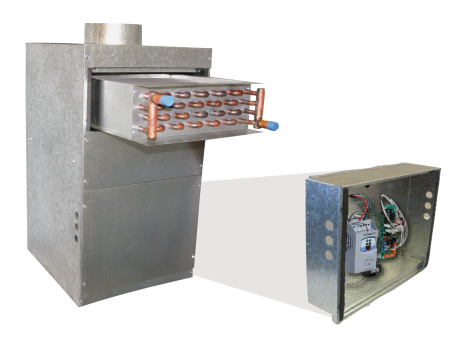




Small Duct High Velocity Heating, Cooling and Home Comfort Systems

WEG-HEB

External Circuit Box c/w WEG Variable Speed Drive Installation



For the Installation of:

Part Name	Description		Part Number
HE-B Electrical Box w/ 110v WEG Controller	Upgrade for HE-51/71/101 Air Handlers (110v power)	WEG Non-Zoning Controller, HEB Circuit Board, Transformer in Galvanized Box	40120500101

Part NameDescriptionPart NumberHE-B Electrical Box w/
220v WEG ControllerUpgrade for HE-51/71/101Air Handlers
(220v power)WEG Non-Zoning Controller, HEB Circuit Board,
Transformer in Galvanized Box40120502101

Manufactured By
PRODUCTS LTD



HE-B External Circuit Box Installation

IMPORTANT - Before you begin, ensure input voltage of WEG Controller matches line input voltage to air handler.



Fig. 1 - Air Handler

2. Unplug motor plug from control board and remove from L-Shaped box. Plastic grommet can be removed by squeezing the sides with needle nose pliers. (Fig. 2)

1. Turn off power to the air handler, and allow 5 minutes for power stored in capacitors to dissipate. Remove large access door from air handler. (Fig. 1)

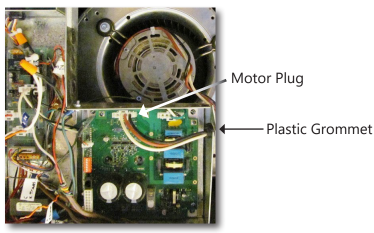


Fig. 2 - L-Shaped Box

3. Disconnect motor ground wire from L-Shape box. Using existing machine bolt, connect motor ground wire to provided ground wire extension. (Figs. 3a-3c)

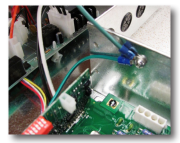






Fig. 3a

Fig. 3b

Fig. 3c

4. Insert ground wire extension into 4-prong motor plug. (Figs. 4a, 4b)



Fig. 4a - Ground Wire Extension



Fig. 4b - Motor Plug

5. Remove all thermostat and power wiring from the air handler. Undo screw on L-Shape box and remove box from air handler. (Fig. 5a)



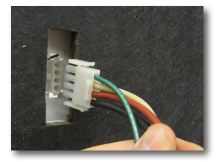
Fig. 5a - Undo Screw



HE-B External Circuit Box Installation

6. Plug in the 4-prong motor plug (male) into the female connection on the bottom side of the external box. (Figs. 6a-6c)





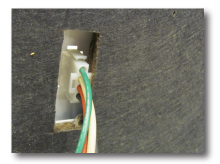


Fig. 6a

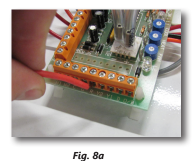
Fig. 6b

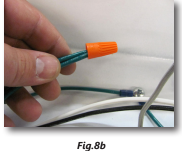
Fig. 6c

7. Using 5/16" nut driver, secure external box to air handler in place of the large door, using screws provided in all four corner holes. (Fig. 7)



Fig.7





8. Re-wire thermostat connections, line in and ground wires to the air handler. (Figs. 8a, 8b)

9. Double check that all wires and wiring harnesses are connected. (Fig. 9)

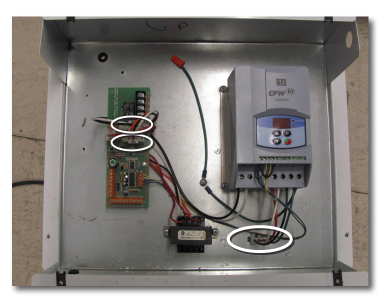


Fig. 9

10. Install large door on newly installed box. (Fig. 10)



Fig. 10

HE-B/LV-B 110V

PRODUCTS LTD



HE-B Air Handler 110v - HEB Circuit Board/CFW300 WEG Wiring Diagram

PLEASE NOTE: CFW10 has slightly different appearance, terminals and wiring are the same.

11) WARRANTY VOID IF FAN COIL UNIT IS USED DURING CONSTRUCTION

BEFORE INSTALLATION COULD CAUSE PERSONAL INJURY AND/OR

PROPERTY DAMAGE.

