NOTE: This manual only applies to VEA 9000 - 18000 and VHA 9000-12000 BTU/hr models. For all other A-series models please refer to manual 95991002_05
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Congratulations!

The Friedrich VPAK has been carefully engineered and manufactured to provide many years of dependable, efficient operation while maintaining a comfortable temperature and humidity level. Many extra features have been built into the unit to ensure quiet operation, optimal circulation of cool, dry air, and the most economic operation.

Please carefully read and follow the installation instructions and safety warnings detailed in this manual.

---

**WARNING**

Please read this manual thoroughly prior to equipment installation or operation. It is the installer’s responsibility to properly apply and install the equipment. Installation must be in conformance with the NFPA 70-2008 National Electric Code or current edition, International Mechanic code 2009 or current edition and any other applicable local or national codes.

---

**WARNING**

Refrigeration system under high pressure. Do not puncture, heat, expose to flame or incinerate. Only certified refrigeration technicians should service this equipment. R410A systems operate at higher pressures than R22 equipment. Appropriate safe service and handling practices must be used. Only use gauge sets designed for use with R410A. Do not use R22 gauge sets. Failure to do so can result in property damage, personal injury, or death.

---

**WARNING**

Electrical shock hazard.

Turn OFF electric power before service or installation.

Unit must be properly grounded.

Unit must have correct fuse or circuit breaker protection. Unit’s supply circuit must have the correct wire conductor size. All electrical connections and wiring must be installed by a qualified electrician and conform to the National Electrical Code and all local codes which have jurisdiction. Failure to do so can result in property damage, personal injury and/or death.

---

**WARNING**

Indicates a hazard which, if not avoided, can result in severe personal injury or death and damage to product or other property.

---

**CAUTION**

Indicates a hazard which, if not avoided, can result in personal injury and damage to product or other property. All safety messages will tell you how to reduce the chance of injury, and tell you what will happen if the instructions are not followed.

---

**NOTICE**

Indicates property damage can occur if instructions are not followed.

---

**THINK SAFETY FIRST**

**WARNING**

Do not remove, disable or bypass this unit’s safety devices. Doing so may cause, fire, injuries or death.

---

**AVERTISSEMENT**

Ne pas supprimer, désactiver ou contourner cette unité des dispositifs de sécurité. Faire vous risqueriez de provoquer, le feu, les blessures ou la mort.

---

**ADVERTENCIA**

No eliminar, desactivar o pasar por alto los dispositivos de seguridad de la unidad. Si lo hace podría producirse fuego, lesiones o muerte.
# General Specifications

<table>
<thead>
<tr>
<th>V</th>
<th>E</th>
<th>A</th>
<th>0</th>
<th>9</th>
<th>K</th>
<th>3</th>
<th>4</th>
<th>RT</th>
<th>P</th>
<th>- A</th>
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</thead>
<tbody>
<tr>
<td>Series</td>
<td>Electric</td>
<td>Heat</td>
<td>Size</td>
<td>25 = 2.5 kW</td>
<td>34 = 3.4 kW</td>
<td>50 = 5.0 kW</td>
<td>RT = Standard Remote Operation</td>
<td>Engineering Code</td>
<td>Marketing Code</td>
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<tr>
<td>VEA = Cooling + Electric Heat</td>
<td>VHA = Heat Pump + Electric Heat</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Nominal Capacity (Btu/HR.)</td>
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<td></td>
<td></td>
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<tr>
<td>09 = 9000</td>
<td>12 = 12000</td>
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<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>K = 230/208 V</td>
<td>R = 265 V</td>
<td></td>
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<td></td>
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## Chassis Specifications

<table>
<thead>
<tr>
<th>Voltage</th>
<th>VEA09, VEA12, &amp; VEA18</th>
<th>VHA09 &amp; VHA12</th>
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<tr>
<td>230/208 or 265</td>
<td>230/208 or 265</td>
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</tr>
<tr>
<td>Refrigerant</td>
<td>R-410A</td>
<td>R-410A</td>
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<tr>
<td>Chassis Width</td>
<td>23 1/8”</td>
<td>23 1/8”</td>
</tr>
<tr>
<td>Chassis Depth</td>
<td>23 1/8”</td>
<td>23 1/8”</td>
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<tr>
<td>Chassis Height**</td>
<td>32 1/4”</td>
<td>32 1/4”</td>
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<tr>
<td>Shipping W x D x H</td>
<td>26 x 28 1/2” x 35”</td>
<td>26 x 28 1/2” x 35”</td>
</tr>
<tr>
<td>Supply Factory Collar***</td>
<td>10”</td>
<td>10”</td>
</tr>
<tr>
<td>Drain Connection</td>
<td>3/4” FPT</td>
<td>3/4” FPT</td>
</tr>
</tbody>
</table>

