



VRL

Low Temperature Self Contained Glass Door Merchandisers

with R-290 Refrigerant

WARNINGS:

If the information in these instructions are not followed exactly, a fire or explosion may result, causing property damage, personal injury or death.

Installation and service must be performed by a qualified installer or service agency.

READ THE ENTIRE MANUAL BEFORE INSTALLING OR USING THIS EQUIPMENT.

The unit uses R-290 gas as the refrigerant. R-290 is flammable and heavier than air. It collects first in low areas but can be circulated by the fans. If propane gas is present or even suspected, do not allow untrained personnel to attempt to find the cause. The propane gas used in the unit has no odor. The lack of smell does not indicate a lack of escaped gas. If a leak is detected, immediately evacuate all persons from the store, and contact the local fire department to advise them that a propane leak has occurred. Do not let any persons back into the store until the qualified service technician has arrived and that technician advises that it is safe to return to the store. No open flames, cigarettes or other possible sources of ignition should be used inside or in the vicinity of the units.

FAILURE TO ABIDE BY THIS WARNING COULD RESULT IN AN EXPLOSION, DEATH, INJURY AND PROPERTY DAMAGE.

IMPORTANT
Keep in store for future reference!



Installation & Operation Manual

P/N 3034040_J August 2022

Spanish 3034045



BEFORE YOU BEGIN

Read these instructions completely and carefully.



PERSONAL PROTECTION EQUIPMENT (PPE)

Personal Protection Equipment (PPE) is required whenever installing or servicing this equipment. Always wear safety glasses, gloves, protective boots or shoes, long pants, and a long-sleeve shirt.









- 1. If the information in these instructions are not followed exactly, a fire or explosion may result, causing property damage, personal injury or death.
- 2. Installation and service must be performed by a qualified installer or service agency.
- 3. This unit is designed only for use with R-290 gas as the designated refrigerant.

THE REFRIGERANT LOOP IS SEALED. ONLY A QUALIFIED TECHNICIAN SHOULD ATTEMPT TO SERVICE!

- Propane is flammable and heavier than air.
- It collects first in the low areas but can be circulated by the fans.
- If R-290 (propane) is present or even suspected, do not allow untrained personnel to attempt to find the cause.
- The propane gas used in the unit has no odor.
- The lack of smell does not indicate a lack of escaped gas.
- If a leak is detected, immediately evacuate all persons from the store, and contact the local fire department to advise them that a pro pane leak has occurred.
- Do not let any persons back into the store until the qualified service technician has arrived and that technician advises that it is safe to return to the store.
- A hand-held propane leak detector ("sniffer") shall be used before any repair and/or maintenance.
- No open flames, cigarettes or other possible sources of ignition should be used inside the building where the units are located until the qualified service technician and/or local fire department determines that all propane has been cleared from the area and from the refrigeration systems.
- Component parts are designed for propane and non-incendive and non-sparking. Component parts shall only be replaced with identical repair parts.

FAILURE TO ABIDE BY THIS WARNING COULD RESULT IN AN EXPLOSION, DEATH, INJURY AND PROPERTY DAMAGE.

ATTENTION

Merchandiser must operate for 24 hours before loading product!

Regularly check merchandiser temperatures.

Do not break the cold chain. Keep products in freezer before loading into merchandiser.

These merchandisers are designed for only pre-frozen products.



IMPORTANT KEEP IN STORE FOR FUTURE REFERENCE Quality that sets industry standards!

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REVISION HISTORY

REVISION J

Updated wiring diagrams, Pages 44, 45; Updated Standard Parts, Page 39

REVISION H

Updated the wiring diagrams.

REVISION G

Updated type & clearance, Page 5; Casters, Page 9; Checklist, Page 12; Physical & Electrical Data, Page 42; Updated condensing unit drawings and wiring diagrams

REVISION F

Added new product warnings, Page 7

REVISION E

Added recovering refrigerant steps

REVISION D

Removed Fan Key Page; Updated parts list and diagrams; added California Warning REVISION C

Changed Added VRL 1-door cases

Changed info about door torque.

REVISION B

Changed NEMA Plug - Page 13

ORIGINAL ISSUE — JULY 2017

ATTENTION

Adjust closing torque by turning the bottom hinge pin in the direction the door closes.

Use a 1/2 inch (13 mm) wrench, and turn the hinge pin until the door closes on its own.

Usually it takes two clicks or a half turn.



ANSI Z535.5 DEFINITIONS



• **DANGER** – Indicate[s] a hazardous situation which, if not avoided, will result in death or serious injury.



• WARNING – Indicate[s] a hazardous situation which, if not avoided, could result in death or serious injury.



- **CAUTION** Indicate[s] a hazardous situation which, if not avoided, could result in minor or moderate injury.
- **NOTICE** *Not related to personal injury* Indicates[s] situations, which if not avoided, could result in damage to equipment.



This warning does not mean that Hussmann products will cause cancer or reproductive harm, or is in violation of any product-safety standards or requirements. As clarified by the California State government, Proposition 65 can be considered more of a 'right to know' law than a pure product safety law. When used as designed, Hussmann believes that our products are not harmful. We provide the Proposition 65 warning to stay in compliance with California State law. It is your responsibility to provide accurate Proposition 65 warning labels to your customers when necessary. For more information on Proposition 65, please visit the California State government website.



Do NOT remove shipping crate until the merchandiser is positioned for installation.

A CAUTION

Excessive ambient conditions may cause condensation and therefore sweating of doors. Facility operators should monitor doors and floor conditions to ensure safety of persons.



Case ventilation openings must be clear of any obstructions. Do not damage the refrigerant circuit.

INSTALLATION

NSF LISTING

These merchandisers are manufactured to meet ANSI / UL 471 standard requirements for safety. Proper installation is required to maintain this listing. Near the serial plate, each case carries a label identifying the type of conditions for which the merchandiser was tested.

ANSI/NSF-7 Type II – Display Refrigerator / Freezer Intended for 80°F / 55% RH Ambient Application

ANSI/NSF-7 – Display Refrigerator Intended for Bulk Produce

FEDERAL / STATE REGULATION

These merchandisers, at the time they are manufactured, meet all federal and state / provincial regulations.

HUSSMANN PRODUCT CONTROL

The serial number and shipping date of all equipment is recorded in Hussmann's files for warranty and replacement part purposes. All correspondence pertaining to warranty or parts ordering must include the serial number of each piece of equipment involved. This is to ensure the customer is provided with the correct parts.

SHIPPING DAMAGE

All equipment should be thoroughly examined for shipping damage before and during unloading. This equipment has been carefully inspected at our factory. Any claim for loss or damage must be made to the carrier. The carrier will provide any necessary inspection reports and/or claim forms.

Apparent Loss or Damage

If there is an obvious loss or damage, it must be noted on the freight bill or express receipt and signed by the carrier's agent; otherwise, carrier may refuse claim.

Concealed Loss or Damage

When loss or damage is not apparent until after equipment is uncrated, retain all packing materials and submit a written response to the carrier for inspection within 15 days.

LOCATION

These merchandisers are designed for displaying products in air conditioned stores where temperature is maintained at or below the ANSI / NSF-7 specified level and relative humidity is maintained at or below 55%.

Recommended operating ambient temperature is between 60°F (15.6°C) to 80°F (26.7°C). Maximum relative humidity is 55%.

Placing refrigerated merchandisers in direct sunlight, near hot tables or near other heat sources could impair their efficiency. Like other merchandisers, these merchandisers are sensitive to air disturbances. Air currents passing around merchandisers will seriously impair their operation. Do NOT allow air conditioning, electric fans, open doors or windows, etc. to create air currents around the merchandiser. VRL units take in air and exhaust air through the front of the case. A 1-inch clearance space on top, at back or either side of the case.

6 Installation

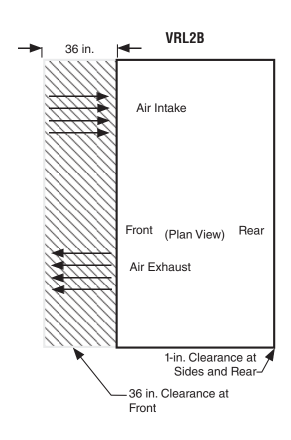
SELF CONTAINED (LOCATION)

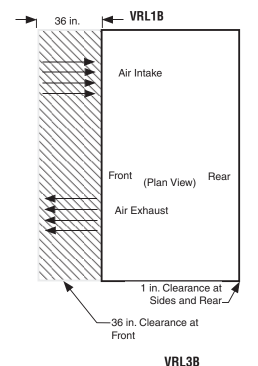
Product should always be maintained at proper temperature. This means that from the time the product is received, through storage, preparation and display, the temperature of the product must be controlled to maximize the life of the product.