POWER INPUT: 110-127/1/50-60 NOTE: CFW10 HAS SLIGHTLY DIFFERENT APPEARANCE - TERMINALS AND WIRING ARE THE SAME CFW300 HE-B / LV-B / VFD

FAN SPEED ADJUSTMENT (COOLING, HEATING OR RECIRCULATION FAN)

ENSURE ALL OUTLETS ARE OPEN. POWER FAN COIL UNIT

- THERMOSTAT CONNECTIONS W1 - FIRST STAGE HEAT R - 24 VAC OUTPUT
 - W2 SECOND STAGE HEAT (OR SINGLE STAGE)
- Y1 FIRST STAGE COOLING

PARAMETER LIGHT (RED) IS ILLUMINATED

OR RECIRCULATION FAN)

YOU TO CHANGE OTHER PARAMETERS.

- Y2 SECOND STAGE COOLING (OR SINGLE STAGE)
- G THERMOSTAT FAN SWITCH
 D DEHUMIDIFICATION SPEED C - 24 VAC COMMON
 - **)/B** HEATPUMP REVERSING

EMERGENCY DISCONNECT C - 24 VAC COMMON

- C 24 VAC COMMON Ro 24 VAC OUTPUT Ri 24 VAC INPUT
- **AUXILIARY HEATING RELAY**
- **L** LINE VOLTAGE N - NEUTRAL
- A2 AUXILIARY NORMALLY CLOSED A1 - AUXILIARY NORMALLY OPEN

To adjust Constant Fan Speed

P 129

Drive Heatsink Temperature

P 030 (CFW10= P 008) P 128

To display Hz output

P 002

P 000

- A3 AUXILIARY COMMON
- - 24 VAC OUTPUT CONNECTIONS - FREEZE STAT (FOR Y2) FZ - FREEZE STAT (FOR Y2) FZ-

P 131 P 130

- W1 HEATING (W1) 24 VAC OUTPUT W2 - HEATING (W2) 24 VAC OUTPUT
- Y2 CONDENSING UNIT 24 VAC OUTPUT Y1 CONDENSING UNIT 24 VAC OUTPUT
 - 24 VAC COMMON

H3 TIMER: AUXILIARY RELAY TIMER (SEE NOTES). LED LIGHT INDICATORS

PIN IF WIRED TO EMERGENCY DISCONNECT

H1 EMERGENCY DISCONNECT: REMOVE

JUMPER PIN SETTINGS



OFF:

ONCE PARAMETER "000" IS SET TO A VALUE OF "005" THE DRIVE IS UNLOCKED PRESS THE PARAMETER BUTTON (P) AGAIN TO ENTER THE PARAMETER "000" THE FAN SPEEDS CAN BE ADJUSTED VIA PARAMETERS 128, 129, 130 AND 131 ENERGIZE THE THERMOSTAT SETTING TO BE ADJUSTED. (COOLING, HEATING CHANGE P 000 TO A VALUE OF "005". THIS UNLOCKS THE DRIVE AND ALLOWS ON THE WEG - "CFW300" PRESS THE PARAMETER BUTTON (P) UNTIL THE CAUTION USING THE ARROW BUTTONS SCROLL DOWN TO PARAMETER "000" 00.0 HZ IS THE MINIMUM SPEED - 66.0HZ IS THE MAXIMUM SPEED

4) AUXILIARY HEATING RELAY TIMER ACTIVATES CIRCUIT FOR 5 MINUTES

THE 'R' TERMINAL, OR ARMED 110v FROM THE 'L' TERMINAL

EVERY 24 HOURS STARTING WHEN POWER IS APPLIED TO THE UNIT.

5) SEE INSTALLATION MANUAL FOR MORE DETAILED WIRING DIAGRAMS

STAGE COOLING OPERATION USE Y2, OTHERWISE THE

7) FAILURE TO SET PROPER AIR FLOW AND/OR OPERATION OF THE 8) FAILURE TO READ AND FOLLOW ALL INSTRUCTIONS CAREFULLY

FREEZE STAT WILL BE BYPASSED

6) FOR SINGLE

SYSTEM MAY RESULT IN DAMAGE TO EQUIPMENT

2) 'C' TERMINAL ON THERMOSTAT (COMMON) IS NOT NEEDED FOR SOME

1) USE THERMOSTAT FAN SWITCH TO DISABLE/ENABLE CONTINUOUS

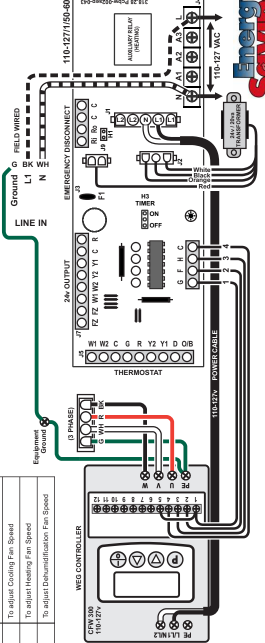
THERMOSTATS CONSULT THERMOSTAT INSTRUCTIONS FOR DETAILS.