** Height includes 2” duct collar and isolators under unit
*** Factory collar accepts 10” flex duct

**NOTE:**
Chassis Dimensions

Top

Front

23 1/8"

2 15/16"

29 1/2"

1 1/2"

10"

10 1/8"

19 1/2"

31"

Side

23 1/8"

CONDENSER INLET AIR

CONDENSER EXHAUST

Rear

Duct Diameter

Electrical Entry

Supply Air

Return Air
### Electrical Data and Specifications

#### VEA

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VEA09K</th>
<th>VEA12K</th>
<th>VEA18K</th>
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</thead>
<tbody>
<tr>
<td>Heater Watts</td>
<td>2500/2050</td>
<td>3400/2780</td>
<td>5000/4090</td>
</tr>
<tr>
<td>Voltage</td>
<td>230/208</td>
<td>230/208</td>
<td>230/208</td>
</tr>
<tr>
<td>Elec. Heating Current [Amps]</td>
<td>12.0/11.1</td>
<td>16.0/14.6</td>
<td>22.9/20.9</td>
</tr>
<tr>
<td>Minimum Circuit Amperage</td>
<td>15</td>
<td>19.9</td>
<td>28.6</td>
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<tr>
<td>Branch Circuit Fuse [Amps]</td>
<td>15</td>
<td>20</td>
<td>30</td>
</tr>
<tr>
<td>LRA - Compressor [Amps]</td>
<td>21.0</td>
<td>21.0</td>
<td>21.0</td>
</tr>
<tr>
<td>Cooling Current [Amps]</td>
<td>4.2/4.4</td>
<td>4.2/4.4</td>
<td>4.2/4.4</td>
</tr>
<tr>
<td>Basic Heater Size</td>
<td>2.5 kW</td>
<td>3.4 kW</td>
<td>5.0 kW</td>
</tr>
<tr>
<td>Power Connection</td>
<td>HARD WIRED</td>
<td>HARD WIRED</td>
<td>HARD WIRED</td>
</tr>
<tr>
<td>Recommended Branch Circuit Wire Sizes * AWG-American Wire Gauge</td>
<td>14</td>
<td>12</td>
<td>10</td>
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</tbody>
</table>

#### VHA 230/208

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VHA09K</th>
<th>VHA12K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heater Watts</td>
<td>2500/2050</td>
<td>3400/2780</td>
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<tr>
<td>Voltage</td>
<td>230/208</td>
<td>230/208</td>
</tr>
<tr>
<td>Elec. Heating Current [Amps]</td>
<td>12.0/11.1</td>
<td>16.0/14.6</td>
</tr>
<tr>
<td>Minimum Circuit Amperage</td>
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<td>19.9</td>
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<tr>
<td>Branch Circuit Fuse [Amps]</td>
<td>15</td>
<td>20</td>
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<tr>
<td>LRA - Compressor [Amps]</td>
<td>21.0</td>
<td>21.0</td>
</tr>
<tr>
<td>Cooling Current [Amps]</td>
<td>4.3/4.3</td>
<td>4.3/4.3</td>
</tr>
<tr>
<td>Basic Heater Size</td>
<td>2.5 kW</td>
<td>3.4 kW</td>
</tr>
<tr>
<td>Power Connection</td>
<td>HARD WIRED</td>
<td>HARD WIRED</td>
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<tr>
<td>Recommended Branch Circuit Wire Sizes * AWG-American Wire Gauge</td>
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<td>12</td>
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</table>

#### VHA 265

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VHA09R</th>
<th>VHA12R</th>
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</thead>
<tbody>
<tr>
<td>Heater Watts</td>
<td>2500</td>
<td>3400</td>
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<tr>
<td>Voltage</td>
<td>265</td>
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<tr>
<td>Elec. Heating Current [Amps]</td>
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<tr>
<td>Minimum Circuit Amperage</td>
<td>13.1</td>
<td>17.4</td>
</tr>
<tr>
<td>Branch Circuit Fuse [Amps]</td>
<td>15</td>
<td>20</td>
</tr>
<tr>
<td>LRA - Compressor [Amps]</td>
<td>21.0</td>
<td>21.0</td>
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<tr>
<td>Cooling Current [Amps]</td>
<td>3.5</td>
<td>3.5</td>
</tr>
<tr>
<td>Basic Heater Size</td>
<td>2.5 kW</td>
<td>3.4 kW</td>
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<tr>
<td>Power Connection</td>
<td>HARD WIRED</td>
<td>HARD WIRED</td>
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<tr>
<td>Recommended Branch Circuit Wire Sizes * AWG-American Wire Gauge</td>
<td>14</td>
<td>12</td>
</tr>
</tbody>
</table>
Electrical Data and Specifications