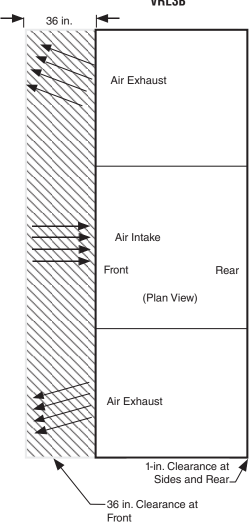
BE SURE TO POSITION SELF CONTAINED MERCHANDISERS PROPERLY.

VRL models have vented base panels to allow air circulation through the condensing unit.

Allow for a minimum 36 in. clearance in the front. Blocking or restricting air flow will adversely affect performance and may damage the refrigeration system.







UNLOADING

Unloading from Trailer:

Lever Bar (also known as a Mule, Johnson Bar, J-Bar, Lever Dolly, or Pry Lever)

Move the merchandiser as close as possible to its permanent location and remove all packaging. Check for damage before discarding packaging. Remove all separately packed accessories such as kits and shelves.

Improper handling may cause damage to the merchandiser when unloading. To avoid damage:

- 1. Do not drag the merchandiser out of the trailer. Use a Johnson bar (Mule).
- 2. Use a forklift or dolly to remove the merchandiser from the trailer.





Do not use mechanical devices or other means to accelerate the defrosting process.

Do not use electrical appliances inside the food storage compartments of the case.



Case ventilation openings must be clear of any obstructions. Do not damage the refrigerant circuit.

EXTERIOR LOADING

Do NOT walk on top of the merchandiser or damage to the merchandisers and serious personal injury could occur.

MERCHANDISERS ARE NOT STRUCTURALLY DESIGNED TO SUPPORT EXCESSIVE EXTERNAL LOADING such as the weight of a person. Do not place heavy objects on the merchandiser.

SHIPPING SKID

Each merchandiser is shipped on a skid to protect the merchandiser's base and to make positioning the case easier.

Remove the top of the crate and detach walls from each other (if applicable). Lift crate from the skid. Unscrew the case from the skid. The merchandiser can now be lifted off the crate skid. *Lift only at base of skid!* Remove any braces and/or skids attached (blanket wrapped merchandiser may have skids).

DO NOT TILT MERCHANDISER ON ITS SIDE OR END WHEN REMOVING SKID.

Once the skid is removed, the merchandiser must be lifted —NOT PUSHED— to reposition. To remove the skid, remove screws attaching skid to the merchandiser.

Check floor where merchandisers are to be set to if it is a level area. Determine the highest part of the floor.

MODEL DESCRIPTION

VRL merchandisers are low temperature selfcontained cabinets, designed for pre-packaged frozen food or products that require frozen temperatures for conservation.

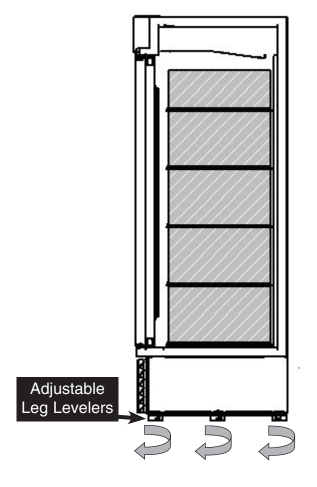
Design Features:

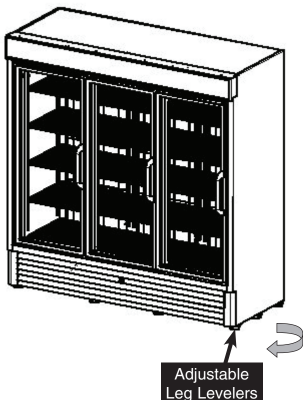
- Contemporary styling places maximum attention on merchandising
- All VRL merchandisers have the same access panel design for commonality between merchandisers
- Self-closing Innovator doors. Positive seal, torsion type closure system
- Triple-pane thermal insulated glass door assemblies
- Magnetic door gaskets of one-piece construction, removable without tools for ease of cleaning
- Merchandiser can be placed against wall no air gap is required behind the case
- Digital display in center of case air grille

CABINET LEVELING

This merchandiser must be installed level (from back to front, and side to side) to allow maximum draining of the condensate water as well as proper door alignment and operation. Choose a level area to install case.

VRL2B and VRL3B also have an adjustable leg leveler at center front and back. Turn the leg levelers clockwise to add length to each leg for leveling.

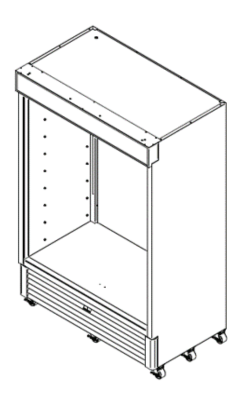




CASTERS

When optional casters are used, screw them tight to the merchandiser base. Once in final position, lock each caster. This option is a ship loose kit. As a standard offering, this merchandiser is fabricated with hockey puck style leveler.



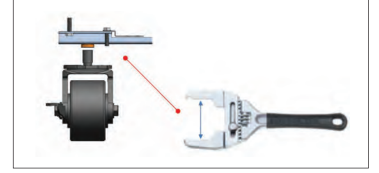


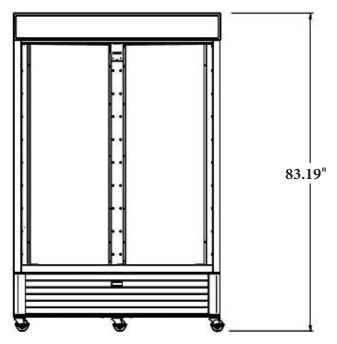
FIELD REQUIRED TOOLS

Pry (J) bar to lift up case to remove leg levelers.



Make sure the adjustable wrench used has a minimum opening of $2^{5/16}$ ".





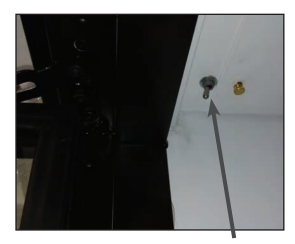
SHELF INSTALLATION

After the cabinet is leveled, the shelves may be installed. Wire shelves are adjustable. Shelf spacing can be adjusted by positioning the shelf clips according to individual loading requirements.

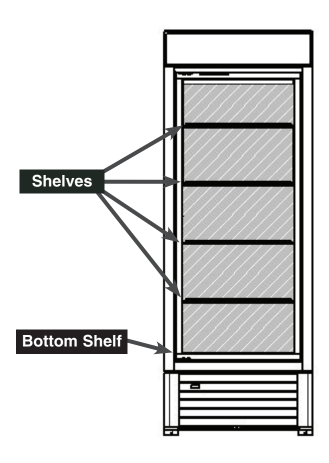
VRL merchandisers have four movable wire shelves and one bottom wire shelf, per door as a standard option. Extra shelves can be ordered as optional kits.

LAMPS

This merchandiser has a light switch inside of the left door frame. The switch controls the display lighting and interior lighting.



Light Switch



STOCKING

Product should NOT be placed in case until merchandiser is at proper operating temperature. The VRL merchandisers must remain in operation for at least 24 hours before product may be loaded into case cabinet. Proper rotation of product during stocking is necessary to prevent product loss. Always bring the oldest product to the front and set the newest to the back.

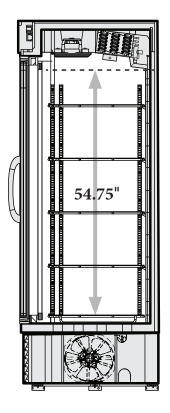
AIR EXHAUST AND RETURN GRILLE MUST REMAIN OPEN AND FREE OF OBSTRUCTION AT ALL TIMES.

Do not allow product, packages, signs, etc. to block air exhaust or return grille. Do not use non-approved shelving, baskets, display racks, or any accessory that could hamper air curtain performance.

DO NOT VIOLATE THE LOAD LIMIT LINES OF VRL CASES, BECAUSE PRODUCT WILL BLOCK THE COLD AIR FLOW.

LOAD LIMITS

Product must be within designated load limit to ensure proper refrigeration and air curtain performance.



Load Limit for VRL Merchandisers

12 INSTALLATION

Hussmann Self-Contained Refrigeration Equipment Start Up Check List

Please note that failure to follow this start-up document may void your factory warranty

Step	Startup Activity	Check
1	Locate, read and maintain install/operation manual in a safe place for future reference.	
2	Examine unit. Confirm there is NO damage or concealed damage.	
3	Level the unit, side to side and front to rear.	
4	Remove all shipping brackets/compressor straps/bolts etc.	
5	Unit must be run on a dedicated electrical circuit without the use of an extension cord.	
6	Ensure that the proper electrical requirements for the equipment are supplied.	
7	Verify field electrical connections are tight.	
8	Verify all electrical wiring is secured and clear of any sharp edges or hot lines.	
9	Verify the condensate drain line is properly trapped and pitched. Ensure condensate drain tube is properly located against condensate pan.	
10	Verify all required clearances on the sides and back of unit.	
11	Verify there are no air disturbances external to the unit. Heat and air registers, fans, and doors etc.	
	owner/operator that merchandiser must operate at temperature for 24 hrs prwith product.	ior to

Form HSCW01 Rev. 30MAY12 P/N 0525209_B

LEGAL DISCLAIMER:

Hussmann shall not be liable for any repair or replacements made without the written consent of Hussmann, or when the product is installed or operated in a manner contrary to the printed instructions covering installation and service which accompanied such product.