3) W1 AND W2 ACTIVATES AUXILIARY RELAY (A3) ON CALL AND CAN BE USED WITH A1 AND/OR A2 AS DRY CONTACTS, ARMED 24VAC FROM



To unlock drive change value to "005"

Jseful Parameters



HEB CIRCUIT BOARD

REFER TO COMPLETE COMMISSIONING REPORT PRIOR TO NORMAL OPERATION. REPORT I AVAILABLE WITH THE INSTALLATION MANUAL OR ONLINE AT WWW.HI-VELOCITY.COM

2 SECONDS

W2 - SECOND STAGE HEAT W1 - FIRST STAGE HEAT

(OR SINGLE STAGE)



HE-B Air Handler 220v - HEB Circuit Board/CFW300 WEG Wiring Diagram

L - LINE VOLTAGE
A1 - AUXILIARY NORMALLY OPEN
A2 - AUXILIARY NORMALLY CLOSED
A3 - AUXILIARY COMMON

N - NEUTRAL

P 030 (CFW10= P 008) P 128

P 002

P 000

AUXILIARY HEATING RELAY

PLEASE NOTE: CFW10 has slightly different appearance, terminals and wiring are the same.

FZ - FREEZE STAT (FOR Y2)
FZ - FREEZE STAT (FOR Y2) W1 - HEATING (W1) 24 VAC OUTPUT

> P 131 P 130 P 129

To adjust Dehumidification Fan Speed To adjust Heating Fan Speed To adjust Cooling Fan Speed

24 VAC OUTPUT CONNECTIONS

Y1 - CONDENSING UNIT 24 VAC OUTPUT Y2 - CONDENSING UNIT 24 VAC OUTPUT **W2** - HEATING (W2) 24 VAC OUTPUT

CFW 300 208-240v

WEG CONTROLLER

C - 24 VAC COMMON
R - 24 VAC OUTPUT

THERMOSTAT CONNECTIONS

R - 24 VAC OUTPUT

FAN SPEED ADJUSTMENT (COOLING, HEATING OR RECIRCULATION FAN) NOTE: CFW10 HAS SLIGHTLY DIFFERENT APPEARANCE - TERMINALS AND WIRING ARE THE SAME

CFW300 HE-B / LV-B / VFD

- **ENSURE ALL OUTLETS ARE OPEN**
- OR RECIRCULATION FAN)
- PARAMETER LIGHT (RED) IS ILLUMINATED
- YOU TO CHANGE OTHER PARAMETERS.

Useful Parameters Drive Heatsink Temperature To unlock drive change value to "005" To adjust Constant Fan Speed To display Hz output FREEZESTAT WILL BE CAUTION OR SINGLE

- ENERGIZE THE THERMOSTAT SETTING TO BE ADJUSTED. (COOLING, HEATING
- ON THE WEG "CFW300" PRESS THE PARAMETER BUTTON (P) UNTIL THE
- USING THE ARROW BUTTONS SCROLL DOWN TO PARAMETER "000"
- PRESS THE PARAMETER BUTTON (P) AGAIN TO ENTER THE PARAMETER "000" CHANGE P 000 TO A VALUE OF "005". THIS UNLOCKS THE DRIVE AND ALLOWS
- ONCE PARAMETER "000" IS SET TO A VALUE OF "005" THE DRIVE IS UNLOCKED THE FAN SPEEDS CAN BE ADJUSTED VIA PARAMETERS 128, 129, 130 AND 131

O/B - HEATPUMP REVERSING

C - 24 VAC COMMON
G - THERMOSTAT FAN SWITCH
D - DEHUMIDIFICATION SPEED

Y2 - SECOND STAGE COOLING Y1 - FIRST STAGE COOLING

(OR SINGLE STAGE)

Ro - 24 VAC OUTPUT Ri - 24 VAC INPUT

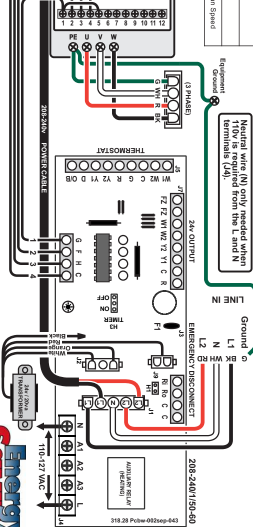
C - 24 VAC COMMON C - 24 VAC COMMON

EMERGENCY DISCONNECT

00.0 HZ IS THE MINIMUM SPEED - 66.0HZ IS THE MAXIMUM SPEED

NOTES:

- 1) USE THERMOSTAT FAN SWITCH TO DISABLE/ENABLE CONTINUOUS
- 3) W1 AND W2 ACTIVATES AUXILIARY RELAY (A3) ON CALL AND CAN BE 2) 'C' TERMINAL ON THERMOSTAT (COMMON) IS NOT NEEDED FOR SOME THERMOSTATS CONSULT THERMOSTAT INSTRUCTIONS FOR DETAILS
- 4) AUXILIARY HEATING RELAY TIMER ACTIVATES CIRCUIT FOR 5 MINUTES THE 'R' TERMINAL, OR ARMED 110v FROM THE 'L' TERMINAL USED WITH A1 AND/OR A2 AS DRY CONTACTS, ARMED 24VAC FROM
- 5) SEE INSTALLATION MANUAL FOR MORE DETAILED WIRING DIAGRAMS EVERY 24 HOURS STARTING WHEN POWER IS APPLIED TO THE UNIT.
- 6) FOR SINGLE STAGE COOLING OPERATION USE Y2, OTHERWISE THE FREEZE STAT WILL BE BYPASSED.
- 8) FAILURE TO READ AND FOLLOW ALL INSTRUCTIONS CAREFULLY BEFORE INSTALLATION COULD CAUSE PERSONAL INJURY AND/OR SYSTEM MAY RESULT IN DAMAGE TO EQUIPMENT.
- 9) ENSURE THAT THE FILTER IS KEPT CLEAN AT ALL TIMES 10) MOTOR HAS PERMANENT LUBE BEARINGS AND DOES NOT REQUIRE
- 11) WARRANTY VOID IF FAN COIL UNIT IS USED DURING CONSTRUCTION



H3 TIMER: AUXILIARY RELAY TIMER (SEE NOTES).

