



www.hi-velocity.com

# LV-Z Series Installation Manual

LV-Z-750 LV-Z-1050 LV-Z-1750



Includes: LV-Z Series Air Handlers Product Specifications Wiring and WEG Settings Specifications & Sizing

From the Manufacturers of Hi-Velocity Systems™ www.hi-velocity.com

Manual-LV-Z-Installation-120121



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Module LVZ LV-Z Series Air Handler Installation (3/28)

# The LV-Z System

By Energy Saving Products Ltd.

All Product Sizing on Pg. 26



LV-Z Air Handler Specs Pg. 25

**Heating Options** 





Hot Water Coil

# Refrigerant Coil





**Chilled Water Coil** 

# Other Options



Return Air





When sizing an LV-Z Air Handler for a residential system, it is necessary to have an accurate heat loss/gain done for the structure. This will ensure the proper equipment is used for cooling and heating. A heat loss/gain is done for each room, with all rooms added together to find the total BTUH load for the building. With the total load known, the appropriate air handler can be chosen from Pg. 25.

**IMPORTANT:** The LV-Z Air Handler is <u>not</u> to be used for temporary heating or cooling during the construction of the structure. **If used in this capacity all warranties will be null and void.** 

Air handler units specified in this section shall be designed as a closed loop hydronic air handler system, with published BTUH ratings and entering water temperatures between 110°F and 190°F. The system shall allow for heating, DX or chilled water cooling, and heat pump applications with electric coil backups. Entering water temperature and BTUH outputs shall match performances listed on Pg. 25.

#### **Quality Assurance**

Air Handler units shall be a total indoor air quality system complete with heating, cooling and air filtration, with the possibility of humidity control and fresh air make up. The air handler must be factory manufactured, assembled and tested.

All equipment furnished under this specification shall comply with the standards set out by the following standards organizations:

- CSA Canadian Standards Association
- CE European Conformity
- UL Underwriters Laboratories

The air handler units shall be designed, rated, and approved by CSA/UL.

The air handler units shall have pre-wired controls consisting of a 24V transformer, printed circuit board and variable frequency drive. The circuit board shall be capable of providing heating, cooling and constant fan. Motors shall be 3 phase with published amp draws. Sweat water connections are 3/4" for the LV-Z-750/1050 and 1" for the LV-B-1750. All lines should be piped so as not to restrict use of the access panels, filter section, or electrical enclosure.

Refer to the back of this manual for all specifications, measurements, etc.

Air handlers are to be located indoors, however, attic, crawl space and garage conditions are fully acceptable. The air handler unit can be positioned in a Horizontal, Hi-Boy, or Counterflow position and can be suspended from the ceiling or placed directly on the floor.

When potential for gravity flow of the hot water exists, spring check valves may be needed on both the supply and return lines.

Please read the ENTIRE manual before beginning installation as this will help avoid mistakes that may cost time and money.

#### Air Handlers

The LV-Z air handler is manufactured with a direct drive, permanently lubricated motor that is mounted within the blower. All LV-Z air handlers are single side access. The blower assembly can be easily slid out by removing the electrical box and then removing the three mounting bolts that attach the blower to the center plate.

#### Disclaimer

Energy Saving Products Ltd. reserves the right to discontinue, make changes to, and add improvements upon its products at any time without public notice or obligatiion. The descriptions and specifications contained in this manual were in effect at printing. Some illustrations may not be applicable to your unit.

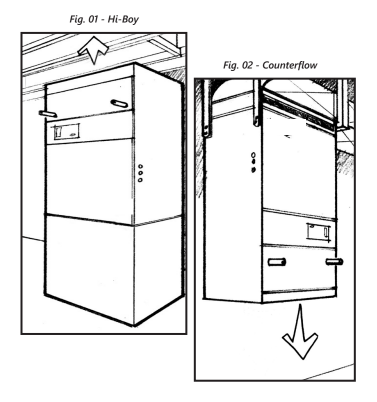


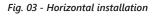
# **Air Handler Placement**

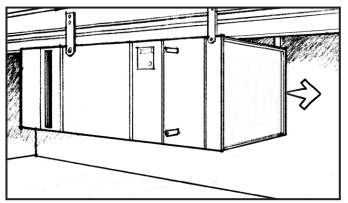
When installing the air handler, keep these points in mind:

- Serviceability and access to the unit.
- Maximizing usable floor space.
- Location of heating/cooling source to the air handler.

As previously stated, the air handler can be positioned in many different orientations. When placed in the Hi-Boy position, supply air is fed from the top of the unit (Fig. 01). When placed in the Counterflow position, supply air is fed downwards from the unit (Fig. 02).







# Hanging the Air Handler Unit

Quite often, the best location for the air handler unit is suspended from the ceiling of the mechanical room, in the horizontal position (Fig. 03). This will allow for more floor space in the room, and will minimize the duct work needed to connect to the air handler unit.

The air handler can be suspended in any position, using most industry standard hanging support systems. Redi-Rod, All Thread, C-Channel or Unistrut are some of the building code acceptable hanging systems. Use these in conjunction with spring or rubber isolators to ensure a sturdy hanging support system. These isolators will absorb most of the vibrations generated by the air handler system, eliminating any sound transfer.

# Securing the Air Handler to the Hanging System

In most cases, fastening the hanging system near the corners of the outside cabinet of the air handler will be acceptable. However, in some cases, brackets may be needed to secure the air handler to the hanging system.

#### Clearances

Clearance is only needed on the access side of the units. However, ensure that there is a small space between the unit and any other surface to prevent vibration transfer. In order to maintain and service the air handler unit, the minimum clearances required on the access side are (Table 01).

Table 01	– Air Handler	Clearances
----------	---------------	------------

Unit	Inches (mm)
LV-Z-750*	18" (457mm)
LV-Z-1050*	22" (559mm)
LV-Z-1750	32" (813mm)

\*Add an additional 4" for Electric Strip Coils

#### Refrigerant Cooling Module

Due to the high volume of air produced by LV-Z air handlers, the use of a third party blow-through coil such as an A-Frame or N-Frame coil is suitable. When using an RBM, RPM-E or RCM cooling module, consult with the parts list or the factory for proper match-up recommendations.



Module LVZ LV-Z Series Air Handler Installation (6/28)

# Water Coil Module (WCM/WM)

The water coil comes as a module and must be installed in the vertical position on the return air side of the air handler. The WCM/WM come supplied with two L mounting brackets for connection to the air handler (Fig. 06). For WCM/WM dimensional information and sweat water connection sizes refer to the manual shipped with the coil, also available on our website.

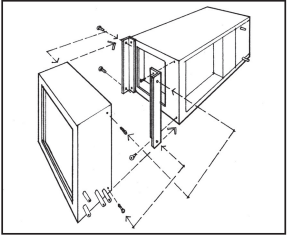
#### Piping the WCM/WM

When the potential for gravity flow of the hot water exists, check valves may be needed on both the supply and return lines. Figs. 08 and 09 give an example of this. All lines should be piped so as not to restrict access to the front panels, filter section, or electrical enclosure. Size your supply and return lines according to Table 02.

		<u> </u>
Zone BTUH Heat loss	Pipe Size up to 40 feet	Pipe Size 40 – 100 feet
0 - 35,000	5⁄8″	3⁄4″
35,001 - 70,000	3⁄4″	1″
70,001 - 140,000	1″	1 1⁄4″

#### Table 02 – WCM/WM pipe sizing

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#### Hot Water Coil Add-on

The Hot Water Coil Add-on is easily installed in the LV-Z Air Handler. With heating, condensate is not a consideration and the coil can be mounted on the supply side of the blower (Fig. 07).

With the removal of the front panels, the coil can be slid in place on the supply side of the blower. For Hot Water Coil dimensional information refer to our website.

# Piping the Hot Water Coil

Figs. 08 and 09 illustrate typical pipe runs from a dual purpose hot water tank to a air handler. These drawings are only for reference as all piping has to be run according to local code.

Fig. 07 - Hot Water Coil easily slides into the Air Handler

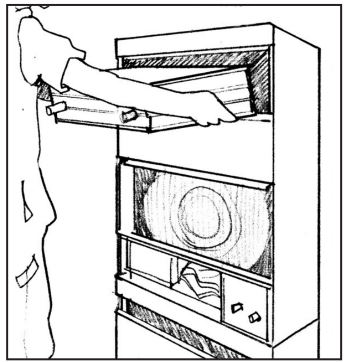


Fig. 08 - Hot water tank: Side take-offs

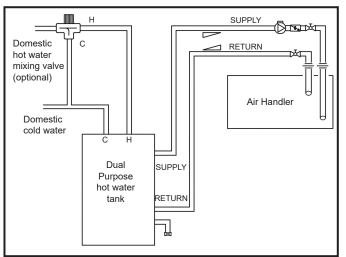
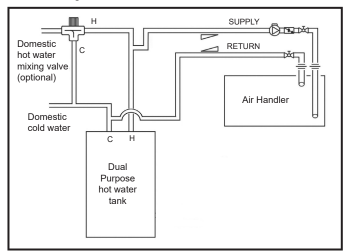


Fig. 09 - Hot water tank: Without side take-offs





# **Electrical Strip Heater (ESH)**

The Electrical Strip Heater slides into the air handler, on the supply side of the blower (Fig. 07). Once the front access doors have been removed, the ESH can be slid into place.

The ESH is labeled with a directional airflow sticker; when placing the ESH the sticker shall be in the direction of the air flow.

# Wiring the Electrical Strip Heater

Before wiring in the ESH, make sure all power sources are disconnected. The wiring diagram is on the inside of the ESH front panel, or refer to Pg. 10. Use only wires suitable for  $167^{\circ}F$  ( $75^{\circ}C$ ); wires shall be sized according to local electrical code.

Use only class 2 wiring for the Control Circuit connections between the heater terminal 1, terminal 2 and the zone valve terminals. Please note, the ESH must be wired to a dedicated breaker, separate from the air handler.

For Electrical Strip Heater Specifications, please refer to the manual shipped with the coil, also available on our website: www. hi-velocity.com

#### Return Air

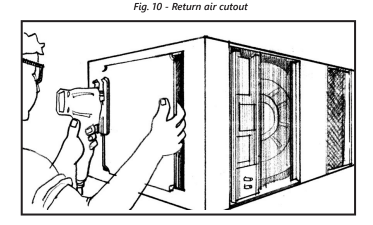
The return air duct is not supplied with the LV-Z Air Handler System. It is to be supplied and installed by the contractor. The return air and fresh air make-up ducts are to be installed according to local building code.

#### Return Air Cutout

All LV-Z Air Handlers are shipped with the return air knockouts pre-measured for multiple configurations. Table 03 contains the pre-measured dimensions for the return air knockouts.