**Electrical Requirements**

<table>
<thead>
<tr>
<th>Electrical Requirements</th>
<th>Use ONLY wire size recommended for single outlet branch circuit.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wire Size</td>
<td>Use ONLY type and size fuse or HACR circuit breaker indicated on unit’s rating guide. Proper over current protection to the units is the responsibility of the owner.</td>
</tr>
<tr>
<td>Grounding</td>
<td>Unit MUST be grounded from branch circuit to unit, or through separate ground wire provided on permanently connected units. Ensure that branch circuit or general purpose outlet is grounded.</td>
</tr>
<tr>
<td>Wire Sizing</td>
<td>Use recommended wire size given in tables and install a single branch circuit. All wiring must comply with local and national codes. NOTE: Use copper conductors only.</td>
</tr>
</tbody>
</table>

**WARNING**

**Electrical Shock Hazard.**

Turn OFF electric power before service or installation.

Unit must be properly grounded.

Unit must have correct fuse or circuit breaker protection. Unit’s supply circuit must have the correct wire conductor size. All electrical connections and wiring must be installed by a qualified electrician and conform to the National Electrical Code and all local codes which have jurisdiction. Failure to do so can result in property damage, personal injury and/or death.

**Electrical Rating Table**

NOTE: Use copper conductors ONLY. Wire sizes are per NEC.

<table>
<thead>
<tr>
<th>Recommended Branch Circuit Sizes*</th>
<th>AWG Wiring Size**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nameplate Maximum Circuit Breaker Size</td>
<td>14</td>
</tr>
<tr>
<td>15A</td>
<td>12</td>
</tr>
<tr>
<td>20A</td>
<td>10</td>
</tr>
<tr>
<td>30A</td>
<td></td>
</tr>
</tbody>
</table>

AWG - American Wire Gauge

* Single circuit from main box.

** Based on 100’ or less of copper, single insulated conductor at 60˚ C

**NOTE:** All 230/208 chassis must be hard wired with a properly sized breaker. See unit nameplate for specific electrical requirements. Use HACR type breakers to avoid nuisance trips. All field wiring must be done in accordance with NEC and local codes. It is the installer’s responsibility to ensure that the electrical codes are met.
Supply Air Flow Data

Indoor CFM & External Static Pressure

<table>
<thead>
<tr>
<th>Model</th>
<th>VEA09</th>
<th>VHA09/VEA12/ VHA12</th>
<th>VEA18</th>
</tr>
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<tbody>
<tr>
<td>Fan Speed</td>
<td>Low</td>
<td>High</td>
<td>Low</td>
</tr>
<tr>
<td>ESP (”)</td>
<td>CFM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.10”</td>
<td>405</td>
<td>450</td>
<td>420</td>
</tr>
<tr>
<td>.15”</td>
<td>375</td>
<td>420</td>
<td>405</td>
</tr>
<tr>
<td>.20”</td>
<td>345</td>
<td>385</td>
<td>385</td>
</tr>
<tr>
<td>.25”</td>
<td>325</td>
<td>365</td>
<td>355</td>
</tr>
<tr>
<td>.30”</td>
<td>305</td>
<td>340</td>
<td>320</td>
</tr>
</tbody>
</table>

Indoor air flow may be determined by measuring the external static pressure (ESP) of the duct system using an inclined manometer or magnahelic gauge and consulting the above chart to derive actual air flow. Under no circumstances should the small chassis Vert-I-Pak equipment be operated at an external static pressure in excess of .3” W.C. Operation of the Vert-I-Pak under these conditions will result in inadequate air flow, leading to poor performance and/or premature component failure.

Control

For LOW speed only operation, connect the fan output terminal from the thermostat to the GL terminal of the electronic control.

For HIGH speed only operation, connect the fan output terminal from the thermostat to the GH terminal of the electronic control.

For thermostats with two-speed capability, connect the LOW speed output to the GL terminal and the HIGH speed output to the GH terminal.
Vert-I-Pak Required Minimum Clearances

**Building Exterior Unit Opening Requirements**

VPAK units must be installed on an outside wall. Confined spaces and/or covered areas should be avoided. Units must be installed no closer than 12” apart when two units are side by side. If three or more units are to operate next to one another, maintain a minimum of 60” between units or pairs of units (Figure B). If more than two units are sharing a floor with adjacent, outset units, a minimum distance of 64” must be kept between units (Figure C). Also, a vertical clearance of 60” must be maintained (Figure A) between units. Units installed on the bottom floor must be mounted at least 6” off of the ground.