PE L/L1N/L2

(P)

_ED - GREEN LIGHT, PUMP TIMER

ON: (INACTIVE)

2 SECONDS

ON: (ACTIVE) PUMP TIMER STATUS

* | * |

LED LIGHT INDICATORS

PIN IF WIRED TO EMERGENCY DISCONNECT.

H1 EMERGENCY DISCONNECT: REMOVE

JUMPER PIN SETTINGS

REFER TO COMPLETE COMMISSIONING REPORT PRIOR TO NORMAL OPERATION. REPORT IS AVAILABLE WITH THE INSTALLATION MANUAL OR ONLINE AT WWW.HI-VELOCITY.COM

RODUCTS LTD

HE-B/LV-B 220V

НЕВ СІКСИІТ ВОАКО

- 7) FAILURE TO SET PROPER AIR FLOW AND/OR OPERATION OF THE

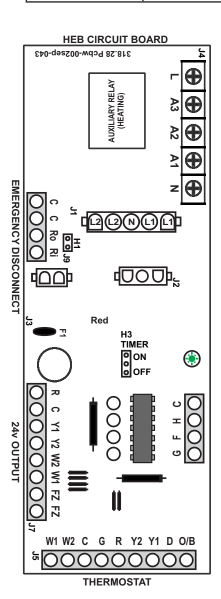
POWER INPUT: 208-240/1/50-60



Quick Reference Guide

Quick System Setting Reference

	Hertz Output	Outlet Velocity	Static Pressure
Cooling Mode:	55-66 Hz	1250-1400 FPM	0.8-1.2"wc
Heating Mode:	45-66 Hz	1100-1400 FPM	0.6-1.2"wc
Constant Fan:	25-35 Hz	500-900 FPM	0.2-0.5"wc



Note: - Hertz will be displayed on the Variable Frequency Drive digital display.

- Outlet velocity is based on ideal noise levels.
- Static Pressure reading must be taken perpendicular to airflow, minimum of 18" away from supply air collar of air handler.
- Quick references should only be used to roughly set air handler, not to be used as primary set up method.

Jumper Pin Settings

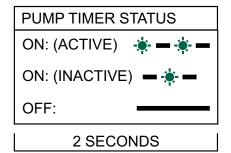
H1 Emergency Disconnect:	(Remove pin to activate)	
H3 Timer:	Activates auxiliary relay for 5	
Tio Timer.	min every 24 hours.	

CFW300 WEG - Useful Parameters

P000	To unlock drive change to 5
P002	To display Hz output
P030 (CFW10 - P008)	Drive Heatsink Temperature
P128	To adjust constant fan speed
P129	To adjust cooling fan speed
P130	To adjust heating fan speed
P131	To adjust dehumidification fan speed

LED Description
LED 1 (Green Light) - Pump timer

See page 30 of the HE-B Installation Manual for fan speed adjustment instructions







System Commissioning & Set-up

Determining Preliminary System Information

To set the air handler, the required airflow capacity must be determined for each operating mode. The required CFM/Ton is 250, 200, and 125 for Cooling, Heating and Recirculation Fan respectively. Divide the total CFM required for each fan speed by the total number of outlets. Keep in mind that each HE outlet represents two 2" outlets, and 2" outlets represent one. This will provide the average CFM per outlet. After all airflow capacities have been determined, convert the Airflow per outlet to Velocity per Outlet. This will make setting the air handler easier. Do this by dividing CFM per outlet by 0.022. This will provide FPM per 2" outlet. Divide CFM per outlet by 0.021 to provide FPM per HE outlet. Determining velocities per outlet for HE and 2" is important. The ideal outlet velocity that is calculated on page 2 & 3 of the commissioning report will be used when setting the airflow of the system. After the average outlet has been determined, the calculated ideal velocity per outlet will be what the average outlet should be set at.

