# FRIEDRICH



### Variable Refrigerant Packaged Heat Pump

Innovative | Intelligent | Inverter



#### VRP07K/R

For Commercial and Residential Applications

One or more of the following patents may apply:

10408504 10436457 10488083

Additional patents pending



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### **Congratulations!**

The Friedrich VRP 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. All applicable national and local mechanical and electrical codes should be followed and take precedence over any Friedrich requirements or recommendations regarding installation applications detailed in this manual.

#### A 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.

## 

#### Electrical shock hazard.

Turn OFF electric power before service or installation. Unit must be properly grounded.

Unit must be properly glounded. 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.

### Your safety and the safety of others are very important.

We have provided many important safety messages in this manual and on your appliance. Always read and obey all safety messages.



This is the safety Alert symbol. This symbol alerts you to potential hazards that can kill or hurt you and others. All safety messages will follow the safety alert symbol with the word "WARNING" or "CAUTION". These words mean:

#### 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

Indications property damage can occur if instructions are not followed.

**A**AVERTISSEMENT **A** ADVERTENCIA



#### **A**WARNING

Do not remove, disable or bypass this unit's safety devices. Doing so may cause, fire, injuries or death. Ne pas supprimer, désactiver ou contourner cette l'unité des dispositifs de sécurité. faire vous risqueriez de provoquer, le feu, les blessures ou la mort. 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**