ELECTRICAL / REFRIGERATION

PLUG

The plug cord is 9ft long and is located on the right hand rear of the merchandiser. Disconnect power before servicing. VRL merchandisers require a dedicated electrical circuit with ground. 12AWG is the minimum sized acceptable wire.

A WARNING

Merchandiser must be grounded. Do not remove the power supply cord ground.

- The VRL1B requires a dedicated 15 AMP/208-230V circuit with a grounded wall receptacle (NEMA L6-15P).
- The VRL2B requires a dedicated 15 AMP/208-230V circuit with a grounded wall receptacle (NEMA L6-15P).
- The VRL3B requires a dedicated 20 AMP/208-230V circuit with a grounded wall receptacle (NEMA L6-20P).
- Always use a dedicated circuit with the amperage stated on the unit.
- Plug into an outlet designed for the plug.
- Do not overload the circuit.
- Do not use long or thin extension cords. Never use adapters.
- If in doubt, call an electrician.

ALWAYS CHECK THE SERIAL PLATE FOR COMPONENT AMPERES







NEMA L6-20P VRL3B



Risk of Electric Shock. If cord or plug becomes damaged, replace only with a cord and plug of the same type.

Nominal	Minimum	Maximum
Voltage	Voltage	Voltage
208-230	188	253

A WARNING

— LOCK OUT / TAG OUT —

To avoid serious injury or death from electrical shock, always disconnect the electrical power at the main disconnect when servicing or replacing any electrical component. This includes, but is not limited to, such items as doors, lights, fans, heaters, and thermostats.

Before Beginning Any Service or Repair:

Use a hand-held propane leak detector ("sniffer") to ensure no propane is present in the immediate area, the inside of the display case and the inside of the refrigeration system. R-290 is an odorless refrigerant. Keep the area clear of all customers and non-essential or unauthorized personnel.

Verify that all repair parts are identical models to the ones they are replacing. Do not substitute parts such as motors, switches, relays, heaters, compressors, power supplies or solenoids. Failure to do so can result in an explosion, death, injury and property damage. Parts used on hydrocarbon cases must meet specific UL certification for non-incendive or non-sparking components. Use only Hussmann approved parts approved through the Hussmann Performance Parts Website. https://parts.hussmann.com/

Brazing must not begin before all propane has been cleared from the immediate area — the inside of the displays case and the inside of the refrigeration system.

If a leak is detected, follow store safety procedures. It is the store's responsibility to have a written safety procedure in place. The safety procedure must comply with all applicable codes such as local fire department's codes.

At minimum, the following actions are required:

- Immediately evacuate all persons from the store, and contact the local fire department to advise them that a propane leak has occurred.
- Call Hussmann and/or a qualified service agent and inform them that a propane sensor has detected the presence of propane.
- Do not let any persons back into the store until the qualified service technician has arrived and that technician advises that it is safe to return to the store.

WARNING

Only Hussmann or factory trained technicians should service or repair this R-290 (propane) equipment.

Failure to follow instructions can result in an explosion, death, injury and property damage.

- The propane gas used in the unit has no odor. The lack of smell does not indicate a lack of escaped gas.
- A hand-held propane leak detector ("sniffer") should be used before any repair and/ or maintenance is attempted. All repair parts must be identical models to the ones they are replacing.
- No open flames, cigarettes or other possible sources of ignition should be used inside the building where the units are located until the qualified service technician and/or local fire department determines that all propane has been cleared from the area and from the refrigeration systems.

REPLACING REFRIGERATION SYSTEM COMPONENTS

A DANGER

Only Hussmann service technicians or technicians qualified to handle R-290 (propane) refrigerant should service or repair this R-290 (propane) equipment Failure to follow instructions can result in an explosion, death, injury and property damage.

NOTICE

For VRL merchandisers with a serial number starting with MY19C or earlier, there may be a solenoid valve in place on the liquid line between the condenser coil and the filter drier. This is a normally closed solenoid. When the unit is deenergized, refrigerant can become trapped between the compressor and this valve. When removing the refrigerant from the system, line tap valves must be placed between the compressor and this solenoid valve as well as on the low side of the system.

STEPS TO RECOVER REFRIGERANT

- 1. Make sure you are in a well ventilated area before making any service or repair to the refrigeration system.
- 2. Disconnect all power sources from the system. Some systems may have more than one plug or power supply.
- 3. Tap system with line tap valves, attaching gauges to the high and low sides of the system.



refrigeration line tapping valve

4. Connect hose to an evacuated recovery tank. Open refrigeration gauges and recovery tank.





- 5. With the suction valve in vacuum, the refrigerant will be recovered into the recovery tank.
- 6. Once recovered, close the tank valve and remove the guage from the tank and connect nitrogen tank to the system to purge it with nitrogen.
- 7. Pull vacuum to a minimum of 200 microns or lower.

CHARGING

A calibrated scale with +/-2 gram accuracy must be used to charge the system. The charge amount is shown on the serial plate. Only R-290 grade refrigerant can be used. Standard propane does not meet the purity/moisture content of R-290, and therefore cannot be used to charge cases.

No gas charge adjustments are allowed. When connecting hoses between the refrigeration system, manifold gauges, and refrigerant cylinder, ensure that the connections are secure and there are no potential sources of ignition nearby. Ensure that contamination of different refrigerants does not occur when using charging equipment.

Use dedicated hoses to service R-290 (propane) refrigeration systems. Hoses or lines should be as short as possible to minimize the amount of refrigerant contained in them.

Ensure that the refrigeration system is properly grounded prior to charging the system with refrigerant, to avoid the potential for static build-up.

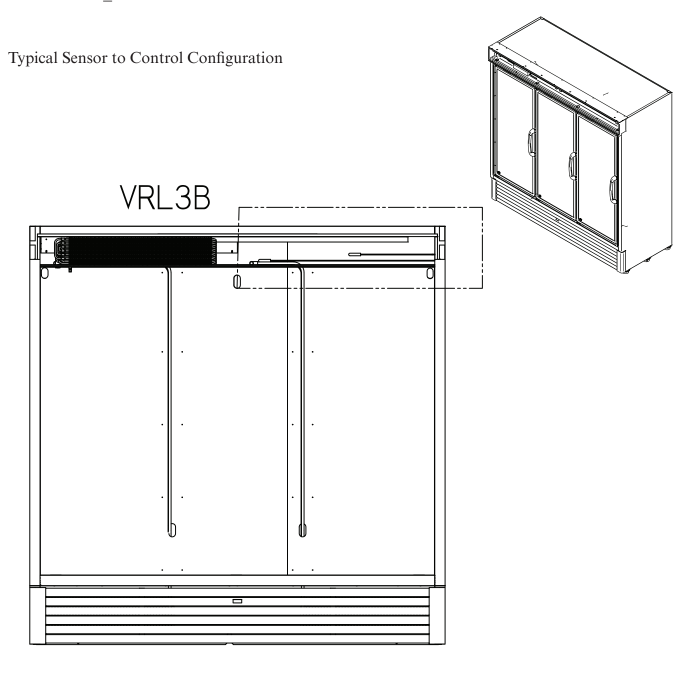
A WARNING

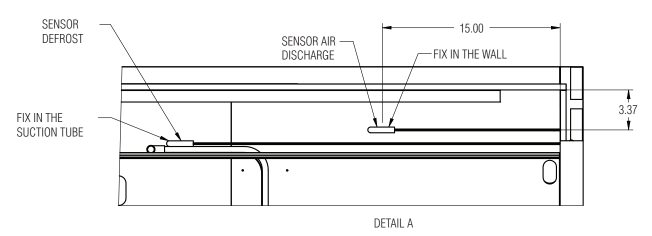
Component parts shall be replaced with like components, and servicing shall be done by factory authorized service personnel only, so as to minimize the risk of possible ignition due to incorrect parts or improper service.

Extreme care must be taken not to overfill the refrigeration system. After charging, carefully disconnect the hoses, attempting to minimize the quantity of refrigerant released. Further leak check the service ports, hoses, refrigerant tanks. The service ports shall be checked for leaks using a hydrocarbon leak detector with a sensitivity of 3 grams/year (0.106 Oz/year) leak rate.

Thoroughly leak check the service ports. If no leak is present, use a pinch-off tool to close the ends of the service tubes before brazing them shut. If a Schrader valve is used on the compressor service tube, it must be removed and the previous steps followed in order to braze the service tube shut.