Fan Speed Adjustment

- Power Air Handler Unit
- Ensure all outlets are open
- Energize the thermostat setting to be adjusted. (Cooling, Heating or Recirculation Fan)
- On the WEG Drive Press the Parameter button (P) until the parameter light (red) is illuminated
 - Using the arrow buttons scroll down to Parameter "000"
- Press the Parameter button (P) again to enter the Parameter "000"
- Change P000 to a value of "005". This unlocks the drive and allows you to change other parameters
- Once parameter "000" is set to a value of "005" the drive is unlocked and the fan speeds can be adjusted via Parameters 128, 129, 130 and 131.
- ► 00.0 HZ is the minimum speed 66.0HZ is the maximum speed
- ► Parameter 128 (P128) is to set the constant fan speed (G)
- ► Parameter 129 (P129) is to set the cooling speed (Y1 & Y2)
- ► Parameter 130 (P130) is to set the heating speed (W1 & W2)
- ► Parameter 131 (P131) is to set the Dehumidification speed (D)
- Fan speeds have been set in the factory for nominal CFM output. To ensure that supply airflow is sufficient for the specific application the speeds may need to be fine-tuned and confirmed via an airflow test. See the section "Finding Average Outlet & Fine Tuning the Fan Speeds" on pg. 30 of the HE-B Installation manual for details on the factory recommended method of setting airflow.

Finding Average Outlet & Fine Tuning the Fan Speeds

With the preliminary adjustment set, fine tuning the fan speeds may commence. With the power on, all zone dampers opened, and the cooling speed energized, allow the fan 45 seconds to fully ramp up. Once the fan is fully ramped up, record velocity readings from all of the outlets (FPM or Knots). These outlet locations and velocity readings can be recorded on page 4 of the commissioning report. Ensure HE outlet velocities are recorded in section A (HE) of the chart and 2" outlet velocity are recorded in section B (2") of the chart. When all outlet velocity reading have been recorded, pick a section (A or B) with the most outlets. Total all velocities in that section, and divide that number by the number of outlets in the section selected. This provides a true average velocity of that selected section. Now that the average velocity of one section (HE or 2") has been determined, select one outlet in that section to make your average outlet. Now that we know what type of outlet our average is (HE or 2"), we can go back to the "Determining Preliminary System Information" section on pages 2 & 3 of the commissioning report and select the FPM per outlet that is specific to the type of average outlet we have.

Use the average outlet to fine tune the system by matching the average outlet's velocity (FPM per outlet) to the velocity per outlet that was determined for each fan speed.

For full and proper tuning of the fan speeds, repeat the above process for heating and recirculation fan. The same average outlet that was determined in cooling mode can be used again for tuning the other modes.

When tuning is complete, change WEG parameter back to P002, this displays hertz output to the motor.

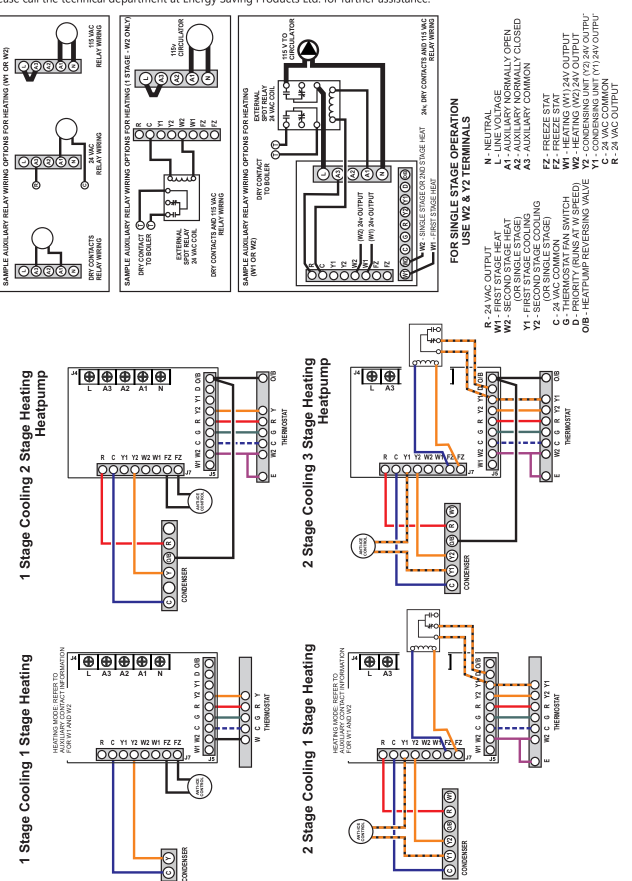
Important Notes:

- Initial adjustment of the fan speed for cooling, heating and recirculation fan must be done with all dampers in the open position, to verify maximum load capacities.
 - To find outlet CFM: Multiply Knots by 2.2 for 2", and by 4.2 for HE Multiply FPM by 0.022 for 2" and by 0.042 for HE



HE-B Air Handler - Extended Wiring Diagrams

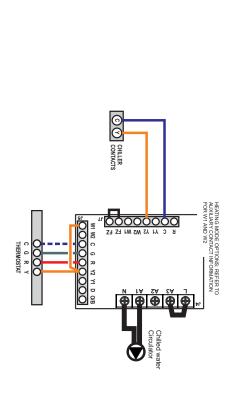
Extended wiring diagrams for the various applications the Hi-Velocity HE-B model can be used for. If you do not find the wiring configuration you require, please call the technical department at Energy Saving Products Ltd. for further assistance.