#### Nomenclature

V R P 0 7 K 2 5	S S	D	S	А	-A00
Series				Marketing Revision	Engineering Revision
VRP Heat Pump			S= Stand	ard	
			I - Pacor	an Hoat	
Nominal Canacity (Rtu /Hr)		[			
07 = 3800 - 10000 Operating Range					
		Pl	enum and	Louver Configuration	on
Voltage		D=	- Standaro	d (VRP07 Only)	
K = 230/208 V					
R = 265 V					
	S= Star	L			
Heater Watts	R= Reh	ieat			
25 = 2.5 kW		ntilation			
34 = 3.4 kW		IIIIIalion			
	S= Standard No	FreshAire™	Ч		
	F= Single OA Fa	an 35 CFM			
Model		v	/RP07K /	VRP07R	
Model Cooling Performance Data (Cooling Standards: 95°F DB/75	5°F WB outdoo	v or, 80°F DB	/RP07K / /67°F WE	VRP07R 3 indoor)	
Model Cooling Performance Data (Cooling Standards: 95°F DB/75 Voltage	5°F WB outdoo	V or, 80°F DB 230/208	/RP07K / /67°F WE	VRP07R B indoor) 265	
Model Cooling Performance Data (Cooling Standards: 95°F DB/75 Voltage Cooling Btu (Rated)	5°F WB outdoo	V or, <b>80°F DB</b> 230/208	/RP07K / /67°F WE 70(	VRP07R 3 indoor) 265 00	
Model Cooling Performance Data (Cooling Standards: 95°F DB/75 Voltage Cooling Btu (Rated) Cooling Btu (Min Max)	5°F WB outdoo	V or, 80°F DB 230/208	/RP07K / /67°F WE 700 3800 -	VRP07R 3 indoor) 265 00 10000	
Model         Cooling Performance Data (Cooling Standards: 95°F DB/75         Voltage         Cooling Btu (Rated)         Cooling Btu (Min Max)         Outdoor Operating Range (°F )	5°F WB outdoo	V or, <b>80°F DB</b> 230/208	/RP07K / /67°F WE 700 3800 - 55 -	VRP07R 3 indoor) 265 00 10000 115	
Model         Cooling Performance Data (Cooling Standards: 95°F DB/75         Voltage         Cooling Btu (Rated)         Cooling Btu (Min Max)         Outdoor Operating Range (°F )         Power (W)	5°F WB outdoo	V or, 80°F DB 230/208	/RP07K / /67°F WE 700 3800 - 55 - 63	VRP07R 3 indoor) 265 00 10000 115 6	
Model         Cooling Performance Data (Cooling Standards: 95°F DB/75         Voltage         Cooling Btu (Rated)         Cooling Btu (Min Max)         Outdoor Operating Range (°F )         Power (W)         EER	5°F WB outdoo	V or, 80°F DB/ 230/208	/RP07K / /67°F WE 700 3800 - 55 - 63 11	VRP07R 3 indoor) 265 00 10000 115 66 .0	
Model         Cooling Performance Data (Cooling Standards: 95°F DB/75         Voltage         Cooling Btu (Rated)         Cooling Btu (Min Max)         Outdoor Operating Range (°F )         Power (W)         EER         IEER*	5°F WB outdoo	V or, 80°F DB 230/208	/RP07K / /67°F WE 700 3800 - 55 - 63 11 19	VRP07R 3 indoor) 265 00 10000 115 66 .0 .1	
Model         Cooling Performance Data (Cooling Standards: 95°F DB/75         Voltage         Cooling Btu (Rated)         Cooling Btu (Min Max)         Outdoor Operating Range (°F )         Power (W)         EER         IEER*         Sensible Heat Ratio	5°F WB outdoo	V 230/208	/RP07K / /67°F WE 700 3800 - 555 - 63 11 19 0.7	VRP07R 3 indoor) 265 00 10000 115 36 .0 .1 77	
Model         Cooling Performance Data (Cooling Standards: 95°F DB/75         Voltage         Cooling Btu (Rated)         Cooling Btu (Min Max)         Outdoor Operating Range (°F )         Power (W)         EER         IEER*         Sensible Heat Ratio         Cooling Amps	5°F WB outdoo	V pr, 80°F DB/ 230/208	/RP07K / /67°F WE 700 3800 - 55 - 63 11 19 0.7 3.	VRP07R 3 indoor) 265 00 10000 115 66 .0 .1 77 2	
Model         Cooling Performance Data (Cooling Standards: 95°F DB/75         Voltage         Cooling Btu (Rated)         Cooling Btu (Min Max)         Outdoor Operating Range (°F )         Power (W)         EER         IEER*         Sensible Heat Ratio         Cooling Amps         Heat Pump Performance Data	5°F WB outdoo	V 230/208	/RP07K / /67°F WE 700 3800 - 555 - 63 11 19 0.7 3.	VRP07R 3 indoor) 265 00 10000 115 36 .0 .1 77 2	
