIS WARRANTY, AS LIMITED HEREIN, SHALL BE IN LIEU OF AND EXCLUSIVE OF ALL OTHER WARRANTIES, EITHER EXPRESSED OR IMPLIED, ON THE PART OF AMERICOOL INC., OR WELTEM CO.,LTD. WHETHER ARISING FROM LAW, COURSE OF DEALING, USAGE OF TRADE, OR OTHERWISE, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTY OF MERCHANT-ABILITY OR FITNESS OF A PARTICULAR PURP OSE OR ANY LIABILITY FOR COMMERCIAL LOSSES BASED UPON NEGLIGENCE OR MANUFACTURER'S STRICT LIABILITY. EXCEPT AS EXPRESSLY PROVIDED HEREIN,NEITHER AMERICOOL, INC., NOR WELTEM CO., LTD. WILL, IN ANY EVENT, BE LIABLE FOR LOST PROFITS, COSTS OF PROCESSING,INJURY, GOODWILL, OR ANY OTHER CONSEQUENTIAL DAMAGES OF ANY KIND ARISING. FROM BREACH OF THIS WARRANTY.

Manufactured in Weltem Co., Ltd., 154, Jayumuyeok 3-gil, Masanhoewon-gu, Changwon-City, Gyeongsangnam-do, Republic of KOREA 51340 www.weltem.com Distributed by Americool,Inc. In the USA (Tel.888-726-6158) WWW.AMERICOOLL