![Figure A](image1)

![Figure B](image2)

![Figure C](image3)

![Figure D](image4)

**Grill Clearance Requirements**

Where obstructions are present use the following guidelines for proper spacing from the VPAK exterior louvered grill. Friedrich recommends that ALL obstructions are a minimum of 72” from the exhaust.

For minor obstruction(s) such as lamp poles or small shrubbery, a clearance of 24” from the outdoor louver must be maintained.

For major obstructions such as a solid fence, wall, or other heat rejecting devices like a condensing unit, a minimum distance of 72” must be kept.

The example pictured above is for reference only and does not represent all possible installations. Please contact Friedrich Air Conditioning for information regarding effects of other installation arrangements.
Installation Overview and Dimensional Data

Dimensions

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Measurement</th>
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</thead>
<tbody>
<tr>
<td>Chassis (W x D x H)</td>
<td>23 1/8” x 23 1/8” x 32 1/4”</td>
</tr>
<tr>
<td>Exterior Rough Opening (W x H)</td>
<td>24 5/8” x 30 7/8”</td>
</tr>
<tr>
<td>Closet Rough Opening (W x H)</td>
<td>27” x 55 3/4”</td>
</tr>
</tbody>
</table>

Chassis Top View
Closet View

Example Closet

Optional 25" x 20" access panel filter (field supplied)

VPRG4/R Access Panel and Return Air Grille

Rigid Ductwork

Exterior Wall

Flexible Ductwork

VPAWPX-XX Wall Plenum

3/4" FPT Drain Connection [3]

Optional Platform

Electrical Connection

Thermostat Wiring

NOTE: It is recommended that 6” of clearance is provided on the side where the primary condensate is plumbed.
Wall Opening Dimensions

Exterior Wall Plenum Cut-Out

Dimensions (W x H):
24 5/8” x 30 7/8”

**NOTE:** The distance between the rough opening and the finished floor/platform must be 3/4”. If the installation will utilize an auxiliary drain pan it may not exceed 3/4” in height.

Return Air Access Door Wall Cut-Out

Dimensions (W x H):
27” x 55 3/4”
Wall Plenum Installation

Parts included in Plenum kit:

Outside Plenum Half (Part A)
Inside Plenum Half (Part B)

Field Supplied Parts:

Sealant, attachment screws, and flashing are field supplied. Silicone sealant is recommended.

VPAWP-8 adjust for walls up to 4” - 8” thick.
VPAWP-14 adjust for walls up to 8” - 14” thick

All installations are similar.
Wall Plenum Installation

Step 1 - Outside Wall Plenum Half

Note: The wall plenum is not designed to carry any structural load. A load bearing header must be built above the rough opening.

1. Prepare the rough opening. The rough opening should be lined with metal or wood. The plenum will warp if sealed against concrete or brick.
2. Dry fit the outside plenum half into the rough opening and check the fit and level.
3. Remove the outside plenum half, flash the rough opening to ensure proper fit and level.
4. Pre-installing the exterior louver (VPAL2) as shown above is optional [See Page 17].
5. Apply sealant to the outside plenum half and insert into the rough opening to ensure a water-tight seal. Ensure that the outside plenum half is securely attached to the framed opening.
Wall Plenum Installation

Step 2 - Inside Wall Plenum Half

1. Apply sealant to all 4 flange corners and unused holes. See Detail A.
2. Flash the inside of the rough opening to ensure the proper fit and level.
3. Insert inside plenum half (Part B) into outside plenum half (Part A). Ensure that Part A does not back out of the rough opening.
4. Remove the inside plenum half.
5. Apply sealant to the outside plenum half and insert into the rough opening to ensure a water-tight seal.
Wall Plenum Installation

Step 3 - Inside Wall Plenum (cont.)

NOTE: Do not place any screws, fasteners, or penetrating holes through the top or bottom of the plenum assembly.

1. Drill pilot holes on the interior of the inside plenum half [Part B] as show in Detail B. Pilot holes should be located approximately 4” from the top and bottom of the inside plenum half, on both the left and right sides.

2. Install fasteners through each pilot hole. Fastener must pass through both Part A and Part B. If the inside and outside plenum halves do not overlap at fastening point, be certain to drill extra holes where needed to secure both Part A and Part B to the rough opening.
Louver Installation

Installation of the louver PRIOR to wall plenum installation

1. Hold the louver up to the outside plenum half (Part A) and line up the louver top with the very top edge of the ¾” flange.
2. Line up the wall plenum holes with the threaded holes in the louver and securely tighten fasteners.