Model         Cooling Performance Data (Cooling Standards: 95°F DB/75)         Voltage         Cooling Btu (Rated)         Cooling Btu (Min Max)         Outdoor Operating Range (°F )         Power (W)         EER         IEER*         Sensible Heat Ratio         Cooling Amps         Heat Pump Performance Data         Voltage	5°F WB outdoo	V 230/208 230/208	/RP07K / /67°F WE 700 3800 - 55 - 63 11 19 0.7 3.	VRP07R 3 indoor) 265 00 10000 115 36 .0 .1 77 2 265	
Model         Cooling Performance Data (Cooling Standards: 95°F DB/75         Voltage         Cooling Btu (Rated)         Cooling Btu (Min Max)         Outdoor Operating Range (°F )         Power (W)         EER         IEER*         Sensible Heat Ratio         Cooling Amps         Heat Pump Performance Data         Voltage         Heating Btu ( Rated @ 47° F )	5°F WB outdoo	230/208	/RP07K / /67°F WE 700 3800 - 555 - 63 11 19 0.7 3. 700	VRP07R 3 indoor) 265 00 10000 115 36 .0 .1 77 2 265 00	
Model         Cooling Performance Data (Cooling Standards: 95°F DB/75         Voltage         Cooling Btu (Rated)         Cooling Btu (Min Max)         Outdoor Operating Range (°F )         Power (W)         EER         IEER*         Sensible Heat Ratio         Cooling Amps         Heat Pump Performance Data         Voltage         Heating Btu ( Rated @ 47° F )         Heating Btu ( @ 17° F )	5°F WB outdoo	230/208	/RP07K / /67°F WE 700 3800 - 55 - 63 11 19 0.7 3. 3. 700 35	VRP07R 3 indoor) 265 00 10000 115 36 .0 .1 .7 2 265 00 00 00	
Model         Cooling Performance Data (Cooling Standards: 95°F DB/75         Voltage         Cooling Btu (Rated)         Cooling Btu (Min Max)         Outdoor Operating Range (°F )         Power (W)         EER         IEER*         Sensible Heat Ratio         Cooling Amps         Heat Pump Performance Data         Voltage         Heating Btu ( Rated @ 47° F )         Heating Btu (@ 17° F )         Heating Btu (Min Max.)	5°F WB outdoo	V pr, 80°F DB 230/208	/RP07K / /67°F WE 700 3800 - 555 - 63 111 19 0.7 3. 3. 700 350 2800 -	VRP07R 3 indoor) 265 00 10000 115 66 .0 .1 77 2 265 00 00 00 9000	
Model         Cooling Performance Data (Cooling Standards: 95°F DB/75         Voltage         Cooling Btu (Rated)         Cooling Btu (Min Max)         Outdoor Operating Range (°F )         Power (W)         EER         IEER*         Sensible Heat Ratio         Cooling Amps         Heat Pump Performance Data         Voltage         Heating Btu ( Rated @ 47° F )         Heating Btu (@ 17° F )         Heating Btu (Min Max.)         Heat Pump Outdoor Operating Range (°F )	5°F WB outdoo	V 230/208 230/208 230/208	/RP07K / /67°F WE 700 3800 - 555 - 63 11 19 0.7 3. 700 350 2800 - 0 -	VRP07R 3 indoor) 265 00 10000 115 36 .0 .1 77 2 2 2 2 2 5 00 00 00 9000 70	
Model         Cooling Performance Data (Cooling Standards: 95°F DB/75         Voltage         Cooling Btu (Rated)         Cooling Btu (Min Max)         Outdoor Operating Range (°F )         Power (W)         EER         IEER*         Sensible Heat Ratio         Cooling Amps         Heat Pump Performance Data         Voltage         Heating Btu ( Rated @ 47° F )         Heating Btu (@ 17° F )         Heating Btu (Min Max.)         Heat Pump Outdoor Operating Range (°F )         COP	5°F WB outdoo	230/208	/RP07K / /67°F WE 700 3800 - 55 - 63 11 19 0.7 3. 700 350 2800 - 0 - 3.	VRP07R 3 indoor) 265 00 10000 115 66 .0 .1 77 2 2 265 00 00 9000 70 3	
Model         Cooling Performance Data (Cooling Standards: 95°F DB/78         Voltage         Cooling Btu (Rated)         Cooling Btu (Min Max)         Outdoor Operating Range (°F )         Power (W)         EER         IEER*         Sensible Heat Ratio         Cooling Btu (Rated @ 47° F )         Heating Btu (@ 17° F )         Heating Btu (@ 17° F )         Heating Btu (Min Max.)         Heat Pump Outdoor Operating Range (°F )         COP         Heating Power (W)	5°F WB outdoo	230/208	/RP07K / /67°F WE 700 3800 - 555 - 63 11 19 0.7 3. 700 350 2800 - 0 - 3. 62	VRP07R 3 indoor) 265 00 10000 115 36 .0 .1 77 2 2 265 00 00 9000 70 3 21	