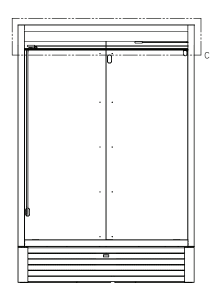


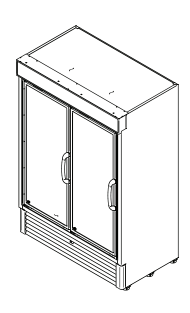


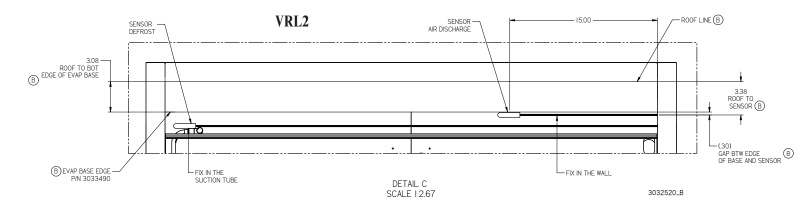


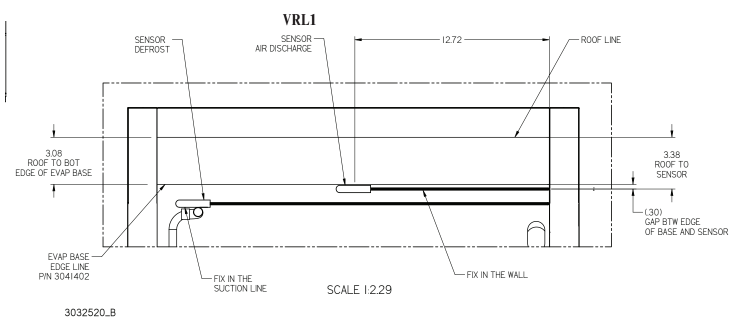
18 ELECTRICAL / REFRIGERATION

Typical Sensor to Control Configuration









CONTROLLER

Model	Product Application	Controller Set Point (° F)	Defrost Frequency (per day)	Type of Defrost	Temp. Termination	Failsafe time (min)
VRL1		-20 ° F (- 29 ° C)	2			
VRL2	Frozen Food	-14.5 ° F (-25.8 ° C)	2	Electric	48°F(9°C)	50
VRL3		-12 ° F (- 24 ° C)	2			

(Factory Settings)

Hussmann Controller Operation RTN

The Controller controls refrigeration temperature. This is factory installed in the control panel. Defrosts are time initiated and temperature terminated for self contained. The defrost setting is factory set as shown above. To ensure a thorough defrost, defrost must be terminated by the temperature termination setting — not by time.

- 1. Plug the merchandiser plug into its receptacle.
 - a. The controller display will illuminate.
 - b. The interior light will illuminate.
- 2. After the control preprogrammed time delay of up to 6 minutes, the compressor and evaporator fan(s) will start if the control is calling for cooling.
- 3. The control will cycle the compressor but may also cycle evaporator fan(s) on and off determined by the Set-Point and Differential temperatures.
 - a. The Set-Point is the adjustable preprogrammed temperature.
 - b. The Differential is the non-adjustable pre programmed temperature.
 - c. The Control is designed to read and display a cabinet temperature not a product temperature.

This cabinet temperature may reflect the refrigeration cycle of the Set-Point and it's Differential. The most accurate temperature on a cabinets operation is to verify the product temperature.

Taking as an example a VRL case, freezer, If the Set-Point is -12°F and the Differential is 9°F. (Set-Point) -12°F + 9 (Differential) = -3°F. The compressor and evaporator fan(s) will cycle off -12°F and back on at -3°F.

Main Features:

- Panel-mounted
- Energy saving algorithms and optimised defrost control
- 8 preloaded applications
- Defrost at single / double evaporator
- Frame Heater
- Local network auto-configuration
- Direct load connection (up to 2 HP)
- Supply voltage control LVD
- Presence of an open collector output

Key Functions:

- 2 ON/OFF regulators for HOT/COLD
- Single defrost and double evaporator (heatings, modulated heaters, reverse cycle, hot gas)
- Evaporator fans and condenser fans
- Frame Heater
- AUX
- Light
- · Door switch
- ON /OFF
- Deep cooling cycle

- Day / Night
- Diagnostics
- "Easy Map" programming
- Programmable inputs/outputs
- LINK2 local area network
- RS485 communication protocol: Modbus
- Compatible with Device Manager (DM)
- Compatible with Unicard and Multi-function key



KDEPLUS BUTTONS

The KDEPlus keyboard has 4 keys, as shown in the illustration:



TECHNICAL DATA

STANDBY or ESC

Classification: electronic automatic control (not safety) device for incorporation

Mounting: panel mounting

Type of action:

Pollution class:

Material class:

Overvoltage category:

Nominal pulse voltage:

1.B

2

Illa

2500V

Temperature: Use: -5 ... +55°C - Storage: -30 ... +85°C

Power supply: SMPS 100-240Va ±10% 50/60 Hz

Power consumption: 5.5W max

Fire resistance category: D
Software class: A

RTC battery life: In absence of external power, the clock battery will last 3 years.

FURTHER INFORMATION

INPUT CHARACTERISTICS

Measurement range: NTC: -50.0°C ... +110°C; PTC: -55.0°C ... +150°C; PT1000: -60.0°C ... +150°C

(on 3-digit display with +/- sign)

Accuracy: ±1.0° for temperatures below -30°C

 $\pm 0.5^{\circ}$ for temperatures between -30°C and +25°C

 $\pm 1.0^{\circ}$ for temperatures above $+25^{\circ}$ C

Resolution: 1 or 0.1°C

Buzzer: NO

Analogue/Digital Inputs: 5 configurable NTC/PTC/PT1000/DI inputs 1 multi-function, voltage-free digital input (D.I.)

OUTPUT CHARACTERISTICS

OC (Open Collector) Output:

Digital Outputs: OUT1: 1 SPST relay: 2HP max 240V~

 OUT2:
 1 SPDT relay:
 1 HP
 max 250V~

 OUT3:
 1 SPDT relay:
 8(4)A
 max 250V~

 OUT4:
 1 SPST relay:
 8(4)A
 max 250V~

 OC:
 1 multifunctional output:
 12V= 20mA

MECHANICAL CHARACTERISTICS

Dimensions: 121x92 mm

Terminals: faston and screw for wires with cross-section of 2.5mm²
Connectors: TTL for Unicard / Device Manager connection (via DMI)
Humidity: Usage / Storage: 10...90% RH (non-condensing)

REGULATIONS

Electromagnetic compatibility: The device complies with Directive 2004/108/EC Safety: The device complies with Directive 2006/95/EC

Food Safety: The device complies with standard EN13485 as follows:

Suitable for storage.Application: air.Climate range A

• measurement class 1 in the range from -25°C to 15°C (*)

(* with Eliwell probes only)

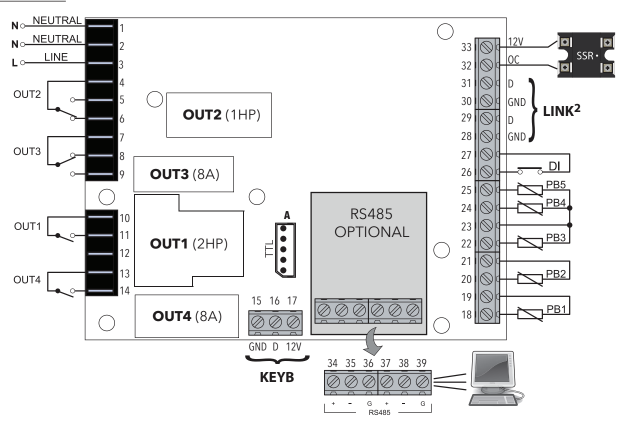
NOTE: The technical specifications stated in this document regarding measurement (range, accuracy, resolution, etc.) r

the instrument alone and not to any accessories provided, such as the probes.

This means, for example, that the error introduced by the probe must be added to the error of the instrument.

CONNECTIONS

TERMINALS

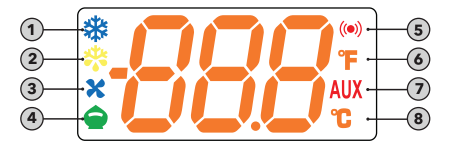


* N.B.: analogue inputs PB1...PB5 can also be configured as Digital Inputs DI.

	TERMINALS							
1-2	NEUTRAL. These are power supply terminals.		15-16-17	Connection to KDEPlus or KDWPlus external keyboard or ECPlus echo module.				
3	LINE. These are power supply terminals.		19-18	PB1 probe connection.				
4	OUT2 Shared Terminal		21-20	PB2 probe connection.				
5	N.O. OUT2		23-22	PB3 probe connection.				
6	N.C. OUT2		23-24	PB4 probe connection.				
7	OUT3 Shared Terminal		23-25	PB5 probe connection.				
8	N.C. OUT3		27-26	Digital input (DI).				
9	N.O. OUT3		28-29	LINK ² . Connection 1 - local area network.				
10	OUT1 Shared Terminal		30-31	LINK ² . Connection 2 - local area network.				
11	N.O. OUT1		32-33	Open Collector Output (OC).				
12	Not Used		A TTL Unicard/DMI/Multi Function Key connection					
13	OUT4 Shared Terminal		34-35-36	RS485. Connection 1 - Supervision Gateway.				
14	N.O. OUT4		37-38-39	RS485. Connection 2 - Supervision Gateway.				