Installation of the louver AFTER the installation of wall plenum on elevated floors

From the interior of the utility closet:
1. Tie a rope or tether to the architectural louver and the divider in the wall plenum to prevent it from falling if dropped.
2. Turn the louver sideways and push the louver out below the divider in the wall plenum.
3. Pull the louver back against the wall plenum and align the holes.
4. Insert and tighten all eight provided fasteners. When the louver is secured, remove the safety tether.
Final Wall Plenum and Architectural Louver Installation

**NOTE:** Ensure that the weather strip is undamaged and provides a continuous seal around the inner perimeter of the plenum.

Apply silicone grease or other non-petroleum-based lubricants to the weather strip to enhance the sealing capability of the weather strip and ease installation of the air conditioner chassis.

1. Loosen the two set screws located on the top side of the divider.
2. Slide the top part of the divider toward the outside until the sealing strip makes contact with the exterior louver.
3. Tighten the set screws to complete the adjustment.

**NOTE:** Let all flashing cure completely before installing the chassis.
Chassis Installation

1. Ensure that the wall plenum and louver are installed in accordance with the instructions listed on pages 13-18.
2. Place the chassis into the closet with the outdoor side facing the wall plenum opening.
3. Slide the chassis into the wall plenum until the plenum divider seal is established.

**NOTE:** The Vert-I-Pak chassis must be inserted into the wall plenum so that the plenum divider gasket makes contact with the plastic condenser baffle on the unit. The chassis will fit approximately 2 3/8” into the wall plenum.

**CAUTION**

**Cut/Sever Hazard**

Some edges may be sharp.
Use gloves or other hand protection when handling the unit.
Failure to do so can result in minor to moderate personal injury

**Excessive Weight Hazard**

Use two or more people when installing your air conditioner.
Failure to do so can result in back or other injury.
Primary Drain Installation

NOTE: Failure to follow the following procedures may result in serious property damage. A field supplied secondary condensate pan or P-trap may be required. Check with local codes. In case of drainage system blockage, the unit base will allow excess water to flow out of the unit through the plenum and the architectural louver. It is critical to ensure that the drainage path is not blocked or obstructed in any way during installation.

1. The supplied drain kit must be connected to one of the three [left, right or rear] 3/4” FPT connections on the unit base pan. Use of rear fitting without connection to DWV system (drain, waste, vent) may result in staining of the outside wall.
2. Insert the provided 3/4” nipple into the determined connection using field-supplied Teflon tape or pipe joint compound.
3. With the slip end of a 3/4” union, connect to the nipple with Teflon tape or pipe joint compound.
4. Hand-tighten all fittings to prevent damage to unit or fittings.
5. Install a field-supplied drain system to the slip end of the union. A trap is recommended and drain connections should be connected to building DWV system. Pitch the drain line of a 1/4” downward slope for every foot [1’] of lateral horizontal run to the DWV.
6. Plug the two unused connection ports with the two provided 3/4” pipe plugs with field-supplied Teflon tape or pipe joint compound. Hand tighten to prevent damage to the unit or fittings. Do not thread metal or copper pipe fittings directly into unit.
7. Check the system for leaks.
Indoor Return Air Grille and Ductwork Installation

Option 1
VPRG4/R Return Air Grille with Access Panel
A field-supplied (25” x 20”) can be mounted inside the hinged access door. The door can be installed with the grille oriented at the top of the panel for improved sound attenuation.

Option 2
Field Supplied Return Air Grille
A field supplied return air grille divorced from the access panel must have a minimum 250 square inches of free area.

NOTE: All Vert-I-Pak chassis are shipped with a 20” x 14” filter installed. If a different filter holder or location is to be used, the filter on the chassis MUST be removed.

Ductwork

The supply duct system should be designed using a recognized method such as the equal fraction or velocity reduction method, using the appropriate duct calculator[s] for the type[s] of duct being used in the system. The duct system should be designed for a maximum friction rate of .3” water column taking into consideration all fittings, registers and/or diffusers.

NOTE: Do not operate the unit without a supply duct attached. The return air to the Vert-I-Pak unit MUST NOT be ducted and all units must have a free return air configuration to perform properly.
Remote Thermostat and Low Voltage Control Connection

Remote Thermostat
All Friedrich Vert-I-Pak units are factory configured to be controlled by using a single stage heat/cool remote wall mounted thermostat. The thermostat may be auto or manual changeover as long as the control configuration matches that of the Vert-I-Pak unit.

To connect the wall mounted thermostat:
1. Pull the disconnect switch.
2. Unscrew and remove the control box panel.
3. Select which side to run your thermostat wire.
4. Run the wires through the side hole in the box to reach the connection terminal wiring.
5. Make the connections, appropriately matching the wires as shown in the wiring diagram.
6. Reattach the control box cover.

Front Desk Control Terminals
The Friedrich Vert-I-Pak has built-in provisions for connection to an external switch to control power to the unit. The switch can be a central desk control system door switch.