\*Integrated Energy Efficiency Ratio (IEER) is calculated based on AHRI Standard 390 - 2021

### Dimensions



Model	VRP07K/R	VRP07K/R With Reheat	
Dimensions (W x D x H)	22 15/16" x 22 13/16" x 44 15/16"		
Shipping Dimensions (W x D x H)	25" x 25" x 48 1/4"		
Net Weight (lbs.)	161		
Shipping Weight (lbs.)	Shipping Weight (lbs.) 165		
R410A Charge (oz.)	31.0	33.0	

### **Electrical Data**

VRP Model	Voltage	Electric Heater Watts	Electric Heating Btu	ID Blower Amps	OD Blower Amps	Total Electric Heating Amps	МСА	МОР / МОСР
	230	0	0	0.7	0.5	3.2	Q 1	15
	208	0	0	0.7	0.5	3.2	8.1	15
VPD07K	230	2500	8530	0.7	0.5	11.5	44.4	15
VKFU/K	208	2045	6980	0.7	0.5	10.6	14.4	15
	230	3400	11600	0.7	0.5	15.4	10.3	20
	208	2780	9490	0.7	0.5	14.1	19.5	20
		0	0	0.5	0.5	4.8	7.9	15
VRP07R	265	2500	8530	0.5	0.5	9.9	12.5	15
		3400	9490	0.5	0.5	13.3	16.7	20

MCA = Minimum Circuit Ampacity

MOP / MOCP - Maximum Overcurrent Protection / Breaker Size

Minimum Circuit Amps (MCA) and MOCP values in the above table are calculated in accordance with The NEC.Article 440

Electrical Requirements			
Wire Size	Use <b>ONLY</b> wire size recommended for single outlet branch circuit.		
Fuse/Circuit Breaker	Use <b>ONLY</b> type and size fuse or HACR cir- cuit breaker indicated on unit's rating guide. Proper over current protection to the units is the responsibility of the owner.		
Grounding	Unit <b>MUST</b> be grounded from branch circuit to unit, or through separate ground wire provided on permanently connected units. Ensure that branch circuit or general pur- pose outlet is grounded.		
Wire Sizing	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.		

#### **Electrical Rating Table**

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

Recommended Branch Circuit Sizes*				
Nameplate Maximum Circuit Breaker Size	AWG Wiring Size**			
15A	14			
20A	12			

AWG - American Wire Gauge

\* Single circuit from main box.

\*\* Based on 100' or less of copper, single insulated conductor at 60° C

### **Air Flow Data**

#### **Air Flow Data** Airflow Model Speed Static Pressure (in. WC) Select Setting 0.00 0.05 0.10 0.15 0.20 High Low High Low High VRP07K/R\* Low High Low High Low

#### Indoor CFM & External Static Pressure

\* Rated to 0.1" ESP High and includes factory provided filter

#### **VRP** Configurator

All units are shipped with Speed Select 1 High as the default airflow. In higher static applications, it is necessary to increase the airflow to a higher Speed Select setting. Using the VRP Configurator tool and associated instructions, the speed settings can be changed on units with a firmware 3.7.0.0 or later.

#### Condenser CFM & External Static Pressure

VRP07 is designed to install through an exterior wall with a plenum (VPAWP1-8, VPAWP-14) and a Friedrich external louver .

If the Friedrich designed plenum and louver combinations are not used, the selections and design must be evaluated by Friedrich to ensure the total pressure drop does not exceed the maximum allowable limits.

Condenser External Static Pressure			
Design			Max
	CFM	ESP ("WC)	ESP ("WC)
VRP 7000 Btu	550	0.02	0.08

### **VRP®** Required Minimum Clearances

#### **Building Exterior Unit Opening Requirements**

VRP 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. If two units are facing each other, a minimum distance of 108" must be kept between units (Figure D).





The 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 Orientations**



### Exterior Wall Opening Dimensions

Exterior Wall Rough Opening Dimensions				
Unit	Width	Heigth		
VPAWP1-*	24 5/8"	30 7/8"		

\*8 or 14

NOTE: The distance between the rough opening and the finished floor/platform must be 3/4".



### Interior (Closet) Wall Opening Dimensions



**NOTE:** To maintain ease of removal and serviceability, if the unit is installed on a platform ensure that the total height of the unit from the floor does not exceed the height of the interior rough opening.

### **Preliminary Plumbing**

#### Standard (Front Install)

The image to the right shows the installation closet for the standard (Front Install) configuration (where the wall plenum is opposite the service access door).

A drainage system is required, and should provide a "P-trap" to prevent undesirable waste gas from entering into the residential area. This is represented by a vertical standpipe in the image shown (Detail A), but other solutions are possible and are at the discretion of the building designer and contractor.

The near wall has been trimmed away at the door centerline to permit full view of the installation.

**Detail A** 





#### Field Supplied Parts:

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

VPAWP1-8 adjusts for walls up to 4" - 8" thick.