LED

RTN400 family controllers will also function even if a keyboard has not been connected. With **KDEPlus** or **KDWPlus** keyboards (which are the same and guarantee the same functions), the display will be as follows:



Meaning of LEDs:

No	lcon	LED	Operation	Meaning
			Permanently on	compressor on
1	*	Compressor	Blinking	Delay, protection or start-up blocked
	Dofrast.		OFF	otherwise
			Permanently on	Defrost active
2		Defrost	Blinking	Activated manually or from Digital Input
			OFF	otherwise
3	~	Fans	Permanently on	Fans active
3		rans	OFF	otherwise
		Reduced SET / Economy	Permanently on	Energy Saving active
4			Blinking	Reduced setpoint active
			OFF	otherwise
			Permanently on	alarm active
5	$\Big((\bullet)\Big)$	Alarm	Blinking	Alarm acknowledged
			OFF	otherwise
6	°F	°F readout	Permanently on	°F setting (dro =1)
0	_	r readout	OFF	otherwise
			Permanently on	Aux output active and/or light on
7	AUX	AUX	Blinking	Deep cooling on
			OFF	otherwise
8	0	°C readout	Permanently on	°C setting (dro = 0)
0	U	Creddout	OFF	otherwise

N.B.: When the instrument is powered on it performs a lamp test, during which time the display and LEDs will flash for several seconds to check that they all function correctly.

KDEPLUS BUTTONS

The **KDEPlus** keyboard has 4 keys, as shown in the illustration:



Each key has a different function depending on whether it is:

- Pressed and released
- Pressed for at least 5 seconds
- Pressed and held at start-up
- Pressed in combination with another key.

KEYS

The following table summarizes the function of each key:

No	Vov		Action	
INO	Key	Pressed and released	Press for at least 5 secs	Start-up
1		Scrolls through menu itemsDecreases values	Activates the Manual Defrost function (from outside menus).	
2	*	Scrolls through menu items Decreases values	Function can be configured by the user (from outside menus). (see parameter H32)	
3	0	Returns to the previous menu levelConfirms parameter value	Activates the Stand-by function (from outside menus).	
4	set	Displays any alarms (if active)Opens Machine Status menuConfirms commands	Opens the Programming Menu (User and Installer parameters)	When pressed during start-up it enables the user to select the application to be loaded.

SETPOINT: SETTING AND EDIT LOCK

To display the Setpoint value, press the set key to enter the "Machine Status" menu, then press the set key again when the "SEt" label is displayed.

The Setpoint value appears on the display. To change the Setpoint value, press the and keys within 15 seconds. Press set to confirm the modification.



It is possible to disable the keypad on this device.

The keypad can be locked by programming the "LOC" parameter appropriately.

With the keypad locked, you can still access the "Machine Status" menu by pressing set to display the Setpoint, but you cannot edit it. To disable the keypad lock, repeat the locking procedure.

DISPLAY PROBES VALUE

To display the value read by probes connected to the device, press the set key and enter the "Machine Status" menu, then press the key again when one of the probe-related labels "Pb1...Pb5" press the set key again. The value measured by the associated probe will appear on the display.

NOTE: The displayed value is read-only and cannot be modified.

KDEPLUS BUTTONS

The KDEPlus keyboard has 4 keys, as shown in the illustration:



KEY-ACTIVATED FUNCTIONS

All models have the **UP** key set to enable the "Manual Defrost" function.

The DOWN and ESC keys can also be set to activate any other function required by the user.

The parameters for configuring the two keys are:

- **H11** = DOWN key configuration
- **H33** = ESC key configuration

The values that can be set apply to both keys and the functions that can be activated are:

H32/H33 value Function to enable				
0	disabled			
1	defrost			
2	reduced set			
3	Light			
4	Energy saving			
5	AUX			
6	Stand-by			
7	Deep cooling cycle			
8	Start/end defrost			

26 ELECTRICAL / REFRIGERATION

NOTES:

MAINTENANCE

WARNING

To reduce the risk of fire, electrical shock or injury when cleaning this merchandiser:

- Unplug the merchandiser before cleaning;
- Keep all liquids away from electrical and electronic components;
- Do not use any mechanical device or other means to speed the defrost process, except as recommended by the manufacturer.

CARE AND CLEANING

Long life and satisfactory performance of any equipment is dependent upon the care it receives. To ensure long life, proper sanitation and minimum maintenance costs, this unit should be thoroughly cleaned, all debris removed and the interiors washed down. Cleaning often will control or eliminate odor buildup. Frequency of cleaning is dependent on usage and local health requirements.

▲ WARNING

Do not use HOT water on COLD glass surfaces. This can cause the glass to shatter and could result in personal injury. Allow glass fronts, ends and service doors to warm before applying hot water.

Exterior Surfaces

The exterior surfaces must be cleaned with a mild detergent and warm water to protect and maintain their attractive finish.

NEVER USE ABRASIVE CLEANERS OR SCOURING PADS. NEVER USE CAUSTIC SODA, KEROSENE, GASOLINE, THINNER, SOLVENTS, DETERGENTS, ACIDS, CHEMICALS OR ABRASIVES. DO NOT USE AMMONIA-BASED CLEANERS ON ACRYLIC PARTS.

Interior Surfaces

DO NOT USE AMMONIA-BASED PRODUCTS TO CLEAN LIGHT SHIELDS. NEVER USE ABRASIVE CLEANSERS OR SCOURING PADS.

The interior surfaces may be cleaned with most domestic detergents and sanitizing solutions with no harm to the surface. Always read and follow the manufacturer's instructions when using any cleaning product.

Inspect all LED connections and plug/ receptacles for signs of arcing. Replace any component that shows signs of arcing. Make sure all unused receptacles have close-off covers securely attached.

CLEANING UNDERNEATH THE CASE

The case can be moved to facilitate cleaning. Unplug the merchandiser, and move it out if the way in order to sweep and mop the area underneath the case. Brush away all dirt and litter from the area. Ensure there is no dirt build up around the bottom of the case or near the intake or exhaust.

Do NOT Use:

- Abrasive cleansers and scouring pads, as these will mar the finish.
- Coarse paper towels on coated glass.
- Ammonia-based cleaners on acrylic parts.
- A hose on lighted shelves or submerge the shelves in water.
- Solvent, oil or acidic based cleaners on any interior surfaces.
- A hose on rail lights, canopy lights or any other electrical connection.

Do:

- First turn off refrigeration, then disconnect electrical power.
- Remove product and loose debris.
- Thoroughly clean all surfaces with soap and hot water. Do not use steam or high water pressure hoses to wash the interior. These destroy merchandiser's sealing causing leaks and poor performance.
- Take care to minimize direct contact between fan motors and cleaning or rinse water.

- Rinse with hot water, but do NOT flood.
- Allow merchandiser to dry before resuming operation.
- Wipe down lighted shelves with a damp sponge or cloth so that water does not enter the light channel. **DO NOT USE A HOSE OR SUBMERGE SHELVES IN WATER.**
- After cleaning is completed, restore power and turn on the merchandiser.



Product will be degraded and may spoil if allowed to sit in a non-refrigerated area.

Cleaning Shelves

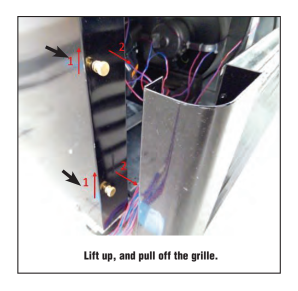
Shelves and shelf clips are easily removed for cleaning the interior as well as the shelves themselves.

Cleaning Condenser Coils

To maintain peak operating efficiency, the coil should be cleaned at least once each month. A dirty coil slows product cooling significantly and increases energy consumption by as much as 20%. Dirt buildup on coils can also cause the compressor to lock up damaging the condenser unit. All VRL models have the same access panel design for commonality between merchandisers.

VRL1 and VRL3 Refrigeration

Unit





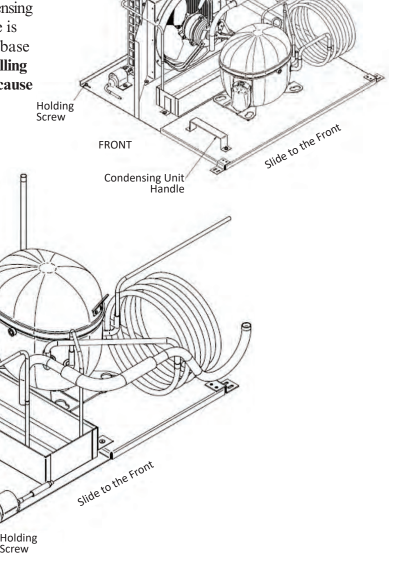
1. Lift up, and pull off the grille.