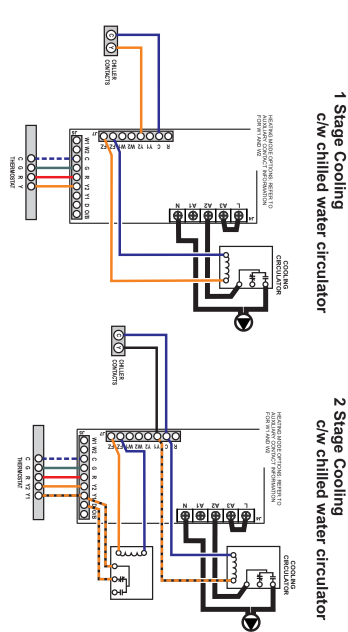
HE-B Air Handler - Extended Wiring Diagrams

Extended wiring diagrams for the various applications the Hi-Velocity HE-B model can be used for. If you do not find the wiring configuration you require, please call the technical department at Energy Saving Products Ltd. for further assistance.



Stage Cooling (Only)

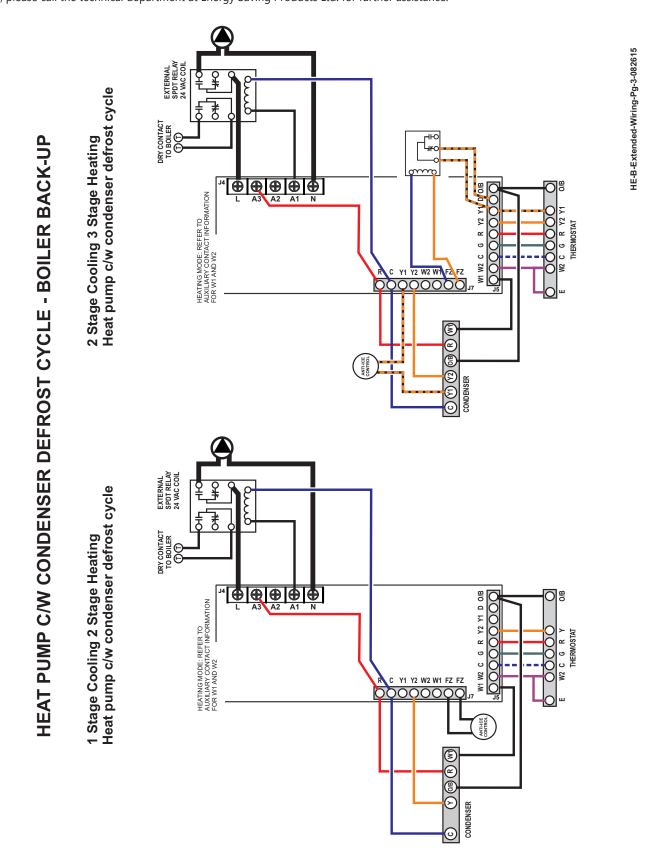
c/w chilled water circulator



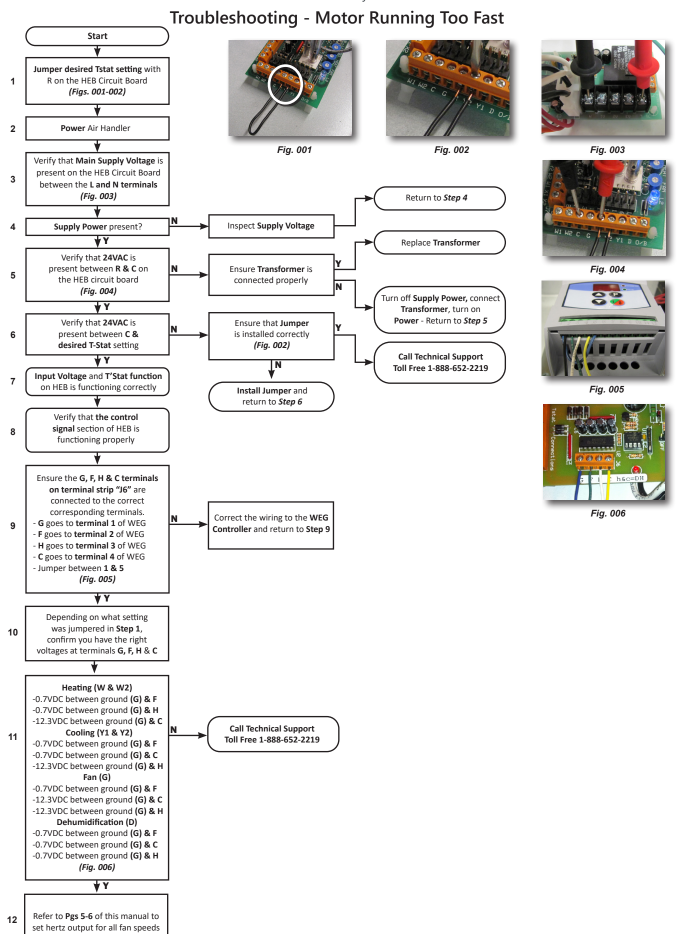


HE-B Air Handler - Extended Wiring Diagrams

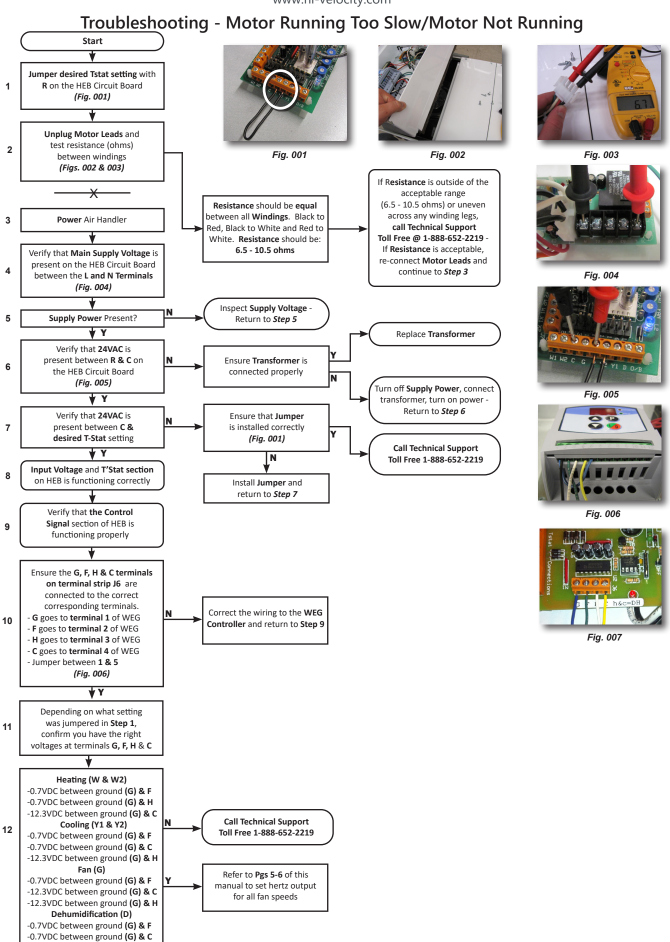
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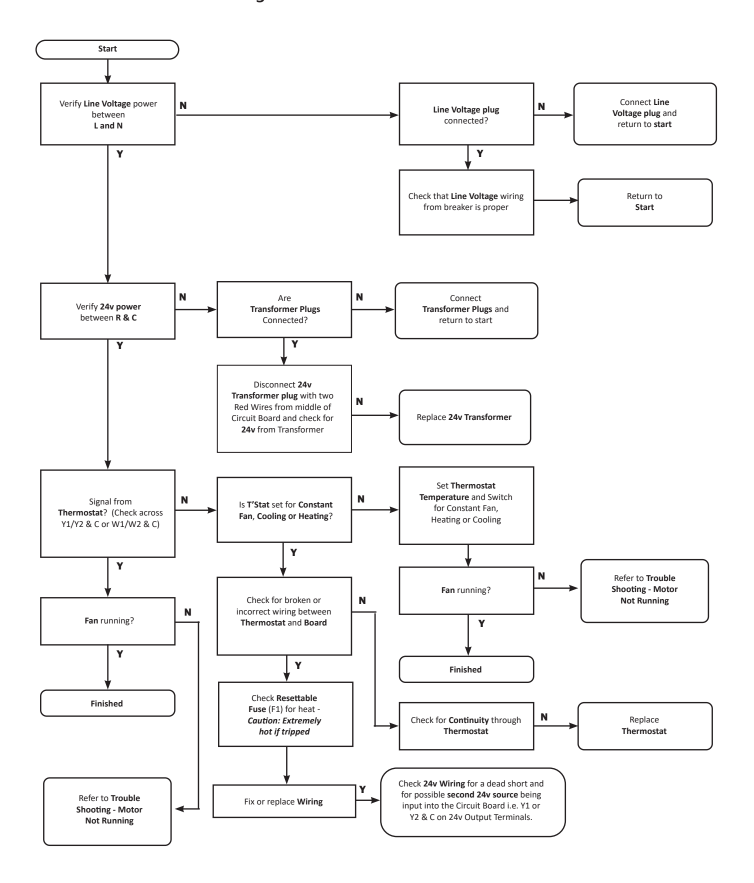




-0.7VDC. between ground (G) & H (Fig. 007)