For desk control operation, connect one side of the switch to the D1 terminal and the other to the D2 terminal. When the circuit is closed, unit operation will stop.

NOTE: The desk control system and switches must be field supplied.

Maximum Wire Length for Desk Control Switch

<table>
<thead>
<tr>
<th>AWG Wire Size</th>
<th>Maximum Length (ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>400</td>
</tr>
<tr>
<td>22</td>
<td>600</td>
</tr>
<tr>
<td>20</td>
<td>900</td>
</tr>
<tr>
<td>18</td>
<td>1500</td>
</tr>
<tr>
<td>16</td>
<td>2000</td>
</tr>
</tbody>
</table>

Auxiliary Fan Control
The Friedrich Vert-I-Pak also has the ability to control a 24VAC relay to activate an auxiliary or transfer fan. The outputs are F1 and F2 on the control board.

To connect the relay, simply wire one side of the relay to F1 and the other side to F2.

NOTE: The relay and auxiliary fans must be field supplied. The relay must be 24VAC @ 100mA or less.

Interface Definition

<table>
<thead>
<tr>
<th>Terminal Code</th>
<th>Wire Connection Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Common Ground Terminal</td>
</tr>
<tr>
<td>GH</td>
<td>Call for High Fan</td>
</tr>
<tr>
<td>GL</td>
<td>Call for Low Fan</td>
</tr>
<tr>
<td>B</td>
<td>Call for Heat Pump (Reversing Valve)</td>
</tr>
<tr>
<td>Y</td>
<td>Call for Compressor</td>
</tr>
<tr>
<td>W</td>
<td>Call for Heating (Electric)</td>
</tr>
<tr>
<td>R</td>
<td>24VAC to Wall Thermostat</td>
</tr>
</tbody>
</table>

NOTE: It is the installer’s responsibility to ensure that all control wiring connections are made in accordance with the installation instructions. Improper connection of the thermostat control wiring and/or tampering with the unit’s internal wiring can void the equipment warranty and may result in property damage, personal injury, or death. Questions concerning proper connections to the unit should be directed to the factory.
VEA 230/208 Electrical Wiring Diagram

**Legend for TSTAT Wiring Harness**

- **C** Common
- **R** 24VAC Power From Unit
- **W** Call for Heating
- **B** Reversing Valve Energized in Heating Mode
- **G** Call for Low Fan
- **H** Call for High Fan
- **R** 24VAC Power From Unit
- **Y** Call for Cooling

**Wire Colors and Designations**

- **Blue**: Connect to L1 (2.5 KW, 3.4 KW, 5.0 KW Heaters)
- **Red**: Connect to L2 (2.5 KW, 3.4 KW, 5.0 KW Heaters)
- **White**: Connect to L2 (5.0 KW Heaters)
- **Black**: Circuit Ground

**Wiring Diagram**

- **Electronic Control**
- **Heaters**: 2.5 KW, 3.4 KW, 5.0 KW
- **Compressor Gasket**
- **Terminal Cover**
- **Wiring Diagram COOL, ELECTRIC HEAT SMALL CHASSIS, 230/208V HEATERS: 2.5KW, 3.4KW, 5.0KW**

**Vocabulary**

- **Terminal Detail**
- **Black** (to L1)
- **Quick Disconnect**
- **Capacitor**
- **BLOWER MOTOR TO MOTOR MOUNT**
- **Harbor继电器**
- **Service Display**
- **Ambient Air Sensor**
- **INDOOR COIL SENSOR**
- **OUTDOOR COIL SENSOR**

**Voltage Selection Switch**

- **Set Voltage to 230V**

---

**Terminal Note**

- **PLUG**
- **NUT**
- **WASHER**
- **COMPRESSION HOUSING**
- **COMPRESSOR TERMINAL COVER**
- **MAINS CONNECTION**
- ** Vampire BASE**
- **CABLE WASH**
- **Protector**
- **Cable Gland**
- **Cable Gasket**
- **Compressor**
- **Quick Disconnect**

---

**Part No.**

- **9720001**

**Revision**

- **05**

---

**Legend for TSTAT Wiring Harness**

- **C** Common
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---

**COOL, ELECTRIC HEAT SMALL CHASSIS, 230/208V HEATERS: 2.5KW, 3.4KW, 5.0KW**

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**Service Display**

- **Ambient Air Sensor**
- **INDOOR COIL SENSOR**
- **OUTDOOR COIL SENSOR**

---

**Voltage Selection Switch**

- **Set Voltage to 230V**
**VHA 230/208 Electrical Wiring Diagram**

- **Legend for Tstat Wiring Harness**
- **Legend for Terminal Detail**
- **Legend for Wiring Diagram**