VPAWP1-14 adjusts for walls up to 8" - 14" thick

All installations are similar.







- 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.



#### **VPDP2 Drain Kit Installation**



### Note: VRP07 models require installation of the VPDP2 drain kit. Please reference the VPDP2 installation manual for more detailed instructions.

- 1) Cut away gasket from the of the base of the inside wall plenum half the length of the drain kit beginning from the bottom right corner.
- 2) Place the VPDP2 where the gasket has been removed as shown above.
- 3) Ensure that the back lip of the VPDP2 is inserted no deeper than 1.5" into the exterior opening.
- 4) Secure the VPDP2 to the finished floor or platform.

#### **Final Drain Installation**



**NOTE:** Failure to follow the following procedures may result in serious property damage. A field supplied secondary condensate pan 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) Ensure the drain pan is not inserted beyond 1.5 inches into the sleeve.
- 2) Attach the drain pan to the closet floor with the appropriate field supplied hardware.
- 3) Use the supplied drain plug to plug the unused port on the VPDP2. Proper sealant must be applied to prevent leaks.
- 4) Use one of the first three options above for routing of the drain line.
- 5) Check the system for leaks.

#### **Louver Installation**





### 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.

### **Unit Installation**



All louver, plenum, rough plumbing, VPDP2 installation, and rough wiring steps must be complete prior to final installation of the air conditioning chassis.

### **Final Unit Installation Overview**



- 1) Ensure that power if off at the junction box feeding power to the air conditioner until all process steps are completed.
- 2) Move the unit from the shipping base and onto the installation site.
- 3) Insert the unit's rear extension into the wall plenum. There should be approximately 2" of penetration of the unit into the wall plenum, resulting in a complete seal all around.
- 4) Identify the appropriate VPDP2 drain port to use and complete plumbing.
- 5) Attach the ductwork to the unit at the supply-air outlet and ensure the seal is air tight.
- 6) Wire and connect the wall controller.
- 7) Connect the main power.

### **Ductwork Installation**



### Wall Controller Installation

#### Proper Wiring of VRP unit to Wall Controller

Use shielded and stranded CAT 6 cable with twisted pairs to wire the wall controller. Use the wire colors with the corresponding terminals on the wall controller to the VRP unit as shown in the table below.

	Wire Color	Label
Orange		N/ I
Green / White		V +
Brown		
Blue / White		D +
Blue		6
Brown / White		D -
Green		N/
Orange / White		V -
Ground Shield Wire		GND

Table shows which wire pairs go with which screw terminal.

### Wall Controller Installation

#### Wiring to the VRP Unit

- A. Strip the wire ends to 9/16" (15 mm).
- B. Insert the wire pairs into terminals as shown below.
- C. Insert ground shield wire into ground terminal (marked with a ground symbol).
- D. Tighten the screws to secure the wires to the corresponding terminals.
- E. Pull the wires to check that they are securely affixed to the terminal block.





### **Electrical Installation**



Remove the front unit panel to expose the incoming power terminal block (Detail, see below)





#### **Return Air Door Installation**



The door panel is supported along one edge by the provided hinge. The opposite edge has a latch which secures the panel to the adjacent framed structure.

The kit contains hinge bracket for mounting the door with the return air openings low (shown in option 1) or high (shown in Option 2) on the door. For increased sound reduction, it is recommended to install the door with the return air opening in the high position.

The door panel has a provision for filter installation on the door. This feature is only usable when the door is installed in the lower orientation (Option 1) and the unit filter has been removed.

#### The unit should not be operated with both the unit filter and the door filter installed.

### FreshAire<sup>™</sup> System Set-Up and Operation (Optional Feature)



To engage the FreshAire<sup>™</sup> System, flip the switch into the ON position. The unit will engage and dis-engage fresh-air automatically based on settings. The automatic damper will open when there is a call for Fresh Air.



### **Basepan Heater**

#### Basepan Heat Thermostat

VRP model numbers that end with the 'L' character will come equipped with a basepan heater. The basepan heat engages and disengages automatically based on outdoor ambient and base-pan temperatures.