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lable	$() \prec -$	Return	Air	( utout	Dimensions
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Model	Dimensions
LV-Z-750	9 <sup>1/2</sup> " X 13 <sup>1/2</sup> " (241mm x 343mm)
LV-Z-1050	14 <sup>1/2</sup> " X 13 <sup>1/2</sup> " (356mm x 343mm)
LV-Z-1750	21" X 17 <sup>7/8</sup> " (533mm x 454mm)

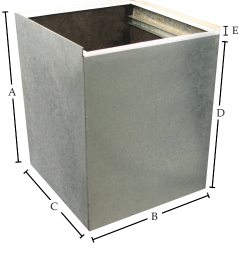


Once the placement of the return has been decided, the return air knockout(s) can be cut. (Fig. 10) **The premeasured guide cuts supplied with the air handler should always be used to make the initial cut. After the first cut using the return air knockout(s) a metal shear must be used to maximize the return air cutout opening size.** This allows it to match more closely to the filter, cooling coil or return air ducting size to maximize flow capacity.

# **Return Air Base (Optional)**

Energy Saving Products manufactures a return air base that matches up to the air handler units.

The return air base provides a stand for the air handler when placed in vertical orientation, and provides an easy mounting location for modular coils and filter racks. It can also be used as a transition and mixing box for the return air. All return air bases come acoustically lined with half-inch sound absorbing insulation.



Hi-Velocity Return Air Base

#### **Return Air Base Dimensions**

	А	В	С	D	E
RA-50/750	221/2"	18½″	14½″	21½″	<b>1″</b>
	(572mm)	(470mm)	(368mm)	(552mm)	(25mm)
RA-70/1050	221/2"	18½″	<b>19½"</b>	21½″	<b>1″</b>
	(572mm)	(470mm)	(495mm)	(552mm)	(25mm)
RA-1750	221/2"	24½″	26½″	21½″	<b>1″</b>
	(572mm)	(622mm)	(673mm)	(552mm)	(25mm)

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# **Options & Add-Ons**

Hi-Velocity Air Purification System



Easily installed on any Hi-Velocity or existing HVAC System, the optional HE PS gives consumers unsurpassed indoor air quality. The HE PS will work at the airflow rates of the LV-Z-1050 only. For 3 stage filtration on the LV-Z-1750, we recommend using the HE PS-1750.

Three powerful technologies in one Air Purification System:

- Electrostatic MERV-13 Filter Removes Allergens
- Photo-Catalytic Oxidation destroys toxic chemicals and eliminates household odors
- Ultraviolet Light Kills Disease Germs on Contact

#### Filter Rack

Also available from Energy Saving Products is a FR Filter Rack (1") and a FR-4 Filter Rack (4"). The FR 1" filter is a MERV 3 which is 14% efficient and the FR-4 is a 4" MERV 13 which is 85% efficient. Aftermarket filters may be used with the Hi-Velocity filter racks. (See filter dimensions below)





1" Filter Rack and Filter

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4" Filter Rack and Filter

	Filte	r Dimensions	
Unit	750/751	1050/1051	1750/1751
FR	14" X 1" X 18"	18" X 1" X 18"	24" X 1" X 26"
Filter	(355mm x 25mm x 457mm)	(457mm x 25mm x 457mm)	(609mm x 25mm x 457mm)
FR-4	14" X 4" X 18"	19" X 4" X 18"	N/A
Filter	(355mm x 101mm x 457mm)	(483mm x 101mm x 457mm)	

## Hi-Velocity Portable Air Purification System

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For room to room air purification, Energy Saving Products also offers the P-20 Portable Hi-Velocity Air Purification System, a powerfully advanced stand-alone system that has 5 steps to give you the cleanest air possible:

### LV-Z User Guide

### Indoor Air Quality (IAQ)

Ensure that there is always a filter in place and check every month to ensure that the filter is clean. The amount of time between filter changes and cleaning will be dependant upon the living habits of the homeowner. We recommend replacing filters every 6 months. With a clean air filter, you not only have cleaner air to breathe, but you will also help maintain unit efficiency, as well as increase the operating life of the unit.

#### System Efficiency/Performance

A big misconception that people have is that by turning off the air conditioning when they leave home, they save on cooling costs. This is not necessarily true as the system will need to run longer and harder when pulling the house down to temperature after being shut off for a large amount of time. Keeping the temperature within a small range when there are no loads from human use will result in less overall energy consumption.

#### Installation Checklist

Ensure that all electrical connections are tight, and that any packing or shipping restraints are removed from both the air handler, and the outdoor unit. With the power to the condensing unit off, check the thermostat for normal operation and proper airflow from all vents. Do not run the air handler without a filter in place.

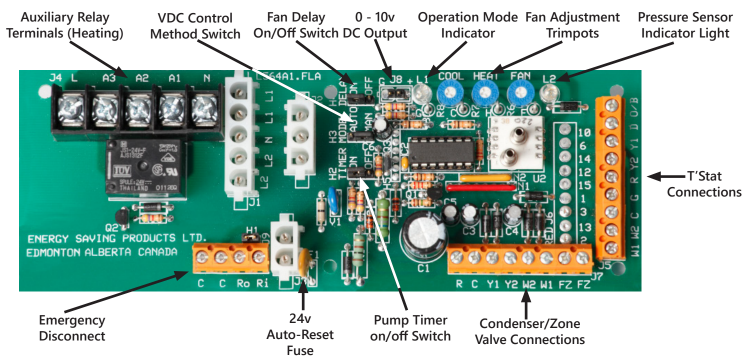
Observe the system pressures during the initial start-up and charging of the system. Refer to the outdoor or indoor coil manufacturer's charging guidelines. Check the voltage and amp draw of both the air handler, and the outdoor unit. The voltages must be within 10% of the rating plate data. If more than 10% is noted, contact your local electrical company. Check that the amp draws of both units are within the information printed on the unit rating plates.

In the event of difficulty during the startup procedure, please refer to the trouble shooting flow charts (Pgs. 17-24) to assist you in determining the problem.



# **PSB Circuit Board**

The LV-Z Series Air Handler utilizes a dual function Circuit Board. This circuit board makes zoning simple and easy, eliminating the need for by-pass dampers and dump zones. It also makes adjustment to airflow quick with the use of trim pots for direct control.



#### Features:

- Wiring the circuit board is a quick and simple task.
- Clearly labeled connections.
- No additional relays typically required.
- When the PSB is set to "Auto", it allows for automatic airflow adjustments, according to the static pressure of the supply air, making zoning a breeze.
- "Manual" mode allows for direct speed control of the fan anywhere from 0-100% capability. LV-Zs come standard in Manual Mode.
- Fan speeds in both functions are individually set for cooling, heating and constant fan using the three trim pots located on the PSB.
- Circuit board is capable of controlling boilers, dual purpose hot water heaters, heat pumps, and geothermal systems, as well as our manufactured slide-in electric strip heaters (ESH).
- The circuit board is also designed to send control signals to cooling sources such as condensing units, chillers, heat pumps and geothermal systems.
- Circuit board features an auxiliary relay with dry contacts connections, so that any applications requiring 24v, 120v, 230v or dry contacts (boilers, hot water heaters, heat pumps & humidifiers) can be automatically started when there's a call for heat.
- Circulator timer chip is provided to prevent water stagnation in potable water systems and to provide pump rotor protection for water source heating and cooling.

- If you wish to have the timer cycle operate at a specific time of day, simple turn off power to the air handler unit for ten seconds at that time and then turn the power back on.
- If you do not need to use the timer, move the jumper header from the On pins to the Off pins and it will be disabled.
- Circuit board is equipped with an emergency disconnect feature. If there's an emergency this feature will de-energizing all fan speeds and connected equipment.
- For this emergency disconnect feature to be active a jumper header must be remove from the pins located close to the emergency disconnect terminal strip.
- A fan delay is programmed into the circuit board. This delay will prevent the fan from starting for 20 seconds on cooling, 30 seconds on heating, and purge for 30 seconds on shut-down. This delay is beneficial in certain applications to give the heating or cooling equipment a "head start" before the fan turns on.

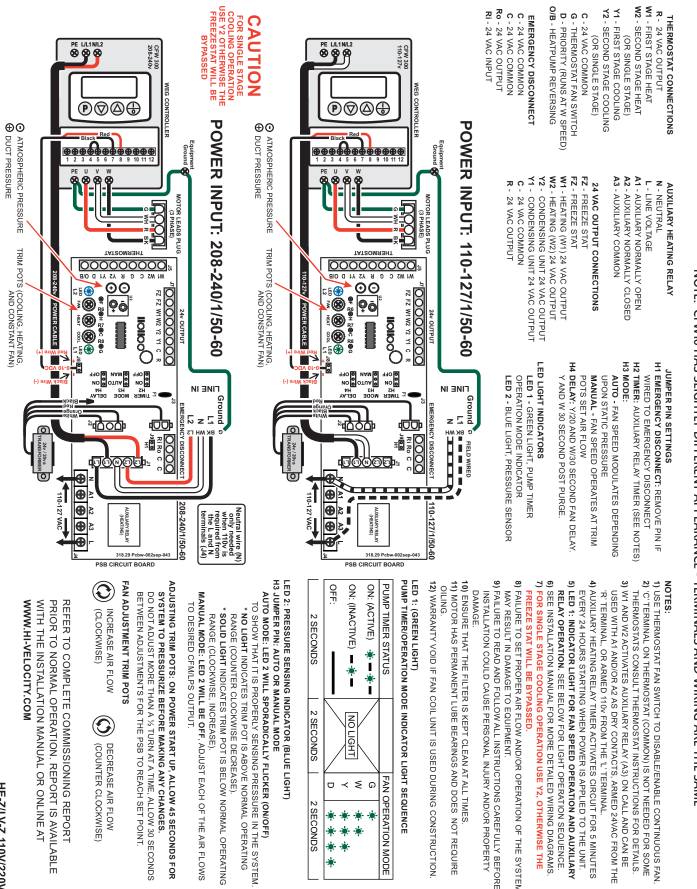
#### **Function:**

- Manages input power and through the use of a transformer it supply 24vac to additional equipment.
- Organizes all thermostat inputs and prioritizes them accordingly.
- Sends a 0-10vdc output to the VFD, dependent on how fast it wants the fan to run.



# LV-Z Air Handler - PSB Circuit Board/CFW300 WEG Wiring Diagram

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



CFW300 LV-Z / HE-Z / VFD

# NOTE: CFW10 HAS SLIGHTLY DIFFERENT APPEARANCE - TERMINALS AND WIRING ARE THE SAME

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2 SECONDS ۲ . ۲ ۲ .