- **Part No. Rev.**
- **Terminal Cover**
- **Compressor Gasket**
- **Washer Nut**
- **Harness**
- **VOLTAGE SELECTION SWITCH**

- **White 520 (to L2)**
- **Black**
- **Red**
- **Green**
- **Orange**
- **Blue**
- **White**
- **Black**
- **G/F**
- **F**
- **S**
- **C**
- **FAN**
- **L1**
- **L2**
- **Electronc Control**
- **Quick Disconnect**
- **Coil Solenoid**
- **Capacitor**
- **Motor Blower**
- **Heater 2.5 KW & 3.4 KW**
- **Heater 5.0 KW**
- **Cool, Electric Heat, Heat Pump**
- **Small Chassis, 230/208V**
- **Heaters: 2.5KW, 3.4KW, 5.0KW**

**Call for Heating**
- W

**Reversing Valve Energized in Heating Mode**
- B

**Call for Low Fan**
- GL

**Call for High Fan**
- GH

**24VAC Power From Unit**
- R

**Call for Cooling**
- Y

**Set Voltage to 230V**
- RV
Final Installation Checklist

**WARNING**

**Electrical Shock Hazard**
Pull out electrical disconnect on front of the chassis and turn off all power to the unit before servicing.
Failure to do so can result in property damage, personal injury and/or death.

- Inspect and ensure that all components and accessories have been installed properly and that they have not been damaged during the installation process.
- Ensure that all installation instructions concerning clearances around the unit have been adhered to.
- Check to ensure that the unit air filter, indoor coil, and outdoor coil are free from any obstructions.
- Ensure that the circuit breaker(s) or fuse(s) and supply circuit wire size have been sized correctly.
- Check the condensate water drain(s) to ensure that they are adequate for the removal of condensate water and that they meet approval of the end user.
- Ensure that the entire installation is in compliance with all applicable national and local codes and ordinances having jurisdiction.
- **ENSURE THAT THE SUPPLY VOLTAGE TO THE UNIT IS WITHIN THE OPERATING RANGE**
- Secure all access panels (i.e. front cover and/or control box), apply power to the unit. The unit commissioning should be done at this time to ensure unit function.

**NOTE:** Maintaining a log for recording the dates of maintenance and/or service is recommended, and should be suggested to the owner or operator of the equipment.

- Present the owner or operator of the equipment with the Installation & Operation Manual, all accessory installation instructions, and the name, address and telephone number of the Authorized Friedrich Warranty Service Company in the area for future reference if necessary.

**NOTE:** The unit is not designed to guarantee continuous operation with outdoor ambient conditions greater than 110F.

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**Chassis Operation**

**Fresh Air Door**
The fresh air door is an "intake" system. It is opened via a slide mechanism on the front of the chassis located just above the indoor coil. Move the slide left to open and right to close the door. The system is capable of delivering up to 60 CFM of outdoor air.

**Low Ambient Compressor Cut Out**
Each chassis is equipped with low ambient protection that is determined by thermistor feedback. The feedback will prevent the compressor from operating at low suction temperatures.

**Room Freeze Protection**
This feature will monitor the indoor room conditions and in the event that the room falls below 40F, the unit will cycle on high fan with the electric heater. This occurs regardless of mode.
Service & Warranty

Servicing / Chassis Quick Change Outs
The chassis is designed for quick disconnect and change out. For minor electrical service, the control box cover lifts straight up after the screws and disconnect pull-out are removed. For major electrical, refrigeration, and fan service the chassis should be removed from the utility closet.

To Remove the Chassis from the Closet:
1. Switch the unit off at the thermostat.
2. Disconnect the power coming into the unit from the main breaker panel or the closet mounted disconnect.
3. Disconnect the electrical connection.
4. Disconnect the duct work.
5. Slide the chassis out of the wall plenum.
6. Slide and slightly lift the chassis out of the utility closet.

Inspect and Clean Indoor Air Coil
Eventually, minor amounts of lint and dirt may pass through the filter and collect on the indoor-air coil. These minor accumulations can be carefully vacuumed away with a brush attachment on a vacuum cleaner. Care must be taken to avoid bending the aluminum fins on the coil. Bent fins should be straightened using a special fin tool available from most HVAC supply depots.

Inspect Outdoor Air (OA) Intake and Exhaust
The unit’s outdoor-air intake and outdoor-air exhaust paths must remain clear. Keep it free of all debris, snow, or ice. The OA intake should also be kept free of obstructions. Blocking the OA exhaust or OA intake opening will reduce the efficiency of your unit and could damage it.