#### Electrical Wiring Diagram - 208/230V 2.5kW, 3.4 kW & 5.0 kW



#### Electrical Wiring Diagram - 265V 2.5kW, 3.4 kW & 5.0 kW



### **Final Installation Checklist**

#### 

#### 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.

WARNING: Do not operate the unit during construction. Doing so can damage the equipment and void warranty.

#### **Chassis Operation**

#### **Cooling Operation**

The set point must be at least 3°F below room temperature to ensure compressor operation. In the cooling mode, when demand is present, the indoor blower and outdoor fan will operate. The compressor will vary operating speed to maintain desired set point.

#### **Heat Pump Operation**

The set point must be greater than 3°F but not greater than 6°F above room temperature to ensure compressor operation.

In the heating mode, when demand is present, the indoor blower and outdoor fan will operate. The compressor will vary operating speed to maintain desired set point.

#### **Electric Heat Operation**

If the set-point is greater than 5°F - 15°F (depending on outdoor conditions) above room temperature, the heat pump operation will be terminated and the electric heater will be energized to satisfy the heating demand. If heat pump operation is not available due to defrost or error, the electric heater will be used to satisfy heating demand.

#### FreshAire™

The FreshAire<sup>™</sup> System (optional) delivers outside air to the indoor space. The system has a fan that draws outdoor air into the system. The outdoor air leaves the system through a filter and enters the indoor space in front of the indoor conditioning coil. The outdoor air mixes with the return air and is drawn through the indoor conditioning coil. The optional system can be configured to have either a single (F option) outdoor air fan and filter, or dual (D option) outdoor air fans and filters.

The FreshAire<sup>TM</sup> System uses one  $6 \times 6 \times 1$  filter. The filter is accessed through the front of the unit just below the main unit filter. Slide the filter straight out to remove and straight in to replace.

### Service & Warranty

#### Servicing / Chassis Quick Change Outs

The chassis is designed for quick disconnect and change out. For minor electrical service, the Electrical Access Panel is easily removable once the screws are removed. For major electrical, refrigeration and fan service the chassis may be removed from utility closet.

### AWARNING

#### **Electrical Shock Hazard**

Pull out electrical disconnect on front of the chassis and turn off all power to unit before servicing.

Failure to do so can result in property damage, personal injury and/or death.

## Routine Maintenance Performing Routine Maintenance

With proper maintenance and care, your system will operate economically and dependably. Maintenance can be accomplished easily by referring to the following directions. However, before performing any maintenance, see above stated WARNING.



### 

#### Cut/Sever Hazard

Some edges may be sharp, use gloves or other hand protection when handling unit.

Failure to do so can result in minor to moderate personal injury.

#### **Replace Air Filter**

A dirty air filter reduces the efficiency of your VRP unit and allows lint and dirt to accumulate on the indoor-air coil. Lint and dirt on the indoor- air coil can damage your unit.

The air filter should be replaced as it becomes dirty. To replace the chassis mounted return air filter:

- 1. Slide the holders away from the filter.
- 2. Remove the filter.
- 3. Install a new disposable filter.
- 4. The unit filter size is 14" x 20" x 1"

#### NOTE: DO NOT OPERATE YOUR SYSTEM WITHOUT A FILTER IN PLACE OR BLOCK THE FRONT OF THE UNIT RETURN AIR OPENING.

#### To Remove the Chassis from the Closet:

- A. Switch the wall controller off.
- B. Disconnect the power coming into the unit from the main breaker panel or the closet mounted disconnect.
- C. Disconnect the electrical connection.
- D. Disconnect the duct work.
- E. Slide the chassis out of the wall plenum.
- F. 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 VRP electronic control continuously monitors the unit operation and will store error codes if certain conditions are witnessed. In some cases the unit may take action and shut the unit off until conditions are corrected.

To enter the error code menu, do a long press (3 seconds) of the Fan Mode and Fan Speed keys. When the menu opens an E will be displayed on the screen. Navigate through the diagnostics with the Up and Down keys. The displayed number denotes the number of the active diagnostic test.

To exit, press the Enter key.