FAN OPERATION MODE

DECREASE AIR FLOW (COUNTER CLOCKWISE)



# LV-Z Air Handler - PSB Circuit Board Wiring

24 VAC Input terminals (tstat connections):

W1:	1st stage Heating, Runs at the heating speed when 24v (R) is supplied, set by the Heat trim pot.
W2:	2nd stage Heating, Runs at the heating speed when 24v (R) is supplied, set by the heat trim pot. The difference between a W1 call and a W2 call is the output terminal that will be energized with 24v. (W1 energized on t-stat terminal strip will provide 24v to W1 on output terminal strip, W2 energized on t-stat terminal strip will provide 24v to W2 on output terminal strip.)
C:	Common
G:	Constant Fan, Runs at the Constant Fan speed when 24v (R) is supplied, set by the Fan trim pot.
R:	24 volt supply (Note: As long as Transformer is connected & the Fire Disconnect/Jumper Pin Header is Present)
Y2:	2nd stage Cooling, Runs at the Cooling speed when 24v (R) is supplied, set by the Cool trim pot.
Y1:	1st stage Cooling, Runs at the Cooling speed when 24v (R) is supplied, set by the Cool trim pot. The difference between a Y1 call and a Y2 call is the output terminal that will be energized with 24v. (Y1 energized on t-stat terminal strip will provide 24v to Y1 on output terminal strip, Y2 energized on t-stat terminal strip will provide 24v to Y2 on output terminal strip.)
D:	Runs at 70% Cooling speed when 24v (R) is supplied, set by the Cool trim pot.
O/B:	Heat Pump Reversing

Fan Speed Priority Sequence (from highest to lowest): D=1st Y=2nd W=3rd G=4th

24 VAC Output terminals (24v output connections):

R:	24 volt Supply (Note: As long as Transformer is connected & the Fire Disconnect/Jumper Pin Header is Present)
C:	Common
Y1:	1st Stage Cooling Equipment
Y2:	2nd Stage Cooling Equipment*
W2:	24v Output to 2nd Stage Heating Equipment.
W1:	24v Output to 1st Stage Heating Equipment.
FZ:	Freeze Stat Connection*
FZ:	Freeze Stat Connection*

\*Note: FZ to FZ recommended to be wired to Freeze Stat (Anti-Ice Control). For chilled water applications, a jumper between FZ to FZ must be installed to complete the Y2 - 24V Signal to Y on Condenser.



# LV-Z Air Handler - PSB Circuit Board Wiring Cont'd

# Emergency Disconnect:

C:	Common
C:	Common
Ro:	Provides 24VAC to the entire PSB board. In order for "Ro" to receive power it must be con- nected to terminal "Ri". This can be done via the three pin jumper header (H1) located above the terminal strip, a wire jumper or normally closed safety device installed between "Ro" and "Ri". <b>The jumper pin header (H1) will need to be removed to activate the emergency</b> <b>disconnect option.</b>
Ri:	Receives 24VAC direct from the transformer. Power must then be sent to the "Ro" terminal to be distributed throughout the rest of the PSB board.

## 3 Pin Jumper Terminals:

H1:	Emergency Disconnect				
H2 Timer:	Pump timer cycles the pump on for 5 minutes every 24 hours to prevent stagnant water (on/off) <b>The jumper pin header (H2) will need to be in the ON position for the time</b> <b>to be active.</b>				
H3 Mode:	Switches the control method used by the PSB to control motor speed. "Auto" uses the pressure transducer in order to modulate fan speed to maintain a constant supply pressure. "Man" allows for direct speed control of the motor by-passing the pressure transducer. <b>The</b> <b>jumper pin header (H3) determines the control method.</b>				
H4 Delay:	Cooling/20 second, Heating/30 second fan delay, and 30 second post purge. <b>The jumper pin header (H4) will need to be in the ON position for the delay to be active.</b>				

# Auxiliary Heating Relay:

N:	Neutral
L:	Line Voltage
A1:	Auxiliary Relay Normally Open
A2:	Auxiliary Relay Normally Closed
A3:	Auxiliary Relay Common

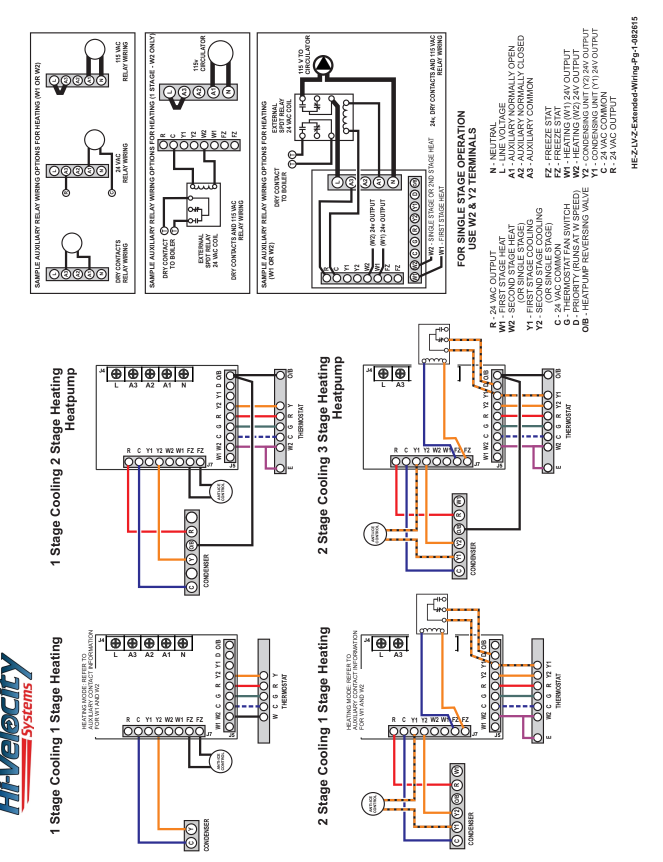
# Control Signal:

J8:
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# LV-Z Air Handler - Extended Wiring Diagrams

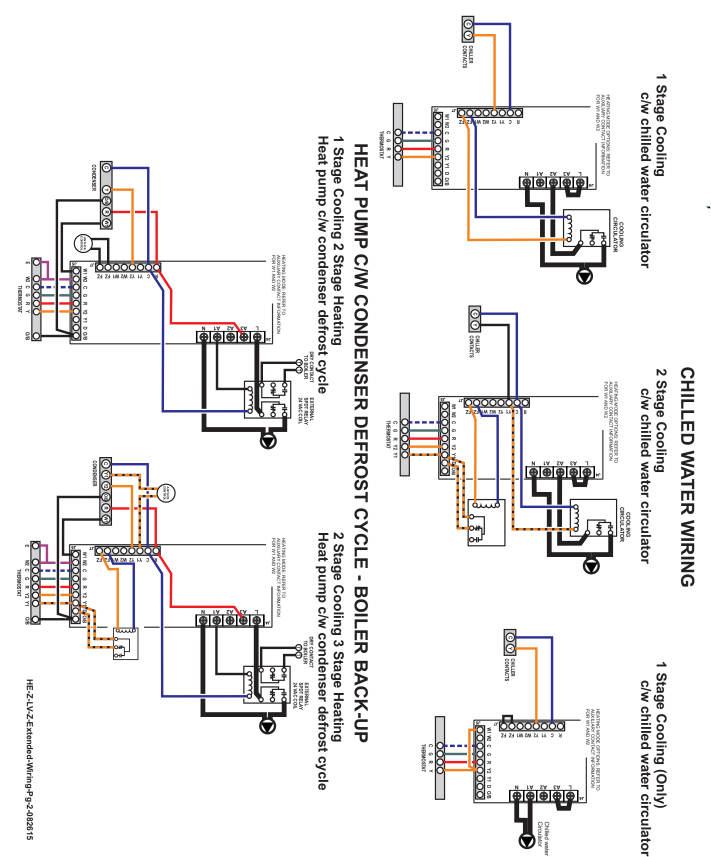
Extended wiring diagrams for the various applications the LV-Z model can be used for. If you do not find the wiring configuration you require, please call the technical department at Energy Saving Products Ltd. for further assistance.





# LV-Z Air Handler - Extended Wiring Diagrams

Extended wiring diagrams for the various applications the LV-Z 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.

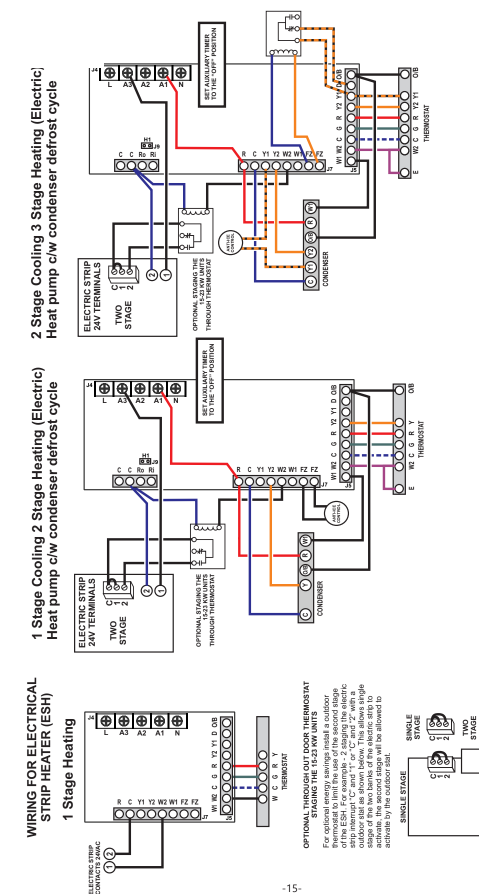




# LV-Z Air Handler - Extended Wiring Diagrams

Extended wiring diagrams for the various applications the LV-Z 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.

HEAT PUMP C/W CONDENSER DEFROST CYCLE **ELECTRIC BACK-UP** 





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ELECTRIC STRIP INTERNAL 24V



# CFW300 WEG Variable Frequency Drive

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



The Hi-Velocity LV-Z Series Air Handler utilizes a WEG Variable Frequency Drive to run its 3-phase motor. The WEG VFD is a reliable and robust motor control that will provide many years of issue free operation.

#### Features:

- Purposely oversized to ensure increased reliability and higher efficiencies at peak load
- Features inherent with VFD allows for minimum power consumption at reduced loads (<100w average for constant fan speed)
- Error code read out allows for easy drive analysis in the event of a VFD fault
- Programmable drive parameters allow for acceleration and deceleration speed to be adjusted if necessary
- Digital display makes motor speed references simple
- · Cooling fan in VFD Drive allows for excellent heat dissipation in high ambient environments

#### Function:

- Takes single phase input (110v or 200-240v) and converts it to 3 phase output for the fan motor
- Fan speed is determined by the PSB circuit board which provides a 0-10vdc output to control the VFD

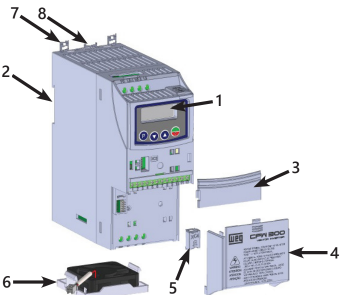
# CFW300 WEG Drive Read-Only Parameters (Brackets = CFW10)

Parameter	Function	Range	Unit	Description
P002	Motor Speed Output	0 to 66	Hz Indicates the VFD Output Frequency in He	
P003	Motor Current Output	0 to 1.5 x I <sub>nom</sub>	A	Indicates the VFD Output Current in Amperes
P004	DC Link Voltage	0 to 524	V	Indicates the VFD DC Link Voltage in Volts
P007	Motor Voltage Output	0 to 240	V	Indicates the VFD Output Voltage in Volts
P030 (P008)	Module Temperature	25 to 110	°C	Indicates the VFD Temp in Celsius
P050 (P014)	Last Fault	00 to 41	FXXX (EXX)	Indicates the Code of the last occurred Fault (Error)
P060 (P015)	Second Fault Occurred	00 to 41	FXXX (EXX)	Indicates the Code of the 2nd last occurred Fault (Error)
P070 (P016)	Third Fault Occurred	00 to 41	FXXX (EXX)	Indicates the Code of the 3rd last occurred Fault (Error)

# WEG Drive Alarm/Fault Messages

When an alarm is detected, the drive continues to operate and an alarm code is displayed in the form AXXX to warn the user of critical operation conditions. When a fault is detected, the inverter is disabled and the fault code is displayed in the form FXXX (CFW10 = EXX).