VRL2B

Holding Screw

Refrigeration Unit

2. Remove the holding screw to release the condensing unit base. Once the condensing unit base is free, you can slide it out for service. Use base handle to pull out the condensing unit. Pulling on refrigeration lines or others parts will cause damage to the unit.



Use CU base flanges to slid out the unit

5. Use a soft hand brush attachment on a vacuum to remove accumulated dust and debris.

Consult an authorized service technician if more extensive cleaning is needed. If the refrigeration unit is damaged, it can be replaced with a new unit.

TIPS AND TROUBLESHOOTING

There are a few simple things to check before calling for service:

- 1. Product not cold? Refrigeration unit requires 24 hours at initial startup to cool down to operating temperature with NO PRODUCT LOADED in merchandiser. Ask when merchandiser was stocked, and what the usage has been. It may take 30 minutes or more for product to chill following stocking.
- 2. Check the door and door seal for air leaks.
- 3. Power Supply:
 Is the unit plugged in?
 Is there power to the unit?
- 4. Location

What are the ambient conditions—temperature and humidity, direct sun, nearby source of heat, such as oven or grill? Is the unit level? Has the unit been moved recently?

- 5. Shelves and Stocking
 Are the standard shelves in the correct places?
 Is the product stocked properly?
 Is the bottom shelf at the proper location?
- 6. Confirm that the defrost schedule is properly set.

IMPORTANT INFORMATION

For prompt service when contacting the factory, be sure to have the case model and serial number from the case serial plate.

WARNING

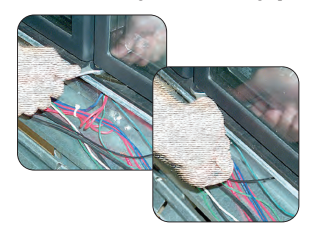
— LOCK OUT / TAG OUT —

To avoid serious injury or death from electrical shock, always disconnect the electrical power at the main disconnect when servicing or replacing any electrical component. This includes, but is not limited to, such items as doors, lights, fans, heaters, and thermostats.

ADJUSTING CLOSING TORQUE

Adjust closing torque by turning the bottom hinge pin in the direction the door closes. Use a ½ in. (13 mm) wrench. Turn the hinge pin until the door closes on its own, usually to 2 clicks or ½ turn.

DO NOT over-torque the hinge spring assembly. Excessive torque (over 1 full turn) will result in damage to the spring assembly and/or door. If door does not close on its own after one full turn (5 clicks), look for obstructions causing the door to hang up.



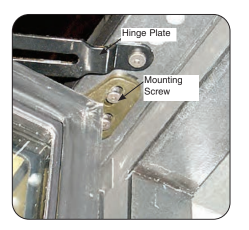
Adjusting Closing Torque

ADJUSTING DOOR SAG

To adjust door sag (saw-tooth effect from door to door), loosen the two hinge plate mounting screws using a Torx Plus no. 27 bit. Adjust hinge plate as needed, then tighten the screws.



Adjusting Door Sag



INNOVATOR DOOR MAINTENANCE

As part of an ongoing maintenance program for Innovator Doors, Hussmann recommends that the items below be checked annually.

- a) Proper door closing torque.
- b) Gasket performance (check for tearing and proper sealing).
- c) Check the top hinge pin to ensure the pin is properly seated and not bent.
- d) Check the bottom hinge plate for excessive wear (worn cam teeth).
- e) Proper operation of hold open brackets.

1. Check the doors for proper closing torque:

Torque adjustment, if needed, should be performed "one click" at a time. A "zero" torque door should not require more than 4 clicks. If the torque cam and hinge socket are severely rusted, both components should be replaced.

A severely rusted cam / socket assembly will not hold torque. Rust on the cam socket assembly is usually caused by one of the following:

- High humidity conditions > ASHRAE Type I
- Cycling of the frame heaters

Note 1: A rusted torque cam / socket assembly can cause excessive wear on the torque rod's spacer and sleeve bearing. The result is a door that can "seat" farther down the rod assembly to the point that it causes binding at the hold open bracket.

It can also cause the top hinge pin's sleeve bearing to deform. If the door is seated too far down the torque rod assembly, it most likely damaged the top hinge pin sleeve bearing. If the pin is not bent, replacing the pin's nylon sleeve bearing will be sufficient. Although the torque rod assembly's sleeve bearing and spacer are replaceable, we recommend that a severely rusted torque rod assembly be replaced.

32 MAINTENANCE

Innovator Door Maintenance Continuted...

2. Inspect door gaskets:

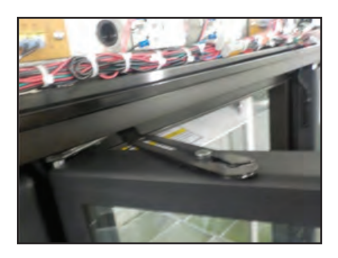
- Check for tearing gaskets
- Make sure the gasket's dart is properly seated into the door's gasket groove.

3. Inspect the top hinge assembly for excessive movement at the top hinge socket.

• By design, the door will have a small, but discernible amount of movement at the top hinge pin / hinge plate socket joint. If excessive movement is detected, the hinge pin assembly should be inspected to ensure that the hinge pin is not bent (refer to note #1).



- Open the door to the "hold open" engagement position. The "hold open" bracket should retain the door.
- If the bracket fails to retain the door, replace the bracket and the shoulder screw.
- 5. If a door passes the three "open / close" tests, and there is no excessive movement at the top hinge pin, then it is highly unlikely that any components require replacement.



Self-Contained Refrigeration Equipment Maintenance Check List

**** Warranty does not cover iss	**** Warranty does not cover issues caused by improper installation or lack of basic preventative maintenance. ****					
Record starting date						
Store Name and Number						
Store Address						
Unit Model Number						
Unit Serial Number						
Contractor/Technician						

Contractor/Technician	i			1	I	l	I	1	l	
	Technician									
	PM	date								
PMactivity-For visual inspection items, denote "ok or complete" in the column to right when PM has been performed. For measured data requested, record data requested in the appropriate column to the right)	Quarterly	Semi- Annually	QI	Q2	Q3	Q4	Ql	Q2	Q3	Q4
Check in with store manager, record any complaints or issues they have with unit.	Х									
Look unit over for any damage, vibrations or abnormal noise.	x									
Verify unit is level side to side and front to rear.	X									
Confirm refrigerant lines properly are secured and not touching	-									
or rubbing other lines, wires or frame work.	Х									
Verify fan motors and motor mounts are tight.	Х									
Confirm fan blade/s are tight and not rubbing or hitting.	X									
Make sure all electrical connections, factory and field, are tight.	Х									
Verify electrical connections at lamps are they secure and dry.	X									
Check for and replace any frayed or chaffed wiring.	Х									
Check all electrical wiring make sure it is secured and not on										
any sharp edges or hot lines.	X									
Check for air disturbances external I to the unit. Heat and air										
registers, fans, and doors etc.	Х									
Check for water leaks.	X									
Clean evaporator coil/s and fan blade/s. Do not use an acid										
base cleaner. Rinse off any cleaner residue. Clean discharge air honeycombs or grilles. Do not use an acid		X								
base cleaner. Rinse off any cleaner residue.		X								
Clean condenser coil/s and fan blade/s. Do not use an acid base										
Cleaner. Rinse off any cleaner residue.		X								
Clean condensate drain pan and drain line.		X								
Verify condensate drain lines are clear and functioning.		X								
Record voltage reading at unit with unit off?		X								
Verify condenser and evaporator fans are working.	Х				İ		İ			
Record condenser air inlet temperature	Х									
Record condenser air outlet temperature	Х									
Is condenser air inlet or air exhaust restricted or recirculating?	Х									
Use a handheld propane leak detector ("sniffer") to check for refrigerant leaks.	Х									
Record voltage reading with unit running.		Х								
Record compressor amp draw.		Х								
Record defrost heater voltage and amp draw.		Х								
Record anti-sweat heater voltage and amp draw.		Х								
Record case product temperature.	Х									
Record unit discharge air temperature.	Х									
Record unit return air temperature.	Х									
Record ambient conditions around unit (wet bulb temperature										
and dry bulb temperature).	Х									
Check product loading, do not load beyond the units load limits.	Х									
Verify clearances on sides/back of unit.	Х									
Check unit controller for proper operation. See controller or 1/0										
Manual for proper controller operation.		X								
Confirm door switches function.	Х			ļ						
Verify unit doors and lids work and are sealed correctly.	Х									
Verify that all the panels, shields and covers are in place.	X									

Technician Notes:		

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SERVICE

REPLACING DISPLAY LAMP

- 1. Disconnect power to the merchandiser. Remove the screws at the top of the unit display.
- 2. Remove the top panel.