### Accessories

ITEM	DESCRIPTION	QTY.	CHECK LIST		
VPDP2	Drain Kit		Require One per Unit		
VPAWP1-8	Wall Plenum for 4" to 8" thick wall	ĺ	Require One of these		
VPAWP1-14	Wall Plenum for 8" to 14" thick wall		Wall Plenums per unit		
VPAL2	Architectural louver (30° Blade angle)		Require One of these		
VPSC	Architectural louver (30° Blade angle) Custom Color		Louvers per unit		
VPRG4/R	Return Air Access Panel		Require One per unit		

### Accessories

ТҮРЕ	ITEM	DESCRIPTION	CHECK LIST
WALL CONTROLLER	VRPXWCT	Wall Controller	Required one per unit
	VRPXEMRT2	VRP Energy Management Wired Wall Controller with Occupancy Sensor	Require One of the Controllers per unit
	VRPXEMWRT2	VRP Energy Management Wireless Wall Controller with Occupancy Sensor	
	EMOCT	Online Connection Kit – Optional with VRPXEMRT1/VRPXEMWRT1	Optional
	EMRAF	Remote Access Fee – Optional with VRPXEMRT1/VRPXEMWRT1	Optional
		VRPXEM(W)RT2	

### Diagnostic Error Codes

Code	Description
3	Return air thermistor open/shorted
4	Indoor coil (cool inlet) thermistor open/shorted
5	Outdoor coil (heat inlet) thermistor open/shorted
6	Discharge air thermistor open/shorted
7	Outdoor ambient thermistor open/shorted
8	Indoor coild (heat cond.) thermistor open/shorted
9	Compressor discharge thermistor open/shorted
10	Compressor suction thermistor open/shorted
11	Liquid cool thermistor open/shorted
12	Liquid heat thermistor open/shorted
13	Humidity sensor open/shorted
14	Pressure limit switch open
16	Compressor model code error
17	Compressor output phase loss
19	Outdoor coil temperature above 175F
20	Indoor coil frozen
24	Discharge air temperature above 185F
26	Ambient temperature beyond operating limits
27	Minimum configuration not met
28	Motor board critical failure
29	Bad heater board firmware (VRP36 only)
30	MCS ID fan port over current
31	MCS OD fan port over current
32	MCS compressor port over current
34	Unit not provisioned
35	DC bus over voltage
36	DC bus under voltage
37	PCB over temperature
39	Low blower speed
40	Wall controller connection issue
41	EEV start-up fault
42	Compressor speed sync error
43	Motor board communication issue
44	Compressor start failure
45	Compressory current limited
46	ID Coil temperature greater than 175F
47	Compressor I2T fault
48	ID fan I2T fault
49	OD fan I2T fault
50	Motor board processor over voltage (15V)
51	DC bus over current
52	DC axis over voltage
53	AC line under voltage
54	AC line over voltage



#### Friedrich Air Conditioning Co.

10001 Reunion Place, San Antonio, TX 78216 800.541.6645 www.friedrich.com

#### VRP Variable Refrigerant Packaged Heat Pump

#### LIMITED WARRANTY

1. A) ONE YEAR PARTS WARRANTY - FRIEDRICH AIR CONDITIONING CO. (FRIEDRICH) warrants to the original end-user of this product that should it prove defective due to improper workmanship and/or material under normal use for a period of one years from the date of installation, FRIEDRICH will repair or replace, at its option, any defective part without charge for the part. Replacement parts are warranted for the remainder of the original warranty period.

B) THIS WARRANTY DOES NOT INCLUDE LABOR or other cost incurred for servicing, repairing, removing, installing, shipping, or handling of either defective or replacement parts, or complete unit. Such cost may be covered by a separate warranty provided by the installing contractor.

C) SECOND THROUGH FIFTH YEAR (Sixty (60) months from the date of installation). On the sealed REFRIGERATION SYSTEM. Any part of the sealed refrigeration system that is defective in material or workmanship will be repaired or replaced free of charge (excluding freight charges) by our authorized service center during normal working hours. The sealed refrigeration system consists of the compressor, metering device, evaporator, condenser, reversing valve, check valve, and the interconnecting tubing. LABOR IS NOT INCLUDED FOR INSTALLING REPLACEMENT PARTS.