#### See Diagnostics & Troubleshooting (page 42) for detailed descriptions of all alarm/fault messages.



#### CFW300 WEG Drive Breakdown

- 1 HMI
- 2 Mounting supports (for DIN rail mounting)
- 3 Communication accessory cover
- 4 Cover of the IO expansion accessory
- 5 Protection cover of the connection of the IO expansion accessory
- 6 Fan with mounting support
- 7 Mounting feet (if DIN rail mounting isn't possible)
- 8 DIN rail release button to release drive from the DIN rail, depress the release button and pull



# Diagnostics and Troubleshooting

## CFW300 WEG Alarms/Faults and Possible Causes (Brackets = CFW10)

This section assists the user to identify and correct possible alarms/faults that can occur during the WEG operation. When an alarm is detected, the drive continues to operate and an alarm code is displayed in the form AXXX to warn the user of critical operation conditions. When a fault is detected, the inverter is disabled and the fault code is displayed in the form FXXX (CFW10 = EXX). To restart the inverter after an alarm/fault has occurred, the drive must be reset.

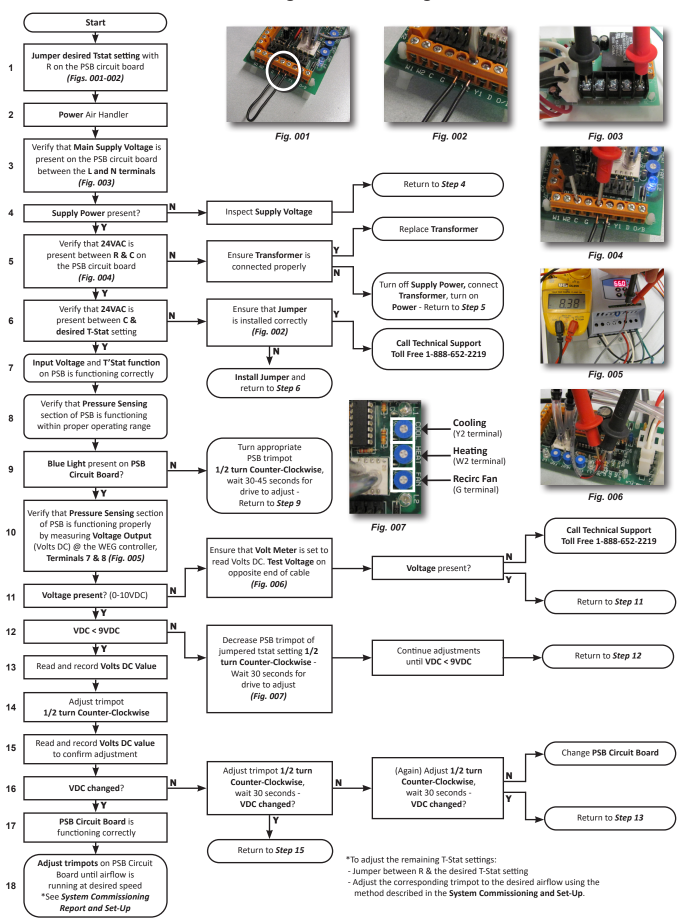
#### To reset WEG drive: Disconnect and reapply the AC power (power-on reset)

ALARM CODE	DESCRIPTION	POSSIBLE CAUSES
A046 Motor Overload	Motor overload alarm	<ul> <li>Settings of P156 is too low for the used motor</li> <li>Overload on the motor shaft</li> </ul>
A050 Power Module Overtemperature	Overtemperature alarm from the power module temperature sensor [NTC]	<ul> <li>High temperature at IGBTs: P030 &gt; 90 °C [&gt; 194 °F]</li> <li>High ambient temperature around the inverter &gt; 50 °C [&gt; 122 °F] and high output current</li> <li>Blocked or defective fan</li> <li>Heatsink is too dirty, preventing the air flow</li> </ul>
A090 External Alarm	External alarm via Dlx [option "no external alarm" in P263 to P270]	Wiring on DI1 to DI8 inputs are open or have poor contact
A700 Remote HMI Communication	No communication with remote HMI, but there is frequency command or reference for this source	<ul> <li>Check if the communication interface with the HMI is properly configured in parameter P312</li> <li>HMI cable disconnected</li> </ul>
FAULT CODE	DESCRIPTION	POSSIBLE CAUSES
F021 (E02) Undervoltage on the DC Link	Undervoltage fault on the intermediate circuit	<ul> <li>Wrong voltage supply; check if the data on the inverter label comply with the power supply and parameter P296</li> <li>Supply voltage too low, producing voltage on the DC link below the minimum value - P004</li> <li>Ud &lt; 250 Vdc in 110 / 127 Vac - P296 = 1, or Ud &lt; 200 Vdc in 200 / 240 Vac - P296 = 2</li> <li>Phase fault in the input</li> </ul>

F021 (E02) Undervoltage on the DC Link	Undervoltage fault on the intermediate circuit	<ul> <li>Supply voltage too low, producing voltage on the DC link below the minimum value - P004 Ud &lt; 250 Vdc in 110 / 127 Vac - P296 = 1, or Ud &lt; 200 Vdc in 200 / 240 Vac - P296 = 2</li> <li>Phase fault in the input</li> <li>Fault in the pre-charge circuit</li> </ul>
F022 (E01) Overvoltage on the DC Link	Overvoltage fault on the intermediate circuit	<ul> <li>Wrong voltage supply; check if the data on the inverter label comply with the power supply and parameter P296</li> <li>Supply voltage is too high, producing voltage on the DC link above the maximum value - P004 Ud &gt; 460 Vdc in 110 / 127 Vac - P296 = 1, or Ud &gt; 410 Vdc in 200 / 240 Vac - P296 = 2</li> <li>Load inertia is too high or deceleration ramp is too fast</li> <li>P151 setting is too high</li> </ul>
F031 Fault in Communication with IOs Expansion Accessory	Main control cannot establish the communication link with the IOs expansion accessory	<ul> <li>Accessory damaged</li> <li>Poor connection of the accessory</li> <li>Problem in the identification of the accessory; refer to P027</li> </ul>
F032 Fault in Communication with IOs Communication Accessory	Main control cannot establish the communication link with the communication acccessory	<ul> <li>Accessory damaged</li> <li>Poor connection of the accessory</li> <li>Problem in the identification of the accessory; refer to P028</li> </ul>
F051 (E04) IGBTs Overtemperatures	Overtemperature fault measured on the temperature sensor of the power pack	<ul> <li>High temperature at IGBTs: P030 (P008) &gt; 100 °C [&gt; 212 °F]</li> <li>High ambient temperature around the inverter &gt;50 °C [&gt;122 °F] and high output current</li> <li>Blocked or defective fan</li> <li>Heatsink is too dirty, preventing the air flow</li> </ul>
F070 (E00) Overcurrent/Short-circuit	Overcurrent or short-circuit on the output, DC link or braking resistor	<ul> <li>Short-circuit between two motor phases</li> <li>IGBTs module in short-circuit or damaged</li> <li>Start with too short acceleration ramp</li> <li>Start with motor spinning without the Flying Start function</li> </ul>
F072 (E05) Motor Overload	Motor overload fault [60 s in 1.5 x I <sub>nom</sub> ]	<ul> <li>P156 setting is too low in relation to the motor operating current</li> <li>Overload on the motor shaft</li> </ul>
F080 (E08) CPU Fault (Watchdog)	Fault related to the supervision algorithm of the inverter main CPU	<ul> <li>Electric noise</li> <li>Inverter firmware fault</li> </ul>
F081 End of User's Memory	Fault of end of memory to save user's parameter table	Attempt to save [P204 = 9] more than 32 parameters [with values different from the factory default] on the User parameter table
F082 Fault in the Copy Function (MMF)	Fault in the copy of parameters	Attempt to copy the parameters from the flash memory module to the inverter with different software versions
<b>F084</b> Auto-diagnosis Fault	Fault related to the automatic identification algorithm of the inverter hardware	<ul> <li>Poor contact in the connection between the main control and the power pack</li> <li>Hardware not compatible with the firmware version</li> <li>Defect on the internal circuits of the inverter</li> </ul>
F091 (E06) External Fault	External fault via Dlx ["no external fault" in P263 to P270]	► Wiring on DI1 to DI8 inputs are open or have poor contact
F701 Remote HMI Communication Fault	No communication with the remote HMI; however, there is command orfrequency reference for this source	<ul> <li>Check that the HMI communication interface is properly configured in parameter P312</li> <li>HMI cable disconnected</li> </ul>
(E09) Program Memory Error (Checksum)	Contact Energy Saving Products 1-888-652-2219	Memory with corrupted values.
(E24) Programming error	It is automatically reset when the incompatible parameters are changed	Incompatible parameters were programmed.
(E31) Keypad (HMI) Connection Fault	Contact Energy Saving Products 1-888-652-2219	<ul> <li>Inverter control circuit is defective.</li> <li>Electrical noise in the installation (electromagnetic interference).</li> </ul>
<b>(E41)</b> Self-Diagnosis Fault	Contact Energy Saving Products 1-888-652-2219	Inverter power circuit is defective.