Inspect and Clean Condensate Drain
The condensate drain must be routed to a suitable drainage area. Check the unit condensate drain periodically. Keep it free of anything that may block or impede the flow of condensate water. If there is any accumulation of foreign matter in the drain pipe, it should be removed and cleaned. The entire drain line must be protected from freezing.

Warranty
All warranty service work must be done by an authorized servicer. See Product Warranty, and consult your dealer or contractor for details.

Electronic Control Error Code Diagnostics and Test Mode

Error Code Diagnostics
The electronic control continuously monitors the Vert-I-Pak unit operation and will store error codes if certain conditions are observed. In some cases the unit may take action and shut the unit off until conditions are corrected.

To access the error code menu press the ‘ENTER’ button. If error codes are present they will be displayed. If multiple codes exist you can toggle between error codes using the ‘SCROLL’ button.
Diagnostic Error Codes
Unit Control Panel

The display has four (4) digits. The left two digits indicate the error code [1-24] and the “On/Off” icons above these digits indicate the current state of the error code. The right two digits show the history count (up to 99) of the associated error. The display contains a maintenance icon [wrench] that will illuminate when the unit requires maintenance.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Front panel button stuck for more than 20 seconds</td>
<td>Continue to monitor for &quot;open&quot; switch.</td>
</tr>
<tr>
<td>2</td>
<td>Input voltage out of specification</td>
<td>Unit stops and opens all relays until voltage is back within specification.</td>
</tr>
<tr>
<td>3</td>
<td>Indoor temperature sensor open or shorted</td>
<td>The unit defaults the sensor to 75F in COOLING and 68F in HEATING and continues operation.</td>
</tr>
<tr>
<td>4</td>
<td>Indoor coil temperature sensor is open or shorted</td>
<td>The unit defaults the sensor to 40F and continues operation.</td>
</tr>
<tr>
<td>5</td>
<td>Outdoor coil temperature sensor is open or shorted</td>
<td>The unit defaults the sensor to 20F and continues operation. The unit will default to electric heat in HEATING if available.</td>
</tr>
<tr>
<td>6</td>
<td>Outdoor coil &gt; (greater than) 175F</td>
<td>The unit will shut down for 5 minutes then resume operation. If the failure occurs three times the severity is increased and unit operation is locked out.</td>
</tr>
<tr>
<td>7</td>
<td>Indoor coil &lt; (less than) 30F for 2 consecutive minutes</td>
<td>The compressor will turn off and the high fan speed will run. When the coil temperature rises above 45F the unit will resume normal operation.</td>
</tr>
<tr>
<td>8</td>
<td>Unit cycles &gt; (greater than) 9 times per hour</td>
<td>The unit will continue to operate and be monitored.</td>
</tr>
<tr>
<td>9</td>
<td>Unit cycles &lt; (less than) 3 times per hour</td>
<td>The unit will continue to operate and be monitored.</td>
</tr>
<tr>
<td>10</td>
<td>Room freeze protection</td>
<td>Only applicable when electric heat is available. Will run high speed fan and electric heat until the room temperature reaches 46F. The unit will display &quot;FRZ&quot; during operation. Logged only.</td>
</tr>
<tr>
<td>11</td>
<td>Thermostat or connection issue</td>
<td>The unit will not operate</td>
</tr>
<tr>
<td>12</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>13</td>
<td>High pressure limit switch is open ***Applies to 24000 BTU/hr units only</td>
<td>Compressor is turned off and high speed fan is run until the switch closes. 3 occurrences within an hour will lock out unit operation.</td>
</tr>
<tr>
<td>14</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>15</td>
<td>Heat pump error</td>
<td>If the indoor coil temperature is less than the ambient temperature for 3 minutes the unit will use electric heat to satisfy heating demand.</td>
</tr>
<tr>
<td>16</td>
<td>Temperature beyond operating limits</td>
<td>Occurs if the ambient temperature falls below 0F or above 130F. The unit is turned off until the temperature returns within operating range then continues normal operation.</td>
</tr>
<tr>
<td>17</td>
<td>Minimum configuration not met</td>
<td>The compressor must be enabled and have at least 2 fan speeds</td>
</tr>
<tr>
<td>18</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>19</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>20</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>21</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>22</td>
<td>Outdoor coil temperature &lt; 30F for 2 consecutive minutes</td>
<td>Unit will use electric heat to satisfy heating demands until the coil temperature rises above 45F. Applicable for heat pump models only.</td>
</tr>
<tr>
<td>23</td>
<td>Frost protection</td>
<td>Unit will run active defrost for a minimum of 6 minutes when the heat pump run-time is greater than 60 minutes and the outdoor coil temperature is 26F or less.</td>
</tr>
<tr>
<td>24</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
</tr>
</tbody>
</table>