These warranties apply only while the unit remains at the original site and only to units installed inside the continental United States, Alaska, Hawaii, Puerto Rico, and Canada. The warranty applies only if the unit is installed and operated in accordance with the printed instructions and in compliance with applicable local installation and building codes and good trade practices. For international warranty information, contact the Friedrich Air Conditioning Company - International Division.

D) NOTICE: To obtain service and/or warranty parts replacement, you must notify an authorized FRIEDRICH Air Conditioning Co. distributor, dealer, or contractor of any defect within the applicable warranty period.

2. Any defective part to be replaced must be made available to FRIEDRICH in exchange for the replacement part. You must present proof of the original date of installation of the product in order to establish the effective date of the warranty. Otherwise, the effective date will be deemed to be the date of purchase plus thirty days. The return of the owner registration card is not a condition of warranty coverage. However, please detach and return it so that we can contact you should a question of safety arise which could affect you.

3. TO OBTAIN WARRANTY SERVICE, please contact your authorized FRIEDRICH distributor, dealer, or the contractor who installed the equipment. If your dealer or contractor needs assistance, the authorized FRIEDRICH distributor is available for consultation, and FRIEDRICH supports the efforts of the distributor.

4. This limited warranty applies only to units remaining at the site of the original installation (except for mobile home installations) and only to units installed within the continental United States, Alaska, Hawaii, and Canada. This limited warranty applies only if the unit is installed and operated in accordance with FRIEDRICH instructions and in compliance with applicable local installation and building codes and good trade practices.

5. THIS WARRANTY DOES NOT COVER damages caused by: (a) accident, abuse, negligence, or misuse; (b) operating the product in a corrosive atmosphere containing chlorine, fluorine or any other damaging chemicals; (c) modification, alteration, poor service practices; (d) improper matching or application of the product or components; (e) failure to provide proper maintenance and service to the product according to manufacturer's instructions; (f) installation or operating of the product in a manner contrary to the instructions of the manufacturer; (g) lightning, fluctuations in electrical power or other Acts of God; (h) operation of the unit during construction. This LIMITED WARRANTY also excludes all cost of installation, disconnection or dismantling the product, parts used in connection with normal maintenance such as air filters or belts and owner-required maintenance. Consult the instructions enclosed with the product for information regarding recommended maintenance.

6. No one is authorized to change this LIMITED WARRANTY in any respect, or to create any other obligation or liability in connection with this product.

7. YOUR ONLY REMEDIES ARE PROVIDED IN THIS LIMITED WARRANTY, ANY EXPRESS WARRANTY NOT PROVIDED HEREIN, AND ANY REMEDY WHICH, BUT FOR THIS PROVISION, MIGHT ARISE BY IMPLICATION OR OPERATION OF LAW, IS HEREBY EXCLUDED AND DISCLAIMED. THE IMPLIED WARRANTIES OF MERCHANTABILITY AND OF FITNESS FOR ANY PARTICULAR PURPOSE ARE EXPRESSLY LIMITED TO A TERM OF ONE YEAR FROM THE DATE OF ORIGINAL INSTALLATION. UNDER NO CIRCUMSTANCES SHALL FRIEDRICH BE LIABLE TO THE OWNER OR ANY OTHER PERSON FOR ANY INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH THIS PRODUCT, WHETHER ARISING OUT OF BREACH OF WARRANTY, BREACH OF CONTRACT OR OTHERWISE.

8. Some states do not allow limitations on how long an implied warranty lasts and/or do not allow the exclusion or limitation of incidental, special or consequential damages, so the above limitations or exclusions may not apply to you.

9. This warranty gives you specific legal rights, and you may have other rights which vary from state to state and province to province.

10. This warranty is valid in the U.S.A. and Canada and is not transferable.

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### VRP<sup>®</sup> Variable Refrigerant Packaged Heat Pump

Innovative | Intelligent | Inverter



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