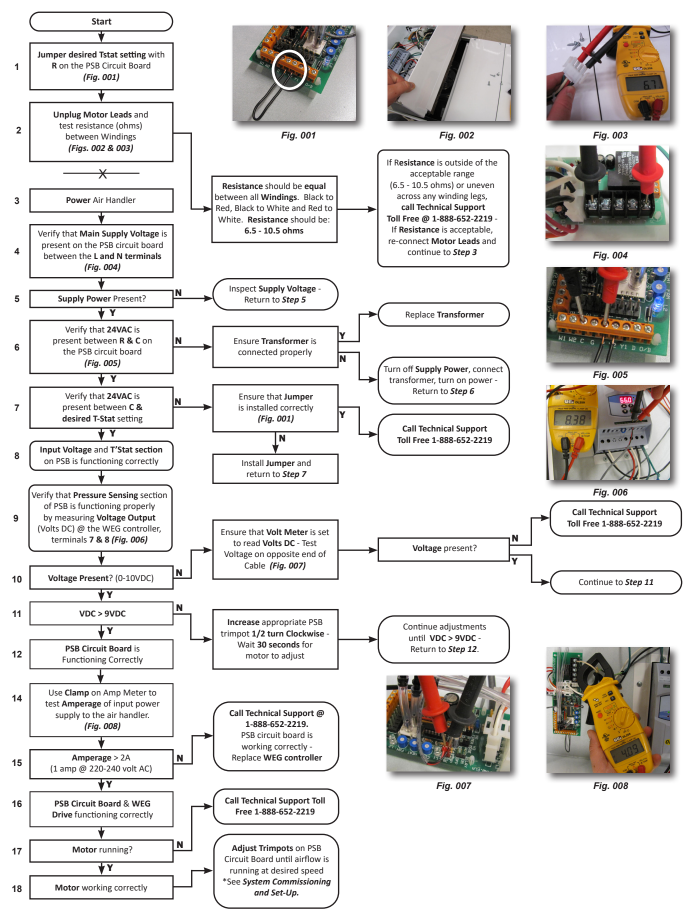


# Troubleshooting - Motor Running Too Fast



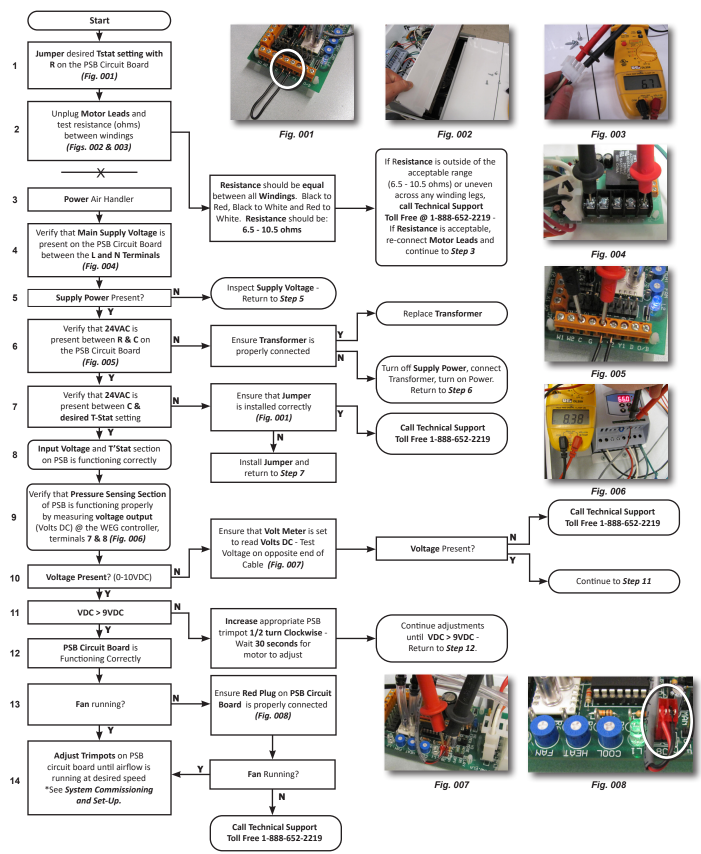


# Troubleshooting - Motor Running Too Slow



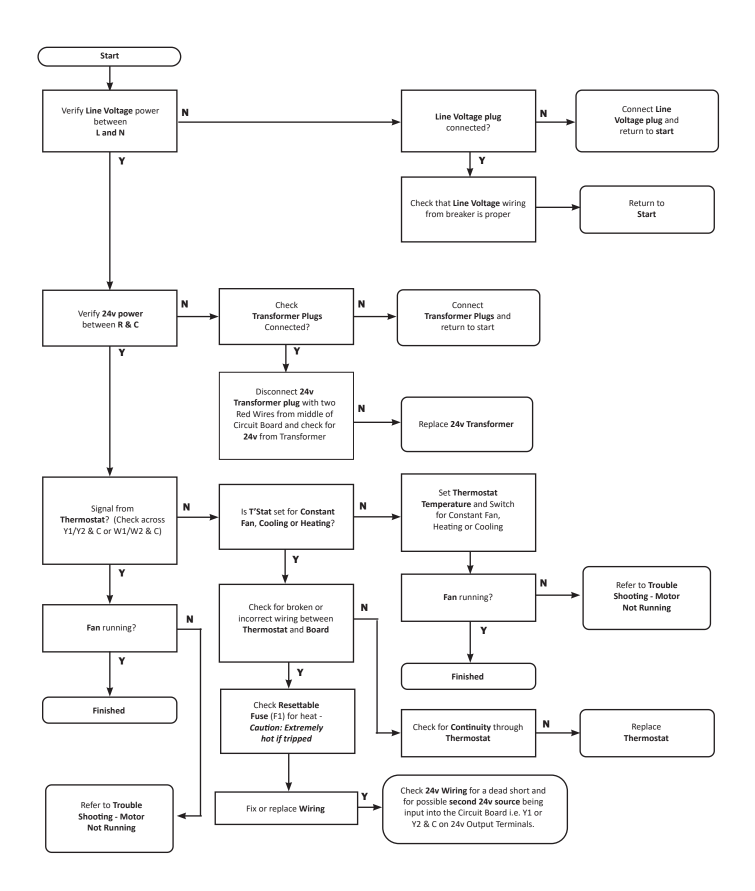


# Troubleshooting - Motor Not Running



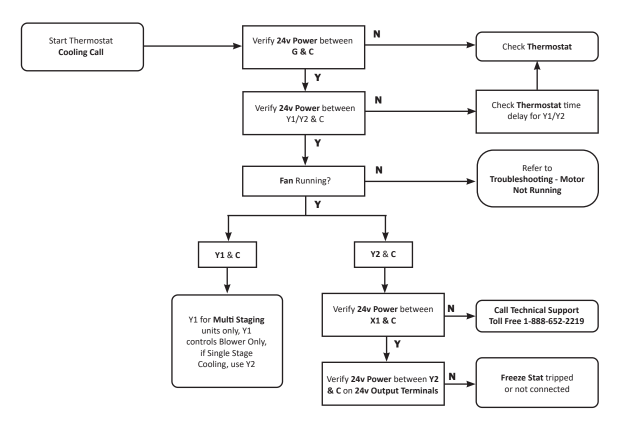


# Troubleshooting - 24Volt Thermostat to PSB Circuit Board

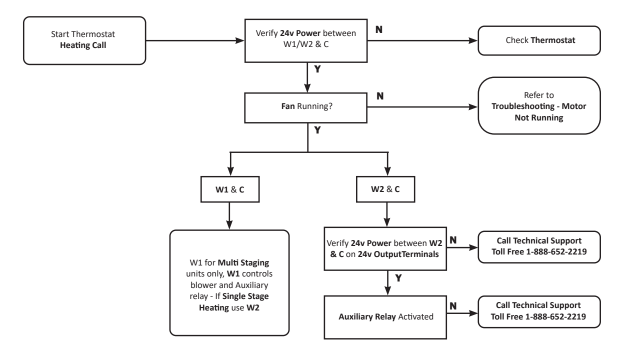




# Troubleshooting - Cooling 24 Volt Circuit Board

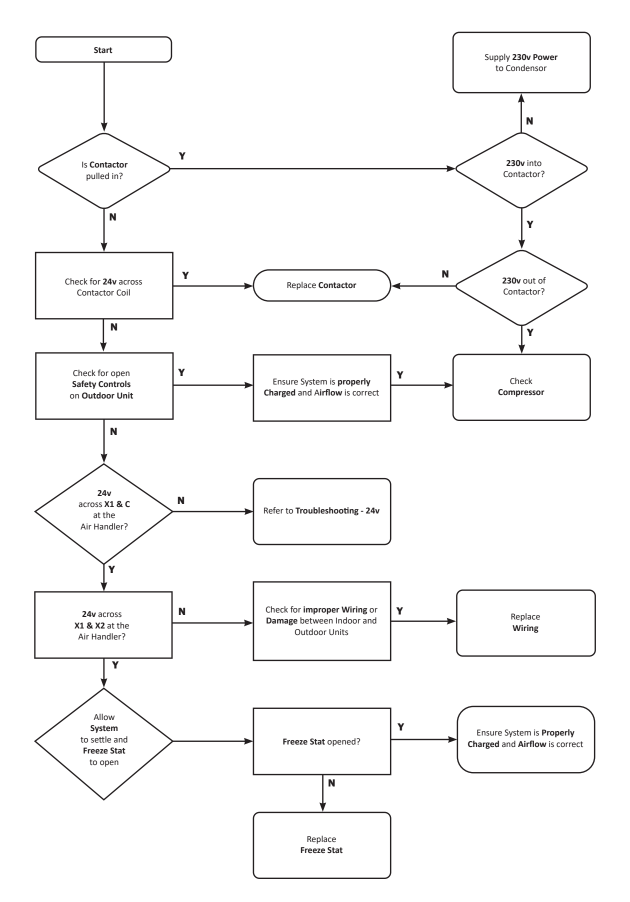


# Trouble Shooting: Heating 24 Volt Circuit Board



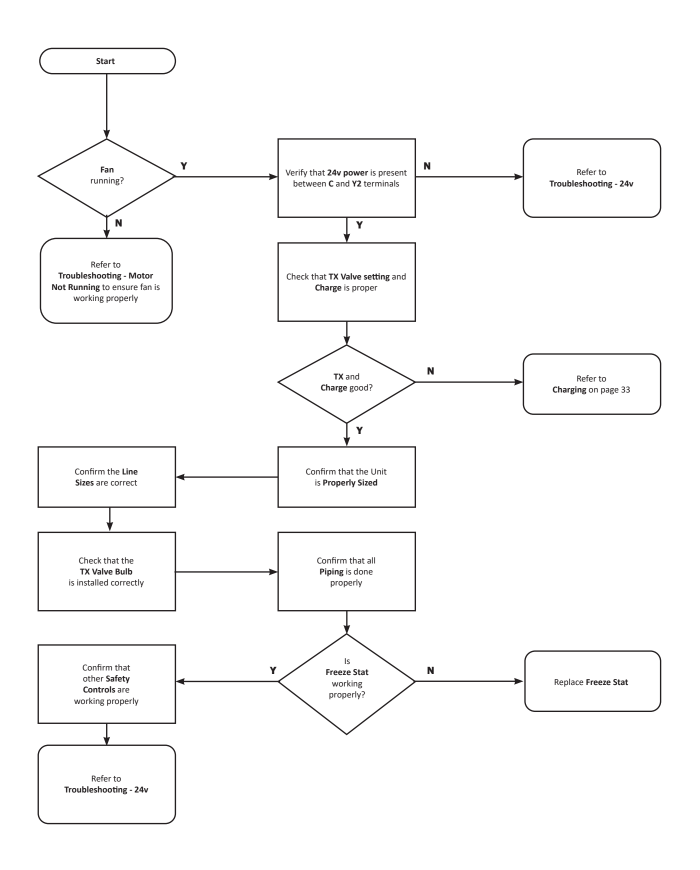


# **Troubleshooting - Outdoor Unit - Electrical**





# **Troubleshooting - Short Cycling**



Matching Coils **Refrigerant Coils** RBM/RBM-I/RPM-E/RCM RCM-I-50/750, 70/1050 **Chilled Water Coils** WBM/WCM-50/750, 70/1050, WM-1750 Hot Water Coils HWC-50/750, 70/1050, 1750 **Electrical Coils** ESH/VESH-650, 750, 2500



Module LVZ LV-Z Series Air Handler Installation (25/28)