Display Slides out to access Wireway

3. Remove the merchandiser's plexiglass panel.



4. Remove the cover display in order to access the LED fixture and LED power supply.



LED and Power Supply Shown with Display Panel Removed

- 5. Replace the LED with like fixture, and re-attach connection.
- 6. Replace the display panel cover.
- 7. Return power to the merchandiser.

REPLACING SHELF LAMPS

1. Disconnect power to the merchandiser. The LED fixtures are located behind the top of the door frame.



LED Location

2. Remove the screws and disconnect the LED fixture from the merchandiser.



3. Replace the LED with like fixture.



4. Return power to the merchandiser.

DEFROST HEATER REPLACEMENT

There are 2 heaters installed in the evaporator compartment. Evaporator heater and drip pan heater. The function of the evaporator heater is to melt the ice built in the fins.

The defrost heaters are firmly embedded in the evaporator and held in place with spring clips. To remove the heater: first remove all spring clips and pull the defective heater out of the slots in the evaporator, starting at the wire supply lead.

The replacement heater should be firmly seated in the slots by using a small block of wood and a mallet. After the new heater is in place, replace all the spring retaining clips to assure heater retention. One lead of the defective heater may be used to pull the new leads through the cabinet to the respective terminals as marked on each lead.

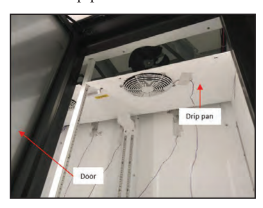
NOTE: Care must be taken to ensure the drain stub is correctly inserted in the cabinet drain tube for proper drainage.

1. Remove screws from drip pan. The screws are located 2 of each side, the rest in the door side (front).

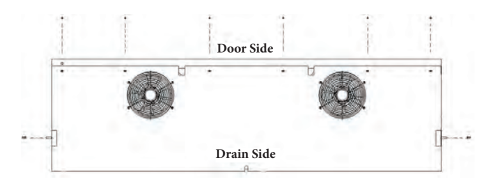
The picture shows a 3 door case as reference. The amount of yellow screws may vary acordingly.



2. Tilt the drip pan to access the coil heaters.



3. Identify the defrost heater leads, and unscrew them from terminal block by using a screw driver.



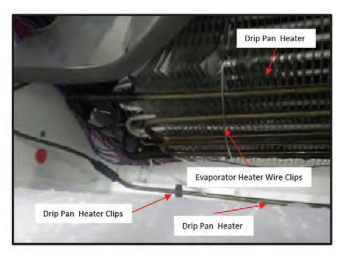


36 SERVICE

4. Remove plastic fasteners to detach defrost heater leads inside of the fan plenum compartment.

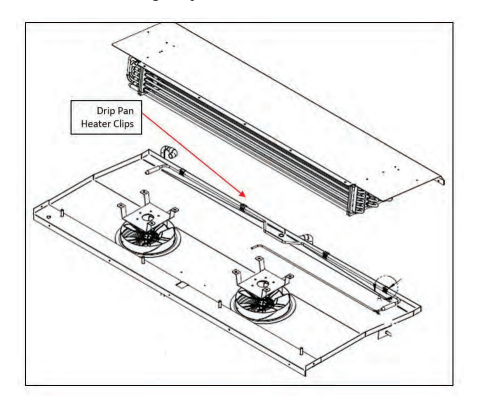


5. Pull the heater lead from the inside. (Drip Pan Heater or Evaporator Heater)



6. When replacing evaporator defrost heater, remove the clips located in the coil. The main fuction of the clips is to attach the defrost heater to the coil.

If it is determined that drip pan heater needs to be replaced: Pull up the drip pan heater, and detach the clips from the heater. The function of the clips is to keep drain pan heater attached to edge of pan.



FRAME HEATER REPLACEMENT

Always turn off power to the case before working on any electrical components. The old wireway covers must be removed to access the door frame heaters. Begin by inserting a putty knife into the groove between the wireway cover and fiberglass frame, about an inch (25 mm) away from joints in the frame as shown. Carefully begin to pry off the cover.

Use a second putty knife or flat head screwdriver to hold up the cover as shown in **A**. Pry the remainder of the section up, using putty knife only, until the entire cover is off and the frame heater inside the door frame is exposed as shown in **B**.

Door frame heaters may now be replaced.

During installation, the white portion of the heater should not come in contact with itself. The heater should be installed so that only one white portion of the wire enters the raceway. The other portion entering the raceway will be the black lead wire.

Once the heater wire is connected, check resistance (ohm reading) before replacing wireway covers. This will ensure that heater wire was not broken during installation. Wiring diagrams are shown on the last pages of this manual.

After covers are reinstalled, turn power on and verify that heaters are working properly.











TECHNICAL INFORMATION

Visual Description of R290 Replacement Parts







Main Switch

Light Switch

Solid State Relay 25 Amp







Control Display KDE



Component parts are specifically chosen for propane exposure and therefore non-incendive and non-sparkling. Component parts shall be replaced with identical components, and servicing shall be done by factory authorized service personnel only, so as to minimize the risk of possible ignition due to incorrect parts or improper service.

VRL Replacement Parts List

Models VRL1B VRL2B VRL3B **Standard Parts** Description **Part Number** Power Cord (NEMA L6-15P) 3042765 Х Χ Power Cord (NEMA L6-20P) 3024764 Χ Light Switch 3038707 Χ Х Х Sensor NTC 4 mts Green 3023554 Χ Χ Х Sensor NTC 4 mts Orange 3031571 Х Х Х Control Eliwell RTN400 3023537 X Χ Χ Control Display KDE 3023552 Χ Χ Χ Х Χ Main Switch 3038707 Χ **Pressure Switch** 3123852550 Χ Х Х Pressure Switch Χ 3051962 Χ Χ Solid State Relay 25 Amp 3043890 Χ Х X Rail-Shelf (50") Х Х Х 3015493 Shelf Clips (insert into Rail-Shelf) 3009285 Χ Х Х **Defrost Heater Limit Thermostat** 0344662 Χ Χ X Wire Shelf (White) 21 X 24.812 3041925 X Wire Shelf Bottom (White) 21 X 24.812 3041926 Χ Wire Shelf (White) 21 X 24.312 3015794 Χ X Wire Shelf Bottom (White) 21 X 24.312 3015795 Χ Χ Led Light CTR 4000K 3024564 Х Х Х Led Light RH 4000K 3024573 Χ Door Black Low Temp LH 3017269 Χ Х Χ **Door Torsion Door Assy** 3017256 Χ Χ Χ Door Gasket 3017271 Х Х Χ Door Handle 051007300 Χ Х Х

A WARNING

Component parts are specifically chosen for propane exposure and therefore non-incendive and non-sparkling. Component parts shall be replaced with identical components, and servicing shall be done by factory authorized service personnel only, so as to minimize the risk of possible ignition due to incorrect parts or improper service.

Models		VRL1B	VRL2B	VRL3B
Refrigeration				
Condenser Unit Assy LH	3016595			Х
Condenser Unit Assy RH	3016596			Х
Condenser Unit	3039076		Х	
Condenser Unit Assy	3040873	Х		
Compressor R290 208V/60Hz	3018571	Х		Х
Compressor R290 208V/60Hz	3037650		Х	
Condenser	3016607	Х	Х	Х
Condenser Fan Motor Assy 115V-230V (Motor Blade & Brkt)	3050263	Х	Х	Х
Evaporator Coil	0534325	Х		
Evaporator Coil	0547179			Х
Evaporator Coil	0547180		Х	
Evaporator Fan Motor 900 RPM	3055125	Х		Х
Evaporator Fan Motor 1200 RPM	3055126		Х	
Evaporator Fan Blade 8.25"	3055130	Х		Х
Evaporator Fan Blade 7.00"	3055131		Х	
Evaporator Fan Motor Bracket	3058806	Х	Х	Х
Distributor Orifice 1/4	3020663	Х	Х	Х
Capillary Tube .050" x 120	3020534	Х		Х
Capillary Tube .054" x 130	3037649		Х	
Filter Drier 704-200	0530462	Х	Х	Х

VRL Replacement Parts List (Continued)

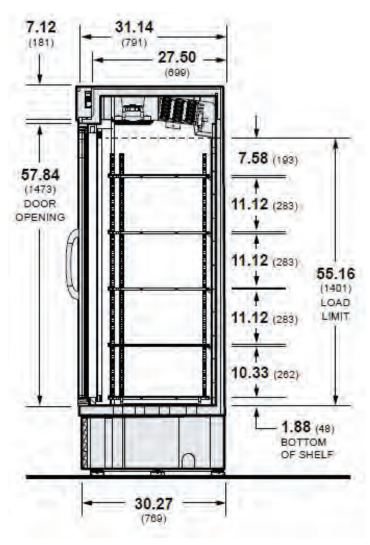
Models		VRL1B	VRL2B	VRL3B
Upper Lighted Display				
White Plexiglass Display 1 Door	3041296	Х		
White Plexiglass Display 2 Doors	3020063		Х	
White Plexiglass Display 3 Doors	3016789			Х
Power Supply 100W 24VDC	3013744	Х	Х	Х
Led Light Display	3004888	Х		
Led Light Display	3004891			Х
Led Light Display	3004897		Х	
Magnetic Clip for Led Light	0523762	Х	Х	Х