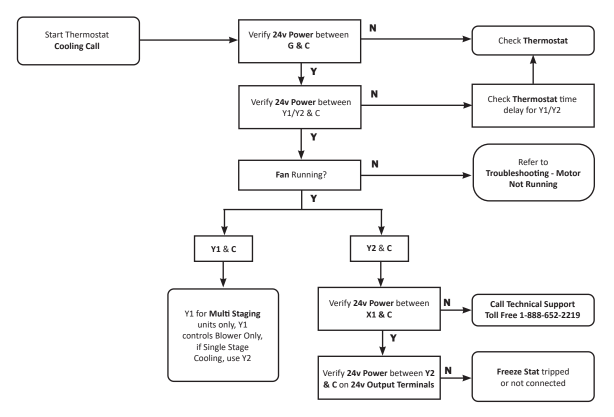


Troubleshooting - 24Volt Thermostat to CEB Circuit Board

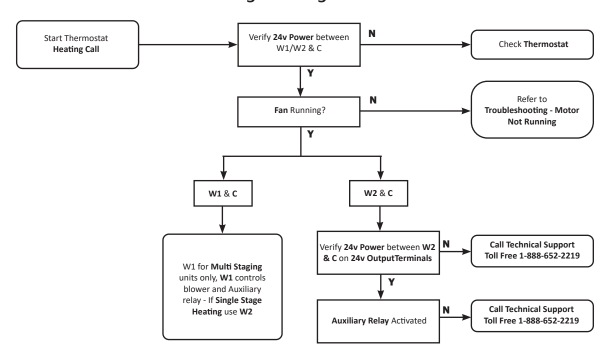




Troubleshooting - Cooling 24 Volt Circuit Board

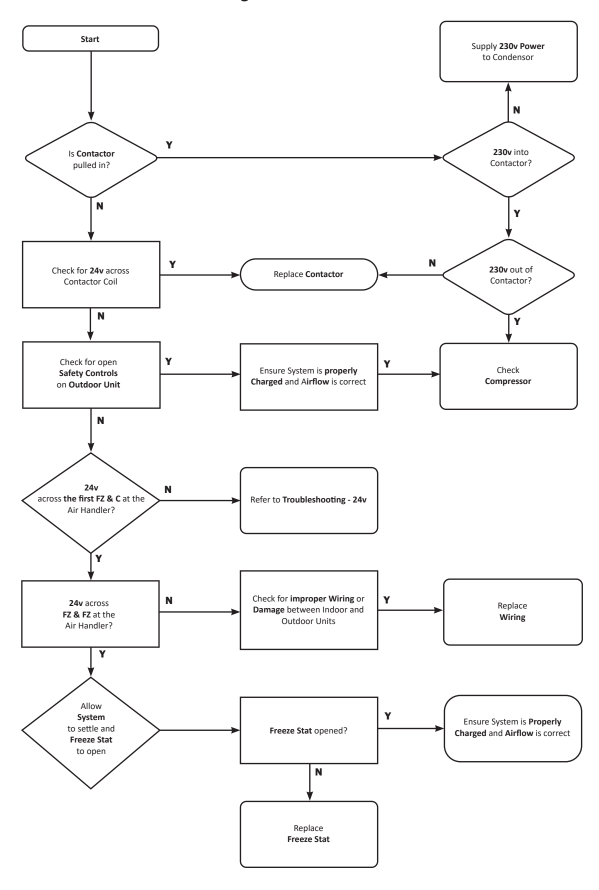


Trouble Shooting: Heating 24 Volt Circuit Board



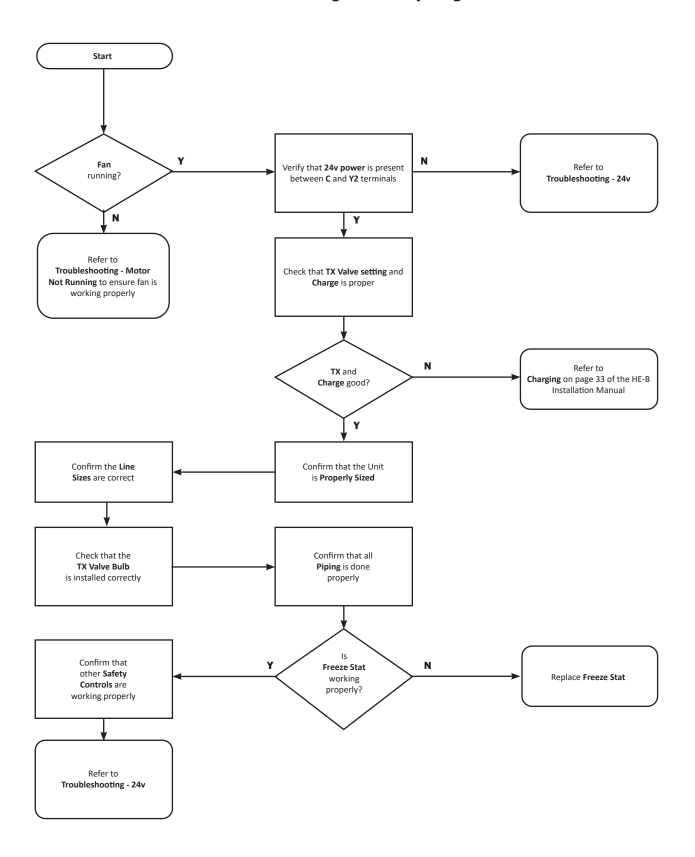


Troubleshooting - Outdoor Unit - Electrical





Troubleshooting - Short Cycling





NOTES

Energy Saving Products Ltd, established in 1983, manufactures the Hi-Velocity Systems[™] product line for residential, commercial and multi-family markets. Our facilities house Administration, Sales, Design, Manufacturing, as well as Research & Development complete with an in-house test lab. Energy Saving Products prides itself on Customer Service and provides design services and contractor support.

For all of your Heating, Cooling and Indoor Air Quality needs, the Hi-Velocity System is the right choice for you!



Small Duct Heating, Cooling and IAQ Systems

Build Smart, Breathe Easy

Hi-Velocity HE-Z Air Handlers, Green Technology





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www.hi-velocity.com