# LV-Z Series Specifications

Low Velocity Air Handler w/ VFD



ESH/VESH-650, 750, 2500	LV-Z-750		LV-Z-1050		LV-Z-1750		
Hot Water Heating <sup>(1)</sup>	1.5 Ton Airflow (5.3 kW)	2 Ton Airflow (7.0 kW)	2.5 Ton Airflow (8.8 kW)	3 Ton Airflow (10.6 kW)	4 Ton Airflow (14.1 kW)	5 Ton Airflow (17.6 kW)	
Coil	HWC-50	HWC-50	HWC-70 <sup>(2)</sup>	HWC-70	HWC-1750	HWC-1750	
Coil Type	6 Row/10 FPI	6 Row/10 FPI	6 Row/10 FPI	6 Row/10 FPI	6 Row/12 FPI	6 Row/12 FPI	
Max. BTUH @ 190°F E.W.T. (kW @ 88°C)	62,100 (18.2 kW)	76,000 (22.3 kW)	92,200 (27.0 kW)	112,700 (33.0 kW)	172,200 (50.5 kW)	201,500 (59.0 kW)	
Max. BTUH @ 180°F E.W.T. (kW @ 82°C)	57,000 (16.7 kW)	69,700 (20.4 kW)	84,600 (24.8 kW)	103,300 (30.3 kW)	157,900 (46.3 kW)	184,800 (54.1 kW)	
Max. BTUH @ 170°F E.W.T. (kW @ 77°C)	51,800 (15.2 kW)	63,300 (18.5 kW)	76,900 (22.5 kW)	93,900 (27.5 kW)	143,600 (42.1 kW)	168,100 (49.3 kW)	
Max. BTUH @ 160°F E.W.T. (kW @ 71°C)	46,600 (13.7 kW)	57,000 (16.7 kW)	69,300 (20.3 kW)	84,600 (24.8 kW)	129,400 (37.9 kW)	151,300 (44.3 kW)	
Max. BTUH @ 150°F E.W.T. (kW @ 66°C)	41,500 (12.2 kW)	50,700 (14.9 kW)	61,700 (18.1 kW)	75,200 (22.0 kW)	115,200 (33.8 kW)	134,600 (39.4 kW)	
Max. BTUH @ 140°F E.W.T. (kW @ 60°C)	36,300 (10.6 kW)	44,400 (13.0 kW)	54,000 (15.8 kW)	65,900 (19.3 kW)	100,900 (29.6 kW)	118,000 (34.6 kW)	
Max. BTUH @ 130°F E.W.T. (kW @ 54°C)	31,200 (9.1 kW)	38,100 (11.2 kW)	46,400 (13.6 kW)	56,600 (16.6 kW)	86,800 (25.4 kW)	101,300 (29.7 kW)	
Max. BTUH @ 120°F E.W.T. (kW @ 49°C)	26,100 (7.6 kW)	31,800 (9.3 kW)	38,900 (11.4 kW)	47,300 (13.9 kW)	72,600 (21.3 kW)	84,800 (24.8 kW)	
Max. BTUH @ 110°F E.W.T. (kW @ 43°C)	21,000 (6.2 kW)	25,600 (7.5 kW)	31,300 (9.2 kW)	38,100 (11.2 kW)	58,500 (17.1 kW)	68,200 (20.0 kW)	
GPM Flow Ratings (L/s Flow Ratings)	5 (0.32 L/s)	5 (0.32 L/s)	7 (0.44 L/s)	7 (0.44 L/s)	10 (0.63 L/s)	10 (0.63 L/s)	
Pressure Drop in Ft. H <sub>2</sub> O (Drop in KPa)	2.4 (7.17KPa)	2.4 (7.17KPa)	4.6 (13.75 KPa)	4.6 (13.75 KPa)	4.5 (13.45 KPa)	4.5 (13.45 KPa)	
Chilled Water Cooling <sup>(1)</sup>	WBM/WCM-50	WBM/WCM-70 <sup>(3)</sup>	WBM/WCM-70	WBM/WCM-100 <sup>(3)</sup>	WM-1750	WM-1750	
Coil Type	6 Row/10 FPI	6 Row/10 FPI	6 Row/10 FPI	6 Row/10 FPI	6 Row/12 FPI	6 Row/12 FPI	
Max. BTUH @ 48°F E.W.T. (kW @ 8.9°C)	18,700 (5.5 kW)	24,000 (7.0 kW)	28,300 (8.3 kW)	36,500 (10.7 kW)	51,600 (15.1 kW)	56,900 (16.7 kW)	
Max. BTUH @ 46°F E.W.T. (kW @ 7.8°C)	20,400 (6.0 kW)	26,100 (7.6 kW)	30,800 (9.0 kW)	39,700 (11.6 kW)	56,000 (16.4 kW)	61,600 (18.0 kW)	
Max. BTUH @ 44°F E.W.T. (kW @ 6.7°C)	22,000 (6.4 kW)	28,100 (8.2 kW)	33,300 (9.8 kW)	42,800 (12.5 kW)	60,400 (17.7 kW)	66,300 (19.4 kW)	
Max. BTUH @ 42°F E.W.T. (kW @ 5.6°C)	23,600 (6.9 kW)	30,100 (8.8 kW)	35,800 (10.5 kW)	46,000 (13.5 kW)	64,800 (19.0 kW)	71,000 (20.8 kW)	
Max. BTUH @ 40°F E.W.T. (kW @ 4.4°C)	25,100 (7.4 kW)	32,000 (9.4 kW)	38,200 (11.2 kW)	49,000 (14.4 kW)	69,000 (20.2 kW)	75,600 (22.2 kW)	
S.H.R.							
Max. BTUH @ 48°F E.W.T. (kW @ 8.9°C)	77%	78%	76%	77%	77%	81%	
Max. BTUH @ 46°F E.W.T. (kW @ 7.8°C)	74%	75%	73%	74%	74%	78%	
Max. BTUH @ 44°F E.W.T. (kW @ 6.7°C)	71%	73%	71%	72%	72%	75%	
Max. BTUH @ 42°F E.W.T. (kW @ 5.6°C)	69%	70%	69%	70%	69%	73%	
Max. BTUH @ 40°F E.W.T. (kW @ 4.4°C)	68%	69%	67%	68%	68%	71%	
GPM Flow Ratings (L/s Flow Ratings)	5 (0.32 L/s)	5 (0.32 L/s)	7 (0.44 L/s)	7 (0.44 L/s)	10 (0.63 L/s)	10 (0.63 L/s)	
Pressure Drop in FT. H <sub>2</sub> O (Drop in KPa)	2.71 (8.1 KPa)	3.05 (9.1 KPa)	5.44 (16.5 KPa)	6.42 (19.2 KPa)	5.33 (15.9 KPa)	5.33 (15.9 KPa)	
Refrigerant Cooling <sup>(1)</sup>		RPM-E/ /3rd Party		RPM-E/ /3rd Party		Party Only)	
	15 - 20 To	nc (5 2 7 0 k) M)	25 - 30 Ton	IS (8.8-10.6 kWh)	35 - 50 Tons	5 (12.3-17.6 kWh)	
RBM/RPM-E/RCM Modules BTUH Refrigerant TX Cooling	1.5 - 2.0 Tons (5.3-7.0 kW)		30,000 - 36,000 BTUH		42,000 - 60,000 BTUH		
Bron Keingerant TX Cooling	18,000 - 24,000 BTUH		30,000 - 36,000 BIOH		42,000 - 80,000 BTOH		
Electrical Heating	ESH/VI	SH-650	ESH/VESH-750		ESH/VESH-2500		
Kilowatt Range	5 - 1	5 kW	5 - 18 kW / 10 - 18 kW		10 - 25 kW		
Specifications	LV-Z	2-750	LV-Z-1050		LV-Z-1750		
Rated CFM @ 0.6" E.S.P. (L/s @ 149 Pa)	800 (	378 L/s)	1200	(566 L/s)	2000 (	(944 L/s)	
Voltage		'60 F.L.A. 8 amp	115/230/1/50/60 F.L.A. 8 amp		115/230/1/50/60 F.L.A. 8 amp		
Nominal Operating Amperage	4 A	mps	6 Amps		8 Amps		
Integral Surge and Fuse System		es		′es	Yes		
Horse Power - Nominal Watts		- 420W		- 515W		- 695W	
Motor RPM		iable		iable		able	
Supply Air Size		330mm X 438mm)		457mm X 438mm)		(572mm X 572mm)	
Return Size Needed		<sup>2</sup> (0.1m <sup>2</sup> )		<sup>2</sup> (0.12m <sup>2</sup> )		<sup>2</sup> (0.15m <sup>2</sup> )	
Shipping Weight (no coil)		(28.6 kg)		(32.2 kg)		bs (48.5 kg)	
		<sup>1</sup> /4" x 32 <sup>5</sup> /16"				<sup>1</sup> /4" x 38 <sup>3</sup> /4"	
Air Handler Dimensions (L x W x H)	-	Imm x 821mm)	19 <sup>1</sup> /2" x 18 <sup>1</sup> /4" x 32 <sup>5</sup> /16" (495mm x 464mm x 821mm)		(679mm x 616mm x 984mm)		

<sup>(1)</sup> Heating specs are rated at 68°F E.A.T., Cooling specs are rated at 80/67°F dB/wB.

 ${}^{\scriptscriptstyle(2)}\mathsf{WCM}\xspace$  will provide approximately the same heating capacities.

<sup>(3)</sup> Use a full transition when using mismatched coil to ensure even airflow across the coil.

BTUH - British Thermal Units per Hour E.W.T. - Entering Water Temperature S.H.R. - Sensible Heat Ratio GPM - US Gallons per Minute L/s - Litres per Second

F.L.A. - Full-Load Amperage RPM - Revolutions per Minute E.S.P. - External Static Pressure

E.A.T. - Entering Air Temperature

dB/wB - Dry Bulb/Wet Bulb

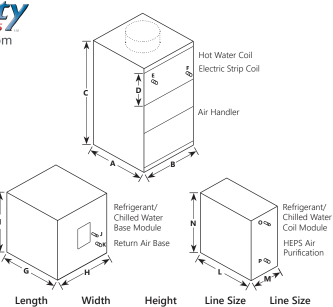
CFM - Cubic Feet per Minute

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# Quick Sizing Guide ALL UNITS