Models		VRL1B	VRL2B	VRL3B
Sheel Metal Replacement Parts Painted				
Support Post Rear Panel	3015489			Х
Support Post Rear Panel	3074230		Х	
Support Post Shelf	3015492		Х	Х
Pan Assy-Evap 1 Doors	3041395	Х		
Pan Assy-Evap 2 Doors	3020069		Х	
Pan Assy-Evap 3 Doors	3022670			Х
Front Grill Assy 1 Doors	3041170	Х		
Front Grill Assy 2 Doors	3018400		Х	
Front Grill Assy 3 Doors	3016857			Х
Ext Rear Bottom Panel 1 Doors	3041401	Х		
Ext Rear Bottom Panel 2 Doors	3020018		Х	
Ext Rear Bottom Panel 3 Doors	3015027			Х



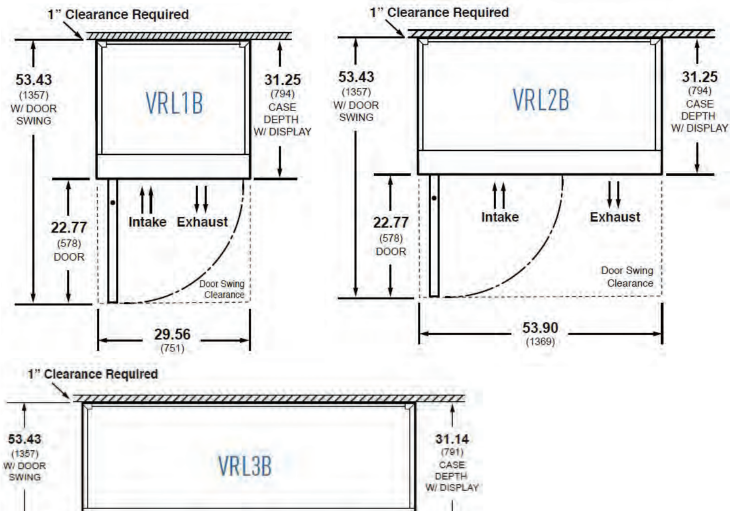
Dimensions





VRL Cross Section Dimensions shown as inches and (mm).

Model	Doors	Refrig.	Cu. Ft. Capacity
VRL1B	1	R-290	22.8
VRL2B	2	R-290	44.5
VRL3B	3	R-290	66.1



53.43
(1357)
W/ DOOR
SWING

VRL3B

31.14
(791)
CASE
DEPTH
W/ DISPLAY

Intake Exhaust

Door Swing
Clearance

78.25
(1987)

VRL Plan View Dimensions shown as inches and (mm).

Electrical Data

DEFROST DATA

PHYSICAL DATA

Frequency (hr)	12	Refrigerant Charge (R290) (0.150 kg each system)		
ELECTRIC DEFR	ROST			
Failsafe (minutes)		VRL3B	10.6 oz	0.300 kg (2 systems)
All models	35	VRL2B	5.3 oz	0.150 kg (1 system)
		VRL1B	4.58 oz	0.130 kg (1 system)
Defrost Terminatio	n			
Temperature (°F)	48			

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This data is based on store temperature and humidity that does not exceed 80°F and 55% R.H. unless otherwise stated. Schedule defrost at night while lights are off.

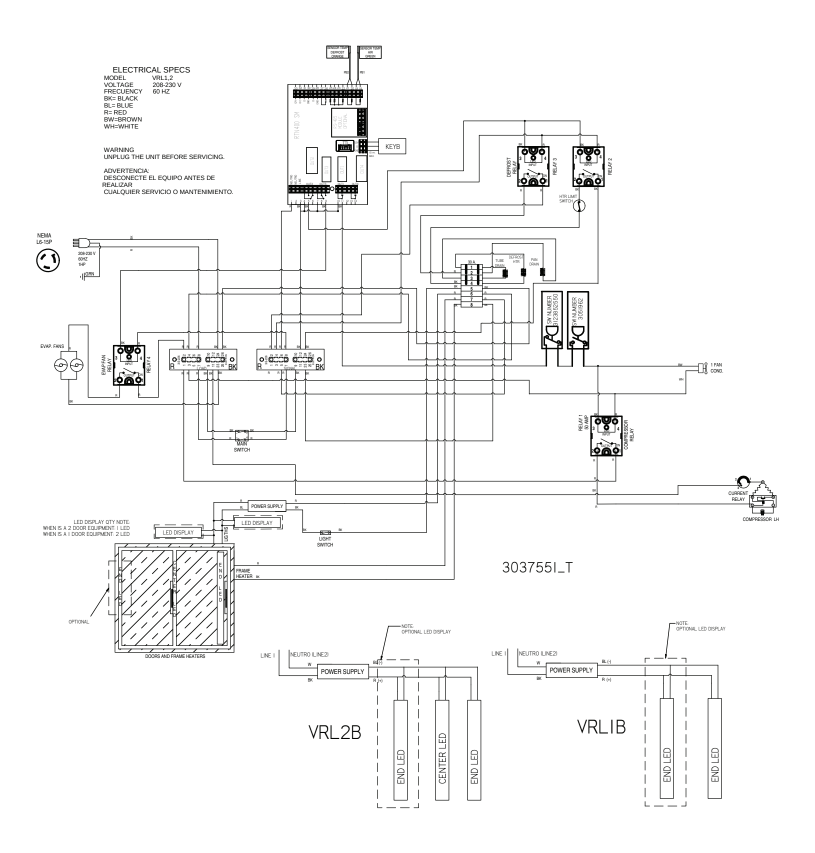
Electrical						Refrig. Load	A/C Load	Energy Consumption	Approx. Ship	
Model	Nom, HP	Hz/Ph	Volts	Run Amps	Fuse Amps	NEMA Plugs	(BTU/h)	(BTU/h)	(kWh/day)	Wt. (lbs)
VRL1B	3/4	60/1	208-230	4.1	15	L6-15P	1025	2043	9.1	362
VRL2B	1	60/1	208-230	5.0	15	L6-15P	2100	3550	15.10	631
VRL3B	(2) 3/4	60/1	208-230	9.5	20	L6-20P	2900	4900	21.12	877

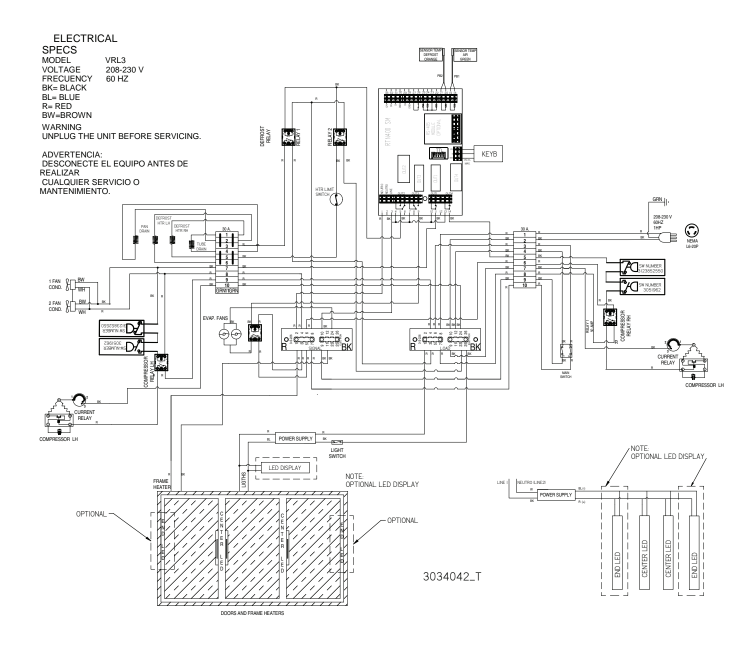
Note: Run Amps values obtained under ambient conditions of 75°F and 55 % RH having IAT of Frozen Food category 0°F following ASHRAE 72 method. Serial plate Total Amps obtained under UL471 testing conditions.

Evaporator Fans

77 7 4113	VRL1B	VRL2B	VRL3B (2 Condensing Units for VRL3)
Number of Motors	1	2	2
Amperes	0.3	0.26	0.26
Watts	32	32	32
Compressor LRA	30	30	28
Compressor RLA	4.8	4.8	4.45

44 TECHNICAL INFORMATION





HUSSMANN

To obtain warranty information or other support, contact your Hussmann representative. Please include the model and serial number of the product.

Hussmann Corporation, Corporate Headquarters: Bridgeton, Missouri, U.S.A. 63044-2483 01 October 2012