Hi-Veloci

Item		Length	Width	Height		¢
Cube Air Handlers		Α	В	C		
CU-31		14" (356mm)	13 <sup>1</sup> /2" (343mm)	14 <sup>1</sup> /2" (368mm)		
CU-51		14" (356mm)	18 <sup>1</sup> /4" (464mm)	16 <sup>1</sup> /4" (413mm)		↓
Hi-Velocity Air Handler	's	Α	В	С		- The
HE-Z/HE-B/HE/HV-50/51		14 <sup>1</sup> /2" (368mm)	18 <sup>1</sup> /4" (464mm)	32 <sup>5</sup> /16" (821mm)	/	
HE-Z/HE-B/HE/HV-70/71		19 <sup>1</sup> /2" (495mm)	18 <sup>1</sup> /4" (464mm)	32 <sup>5</sup> /16" (821mm)		
HE-Z/HE-B/HE-P/HE/HV-1	00/101	25 <sup>1</sup> /2" (648mm)	18 <sup>1</sup> /4" (464mm)	32 <sup>5</sup> /16" (821mm)	$\overline{\mathbf{A}}$	>
HE-P-240/241		26 <sup>3</sup> /4" (679mm)	24 <sup>1</sup> /4" (616mm)	38 <sup>3</sup> /4" (984mm)		
Lo-Velocity Air Handle	rs	Α	В	С	1	
JH-15/30		14" (356mm)	12" (304mm)	22" (559mm)	$\downarrow$	SOK
LV-Z/LV-B-750, LV-50		14 <sup>1</sup> /2" (368mm)	18 <sup>1</sup> /4" (464mm)	32 <sup>5</sup> /16" (821mm)	The second secon	
LV-Z/LV-B-1050, LV-70		19 <sup>1</sup> /2" (495mm)	18 <sup>1</sup> /4" (464mm)	32 <sup>5</sup> /16" (821mm)	G	Н
LV-120/140		25 <sup>1</sup> /2" (648mm)	18 <sup>1</sup> /4" (464mm)	32 <sup>5</sup> /16" (821mm)		Ý
LV-Z/LV-B-1750		26 <sup>3</sup> /4″ (679mm)	24 <sup>1</sup> /4" (616mm)	38 <sup>3</sup> /4" (984mm)	Length	Widt
RBM/RBM-I Refrigeran	t Base	e Modules			G	н
RBM/RBM-I-50	Fits H	E-Z/HE-B/HE/HV-50/5	1/52, CU-51, LV-Z/LV-I	B-750/751, LV-50 (1.5 - 2		
RBM/RBM-I-70	Fits H	E-Z/HE-B/HE/HV-70/7	1, LV-Z/LV-B/LV-E-105	0/1051, LV-70 (2.5 - 3 To		
RBM/RBM-I-100	Fits H	E-Z/HE-P/HE-B/HE/HV	/-100/101 (3.5 - 5 Tons	i), HE-P-240 (x2 Coils 5-1	0 Tons) 25 <sup>3</sup> /8" (645m	m) <b>18</b> <sup>1</sup> /4″ (46
RPM-E Refrigerant Mo	dules	- Pre-Piped			L	М
RPM-E-50	Fits H	E-Z/HE-B/HE/HV-50/5	1/52, CU-51, LV-Z/LV-I	B-750, LV-50 (1.5 - 2 Ton		
RPM-E-70	Fits H	E-Z/HE-B/HE/HV-70/7	1, LV-Z/LV-B/LV-E-105	0/1051, LV-70 (2.5 - 3 To		
RPM-E-100	Fits H	E-Z/HE-P/HE-B/HE/HV	/-100/101 (3.5 - 5 Tons	), HE-P-240 (x2 Coils 5-1	0 Tons) 32" (813mm)	14 <sup>5</sup> ⁄8″ (37
RCM/RCM-I Refrigeran	t Mod	lules			L	М
RCM-30	Fits JH	I 15/30, CU-31 (1 Ton)			14 <sup>3</sup> /8" (365m	
RCM/RCM-I-50						
RCM/RCM-I-70	-			0/1051, LV-70 (2.5 - 3 To		
RCM/RCM-I-100	Fits H	E-Z/HE-P/HE-B/HE/HV	/-100/101 (3.5 - 5 Tons	i), HE-P-240 (x2 Coils 5-1	0 Tons) 25 <sup>3</sup> /8" (645m	m) 10 <sup>1</sup> /8″ (25
WCM/WM Chilled Wate	er Mo	dules			L	М
WCM-50			1/52, CU-51, LV-Z/LV-I		14 <sup>3</sup> /8" (365m	
WCM-70			1, LV-Z/LV-B/LV-E-105		19 <sup>3</sup> /8" (492m	
WCM-100	-			V-E-1050/1051, LV-120/		
WM-1750	Fits LV	/-Z/LV-B/LV-E-1750/17	/51		26 <sup>1</sup> /4"(667mr	m) 8 <sup>1</sup> /4″ (209
WBM Chilled Water Bas	se Mo	dules			G	н
WBM-50	Fits H	E-Z/HE-B/HE/HV-50/5	1/52, CU-51, LV-Z/LV-I	B-750/751, LV-50	14 <sup>1</sup> /2" (368m	
WBM-70	-		1, LV-Z/LV-B/LV-E-105		19 <sup>3</sup> /8" (492m	
WBM-100	Fits H	E-Z/HE-P/HE-B/HE/HV	/-100/101, LV-Z/LV-B/L	V-E-1050/1051, LV-120/	140 25 <sup>3</sup> /8" (645m	m) 18 <sup>1</sup> /4" (46
HWC Hot Water Coils					A	В
HWC-30	Fits Cl	J-31, JH-15/30			13 <sup>1</sup> /2" (343m	
HWC-50	-		1, CU-51, LV-Z/LV-B-7		13 <sup>1</sup> /2″ (343m	
HWC-70			1, LV-Z/LV-B/LV-E-105		19" (483mm)	
HWC-100			/-100/101, LV-120/140		25" (635mm)	
HWC-1750	1	E-P-240/241, LV-Z/LV-		lor. Comos installed in a	26" (660mm)	22" (559n
Heating Coil Add-on does not cor						D
ESH/VESH Electrical Str					<b>A</b>	<b>B</b>
	Fits Cl		1 IV 7/IV P 750/751	1)/ 50	13 <sup>3</sup> /4" (349m	
ESH/VESH-400 (5-10 kW)	Eite LU		1 1 V - / / I V - D - / DU/ / D	Lv-30	13 <sup>3</sup> /4" (349m	m) 17" (432n
ESH/VESH-650 (5-15 kW)	-	E-Z/HE-B/HE/HV-50/5 E-Z/HE-B/HE/HV-70/7		0/1051 11/-70	18 3/4" /476	m) 17″ (422
ESH/VESH-650 (5-15 kW) ESH/VESH-750 (5-18 kW)	Fits H	E-Z/HE-B/HE/HV-70/7	1, LV-Z/LV-B/LV-E-105		18 <sup>3</sup> /4" (476m 24 <sup>3</sup> /4" (629m	
ESH/VESH-650 (5-15 kW)	Fits H Fits H	E-Z/HE-B/HE/HV-70/7	1, LV-Z/LV-B/LV-E-105 /-100/101, LV-120/140		18 <sup>3</sup> /4" (476m 24 <sup>3</sup> /4" (629m 25 <sup>3</sup> /4" (654m	m) 17" (432n



5 <sup>5</sup>/8" (143mm)

5 5/8" (143mm)

5 <sup>5</sup>/8" (143mm)

6" (152mm)

		Lengen		rieigne	Entre Size	Ente Size
RBM/RBM-I Refrigeran	t Base Modules	G	н	I	J	К
RBM/RBM-I-50	Fits HE-Z/HE-B/HE/HV-50/51/52, CU-51, LV-Z/LV-B-750/751, LV-50 (1.5 - 2 Tons)	14 <sup>1</sup> /2" (368mm)	18 <sup>1</sup> /4" (464mm)	18 <sup>1</sup> /4" (464mm)	<sup>3</sup> ⁄8″(RBM-I 1/2″)	<sup>7</sup> /8″ (22mm)
RBM/RBM-I-70	Fits HE-Z/HE-B/HE/HV-70/71, LV-Z/LV-B/LV-E-1050/1051, LV-70 (2.5 - 3 Tons)		18 <sup>1</sup> /4" (464mm)	18 <sup>1</sup> /4" (464mm)	<sup>3</sup> /8"(RBM-I 1/2")	7,8" (22mm)
RBM/RBM-I-100	Fits HE-Z/HE-P/HE-B/HE/HV-100/101 (3.5 - 5 Tons), HE-P-240 (x2 Coils 5-10 Tons)		18 <sup>1</sup> /4" (464mm)			7/8" (22mm)
RPM-E Refrigerant Mo	dules - Pre-Piped	L	М	N	0	Р
RPM-E-50	Fits HE-Z/HE-B/HE/HV-50/51/52, CU-51, LV-Z/LV-B-750, LV-50 (1.5 - 2 Tons)	19 <sup>1</sup> /4" (489mm)	14 <sup>5</sup> /8" (371mm)	18 <sup>1</sup> /2" (470mm)	<sup>3</sup> /8"(9.5mm)	7/8" (22mm)
RPM-E-70	Fits HE-Z/HE-B/HE/HV-70/71, LV-Z/LV-B/LV-E-1050/1051, LV-70 (2.5 - 3 Tons)	24 <sup>1</sup> /4" (616mm)	14 <sup>5</sup> /8" (371mm)	18 <sup>1</sup> /2" (470mm)	<sup>3</sup> /8"(9.5mm)	7/8" (22mm)
RPM-E-100	Fits HE-Z/HE-P/HE-B/HE/HV-100/101 (3.5 - 5 Tons), HE-P-240 (x2 Coils 5-10 Tons)		14 <sup>5</sup> /8" (371mm)	18 <sup>1</sup> /2" (470mm)	<sup>3</sup> /8″(9.5mm)	7 <sub>/8</sub> " <sub>(22mm)</sub>
RCM/RCM-I Refrigeran	t Modules	L	М	N	0	Р
RCM-30	Fits JH 15/30, CU-31 (1 Ton)	14 <sup>3</sup> /8" (365mm)	12 <sup>1</sup> /4" (311mm)	12 <sup>3</sup> /8" (314mm)	<sup>3</sup> /8"(9.5mm)	<sup>5</sup> ⁄8″ (15.9mm)
RCM/RCM-I-50	Fits HE-Z/HE-B/HE/HV-50/51/52, CU-51, LV-Z/LV-B-750/751, LV-50 (1.5 - 2 Tons)	14 <sup>3</sup> /8" (365mm)	10 <sup>1</sup> /8" (257mm)	18 <sup>1</sup> /2" (470mm)	<sup>1</sup> /2" (13mm)	7 <sub>/8</sub> " (22mm)
RCM/RCM-I-70	Fits HE-Z/HE-B/HE/HV-70/71, LV-Z/LV-B/LV-E-1050/1051, LV-70 (2.5 - 3 Tons)	19 <sup>3</sup> /8" (492mm)	10 <sup>1</sup> /8" (257mm)	18 <sup>1</sup> /2" (470mm)	<sup>1</sup> /2" (13mm)	7/8″ (22mm)
RCM/RCM-I-100	Fits HE-Z/HE-P/HE-B/HE/HV-100/101 (3.5 - 5 Tons), HE-P-240 (x2 Coils 5-10 Tons)	25 <sup>3</sup> /8" (645mm)	10 <sup>1</sup> /8" (257mm)	18 <sup>1</sup> /2" (470mm)	<sup>1</sup> /2" (13mm)	<sup>7</sup> /8″ <sub>(22mm)</sub>
VCM/WM Chilled Wate	er Modules	L	М	N	0	Р
WCM-50	Fits HE-Z/HE-B/HE/HV-50/51/52, CU-51, LV-Z/LV-B-750/751, LV-50	14 <sup>3</sup> /8" (365mm)	10 <sup>1</sup> /8" (257mm)	18 <sup>1</sup> /2" (470mm)	<sup>3</sup> /4" (19mm)	<sup>3</sup> ⁄4″ (19mm)
WCM-70	Fits HE-Z/HE-B/HE/HV-70/71, LV-Z/LV-B/LV-E-1050/1051, LV-70	19 <sup>3</sup> /8" (492mm)	10 <sup>1</sup> /8" (257mm)	18 <sup>1</sup> /2" (470mm)	<sup>3</sup> /4" (19mm)	<sup>3</sup> /4″ (19mm)
WCM-100	Fits HE-Z/HE-P/HE-B/HE/HV-100/101, LV-Z/LV-B/LV-E-1050/1051, LV-120/140	25 <sup>3</sup> /8" (645mm)	10 <sup>1</sup> /8" (257mm)	18 <sup>1</sup> /2" (470mm)	<sup>3</sup> /4" (19mm)	<sup>3</sup> /4″ (19mm)
WM-1750	Fits LV-Z/LV-B/LV-E-1750/1751	26 <sup>1</sup> /4"(667mm)	8 <sup>1</sup> /4" (209mm)	22 <sup>5</sup> /8" (575mm)	1" (25mm)	1" (25mm)
WBM Chilled Water Bas	se Modules	G	Н	I	J	К
WBM-50	Fits HE-Z/HE-B/HE/HV-50/51/52, CU-51, LV-Z/LV-B-750/751, LV-50	14 <sup>1</sup> /2" (368mm)	18 <sup>1</sup> /4" (464mm)	18 <sup>1</sup> /4" (464mm)	<sup>3</sup> /4" (19mm)	<sup>3</sup> /4″ (19mm)
WBM-70	Fits HE-Z/HE-B/HE/HV-70/71, LV-Z/LV-B/LV-E-1050/1051, LV-70	19 <sup>3</sup> /8" (492mm)	18 <sup>1</sup> /4" (464mm)	18 <sup>1</sup> /4" (464mm)	<sup>3</sup> ⁄4″ (19mm)	<sup>3</sup> /4" (19mm)
WBM-100	Fits HE-Z/HE-P/HE-B/HE/HV-100/101, LV-Z/LV-B/LV-E-1050/1051, LV-120/140	25 <sup>3</sup> /8" (645mm)	18 <sup>1</sup> /4" (464mm)	18 <sup>1</sup> /4" (464mm)	<sup>3</sup> ⁄4″ (19mm)	<sup>3</sup> /4″ (19mm)
HWC Hot Water Coils		Α	В	D	E	F
HWC-30	Fits CU-31, JH-15/30	13 <sup>1</sup> /2" (343mm)	12 <sup>1</sup> /2" (317mm)	3 <sup>3</sup> /8" (85mm)	<sup>3</sup> /8″(9.5mm)	<sup>3</sup> ⁄8″(9.5mm)
HWC-50	Fits HE-Z/HE-B/HE/HV-50/51, CU-51, LV-Z/LV-B-750/751, LV-50	13 <sup>1</sup> /2" (343mm)	16" (406mm)	5 <sup>1</sup> /2" (140mm)	<sup>3</sup> /4" (19mm)	<sup>3</sup> /4″ (19mm)
HWC-70	Fits HE-Z/HE-B/HE/HV-70/71, LV-Z/LV-B/LV-E-1050/1051, LV-70	19" (483mm)	16" (406mm)	5 <sup>1</sup> /2" (140mm)	<sup>3</sup> /4" (19mm)	<sup>3</sup> ⁄4″ (19mm)
HWC-100	Fits HE-Z/HE-P/HE-B/HE/HV-100/101, LV-120/140	25" (635mm)	16" (406mm)	5 <sup>1</sup> /2" (140mm)	<sup>3</sup> /4" (19mm)	<sup>3</sup> ⁄4″ (19mm)
HWC-1750	Fits HE-P-240/241, LV-Z/LV-B/LV-E-1750/1751	26" (660mm)	22" (559mm)	6" (152mm)	1" (25mm)	1" (25mm)
leating Coil Add-on does not con	ne as a module, it slides into the Hi-Velocity Air Handler. Comes installed in all "H" Air	Handlers.				
ESH/VESH Electrical Str	ip Heater	A	В	D		
ESH/VESH-400 (5-10 kW)	Fits CU-31	13 <sup>3</sup> /4" (349mm)	12 <sup>1</sup> /8" (308mm)	5 <sup>5</sup> /8" (143mm)		

ESH/VESH-650 (5-15 kW)	Fits HE-Z/HE-B/HE/HV-50/51, LV-Z/LV-B-750/751, LV-50	13 <sup>3</sup> /4" (349mm)	17" (432mm)	
ESH/VESH-750 (5-18 kW)	Fits HE-Z/HE-B/HE/HV-70/71, LV-Z/LV-B/LV-E-1050/1051, LV-70	18 <sup>3</sup> /4" (476mm)	17" (432mm)	
ESH/VESH-1100 (10-23 kW)	Fits HE-Z/HE-P/HE-B/HE/HV-100/101, LV-120/140	24 <sup>3</sup> /4" (629mm)	17" (432mm)	
ESH/VESH-2500 (10-25 kW)	Fits HE-P-240 BU, LV-Z-1750/1751 BU	25 <sup>3</sup> /4" (654mm)	21 <sup>7</sup> /8" (556mm)	
	ESH/VESH-750 (5-18 kW) ESH/VESH-1100 (10-23 kW)	ESH/VESH-750 (5-18 kW)         Fits HE-Z/HE-B/HE/HV-70/71, LV-Z/LV-B/LV-E-1050/1051, LV-70           ESH/VESH-1100 (10-23 kW)         Fits HE-Z/HE-P/HE-B/HE/HV-100/101, LV-120/140	ESH/VESH-750 (5-18 kW)         Fits HE-Z/HE-B/HE/HV-70/71, LV-Z/LV-B/LV-E-1050/1051, LV-70         18 <sup>3</sup> / <sub>4</sub> " (476mm)           ESH/VESH-1100 (10-23 kW)         Fits HE-Z/HE-P/HE-B/HE/HV-100/101, LV-120/140         24 <sup>3</sup> / <sub>4</sub> " (629mm)	ESH/VESH-750 (5-18 kw)         Fits HE-Z/HE-B/HE/HV-70/71, LV-Z/LV-B/LV-E-1050/1051, LV-70         18 <sup>3</sup> / <sub>4</sub> <sup>"</sup> (476mm)         17" (432mm)           ESH/VESH-1100 (10-23 kw)         Fits HE-Z/HE-P/HE-B/HE/HV-100/101, LV-120/140         24 <sup>3</sup> / <sub>4</sub> <sup>"</sup> (629mm)         17" (432mm)

	include the electrical access parter, add 4 to Length (5 tol 2000)			
<b>HEPS Hi-Velocity Air F</b>	Purification System (See parts list for replacement filters)	L	М	N
HEPS w/ Merv 13 Filt.	Fits All 50/51/70/71/750/751/100/101/120/140/1050 Units	26 <sup>1</sup> /16" (662mm)	10 <sup>5</sup> /16" (262mm)	18 <sup>3</sup> /8" (467mm)
HEPS-1750 w/ Merv 13	Fits HE-P-240/241, LV-Z/LV-B/LV-E-1750/1751	28 <sup>1</sup> /2" (723mm)	10 <sup>5</sup> /16" (262mm)	21 <sup>1</sup> /8" (537mm)
Return Air Base		G	Н	I
RA-50	Fits HE-Z/HE-B/HE/HV-50/51, CU-51, LV-Z/LV-B-750/751, LV-50	14 <sup>1</sup> /2" (368mm)	18 <sup>1</sup> /2" (470mm)	22 <sup>1</sup> /2" (572mm)
RA-70	Fits HE-Z/HE-B/HE/HV-70/71, LV-Z/LV-B/LV-E-1050/1051, LV-70	19 <sup>1</sup> /2" (495mm)	18 <sup>1</sup> /2" (470mm)	22 <sup>1</sup> /2" (572mm)
RA-100	Fits HE-Z/HE-P/HE-B/HE/HV-100/101, LV-120/140	25 <sup>1</sup> /2" (648mm)	18 <sup>1</sup> /2" (470mm)	22 <sup>1</sup> /2" (572mm)
RA-1750	Fits HE-P-240/241, LV-Z/LV-B/LV-E-1750/1751	26 <sup>1</sup> /2" (673mm)	24 <sup>1</sup> /2" (622mm)	24" (610mm)
HVS Series Variable Sp	peed Heat Pump	Length	Width	Height
HVS-24	Can be used with HE-Z/HE-B/HE/HV-50/51, CU-51, LV-Z/LV-B-750/751, LV-50	38" (965mm)	16.14" (410mm)	32" (813mm)
HVS-36	Can be used with HE-Z/HE-B/HE/HV-70/71, LV-Z/LV-B/LV-E-1050/1051	38" (965mm)	16.14" (410mm)	32" (813mm)
HVS-60	Can be used with HE-Z/HE-P/HE-B/HE/HV-100/101, LV-120/140	37.5" (953mm)	16.25" (413mm)	52.5" (1,334mm)



# WARRANTY

Energy Saving Products Ltd. is proud to offer a limited warranty. This warranty applies strictly to the first purchaser at wholesale level and only to the Air Handler unit and module. It does not include connections, attachments and other products or materials furnished by the installer.

This warranty excludes any damages caused by changes, relocation to, or installation in a new site. This warranty does not cover any defects caused by failure to follow the installation and operating instructions furnished with the Air Handler. This warranty does not cover defects caused by failing to adhere to local building codes and following good industry standards. Failure to correctly install the Air Handler, or material related to the unit, may result in improper system performance and/or damages and will void this warranty. This warranty does not cover material installed in or exposed to a corrosive environment. This warranty does not cover products subjected to abnormal use, misuse, improper maintenance, or alteration of the product. Using the Air Handler and/or module as a source of temporary heating/cooling during construction will void this warranty.

A **Five (5) Year Limited Warranty** is extended on all components in products manufactured exclusively by Energy Saving Products. These components include Motors, WEG Controller, Circuit Boards, Dampers, Zoning Controls, Blowers, Motor & Blower Assemblies, Heating Coils, Chilled Water Coils, and Air Conditioning Coils. Note: If any product is installed in or exposed to a corrosive environment, warranty will be void.

A Three (3) Year Limited Warranty is extended on Electric Strip Heaters.

A One (1) Year Limited Warranty is extended on replacement parts.

Products sold by Energy Saving Products but manufactured by others, will carry the original manufacturer's warranty.

# **TERMS & CONDITIONS**

- Warranty will not be considered unless a contractor has contacted Energy Saving Products Ltd. Technical Support department for assistance, and received a tech code.
- Any repair performed under warranty must be approved by Energy Saving Products Ltd. for this warranty to be valid.
- The liability of Energy Saving Products Ltd. is limited to and shall not exceed the cost of pre-approved replacement parts.
- This warranty does not cover shipping costs to and from the factory, labor costs or any other cost associated with the installation of the replacement part.
- Inoperative parts must be returned to Energy Saving Products Ltd. with an ESP RMA Form that includes model, serial number, and a detailed description of the entire problem. Inoperative parts must be returned in testable condition.
- Energy Saving Products Ltd. is not liable for any other damages, personal injury, or any other losses of any nature.

#### Follow these steps for Service or Repair:

- 1. Contact the installer of the product or a licensed service company
- 2. Contact the distributor
- 3. Contact Energy Saving Products Ltd. Mon-Fri 8 am 4:30 pm MT 1-888-652-2219

This warranty replaces all other warranties expressed or implied.

www.hi-velocity.com

Energy Saving Products Ltd, established in 1983, manufactures the Hi-Velocity Systems<sup>™</sup> 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!



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