

Installation, Operation & Troubleshooting Instructions Salad/Sandwich & Big Top Salad/Sandwich Refrigerators

For Models:VUR3-BT, VUR4-12BT, VUR4-18BT, VUR5-18BT, VUR5-24BT, VUR6-18BT, VUR6-24BT, VUR6-30BT, VUR60-SBS, VUR60-SST, VUR60-12, VUR-60-16, VUR72-12 & VUR72-18



110 Woodcrest Road, Cherry Hill, NJ 08003

Phone: (856) 428-4200 Fax: (856) 428-7299 Website: www.victory-refrig.com E-Mail: parts@victory-refrig.com • order-entry@victory-refrig.com • service@victory-refrig.com

T H A N K Y O U

Thank you for purchasing a Victory Refrigeration Salad/Sandwich or Big Top Salad/Sandwich Refrigerator! This unit has passed our strict Quality Control Inspection and meets the high standards set by Victory Refrigeration. You have made a quality investment that with proper maintenance will give you years of service.

Please read the following installation and maintenance instructions before installing or using your unit. If you have any questions, please call our Customer Service Department at (856) 428-4200.

IMPORTANT INFORMATION - PLEASE READ

- Please read these instructions carefully before installing or using. If recommended procedures are not followed, warranty claims will be denied.
- Your Warranty Registration information is located on the next page of this manual. Please complete the card and submit it to Victory Refrigeration within 10 days of installation. Failure to properly register equipment can void the warranty.
- Victory Refrigeration reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.
- A detailed Owners Manual with a troubleshooting guide, parts lists and additional information can be ordered from the factory or may be downloaded free from the website at www.victory-refrig.com.

Warranty

(Continental USA Only)

The Seller warrants to the original purchaser, equipment manufactured by Seller to be free from defects in material and workmanship for which it is responsible. The Seller's obligation under this warranty shall be limited to replacing or repairing at Seller's option, without charge, F.O.B. Sellers factory, any part found to be defective and any labor and material expense incurred by Seller in repairing or replacing such part, such warranty to be limited to a period of one year from date of purchase or thirteen months from date of shipment from Seller's factory, whichever is earlier, provided terms of payment have been fully met. All labor shall be performed during regular working hours. Overtime premium charges will be at Buyer's expense.

Proof of purchase must be supplied to Seller to validate warranty. This warranty is valid only if equipment is properly installed, started-up and inspected by the dealer or authorized Victory Service agent.

Removal or alteration of the serial/data plate from any equipment shall be deemed to release Seller from all warranty obligations or any other obligations, expressed or implied.

This warranty does not cover Thermostat or Defrost Timer calibration and/or adjustment, freight damage, normal maintenance items outlined in Owner's Manual, adjustment of door mechanisms or replacement of light bulbs, fuses or batteries.

Any repairs or replacement of defective parts shall be performed by Seller's authorized service personnel. Seller shall not be responsible for any costs incurred if the work is performed by other than Seller's authorized service personnel. Reimbursement claims for part(s) or labor service costs must be made in writing. Model, cabinet serial numbers and installation location must be shown on the claim. A receipted bill from the servicing agency must accompany the claim, together with full details of the service problems, diagnosis and work performed. Victory reserves sole discretion whether further documentation on a claim is to be submitted.

Seller shall not be liable for consequential damages of any kind which occur during the course of installation of equipment, or which result from the use or misuse by Buyer, its employees or others of the equipment supplied hereunder, and Buyer's sole and exclusive remedy against Seller for any breach of the foregoing warranty or otherwise shall be for the repair or replacement of the equipment or parts thereof affected by such breach.

The foregoing warranty shall be valid and binding upon Seller if and only if Buyer loads, operates and maintains the equipment supplied hereunder in accordance with the instruction manual provided to Buyer. Seller does not guarantee the process of manufacture by Buyer or the quality of product to be produced by the equipment supplied hereunder and Seller shall not be liable for any prospective or lost product or profits of Buyer.

THE FOREGOING WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER EXPRESS AND IMPLIED WARRANTIES WHATSOEVER. SPECIFICALLY THERE ARE NO IMPLIED WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE.

The foregoing shall be Seller's sole and exclusive obligation and Buyer's sole and exclusive remedy for any action, whether in breach of contract or negligence. In no event shall Seller be liable for a sum in excess of the purchase price of the item.

You may register online at *www.victory-refrig.com*, fax this completed page to *(856) 428-7299*, or copy and mail form below to Victory.

*NOTE: The following mail-in form or online registration must be filled out and forwarded to Victory by the installer or customer within 10 days after start-up. Failure to do this will invalidate the warranties. Retain this information for your records.



110 WOODCREST ROAD CHERRY HILL, NJ 08003-3648

TEL: (856) 428-4200 • **FAX**: (856) 428-7299

Warranties no	T VALID UNLESS	REGISTERED AT
FACTORY WITHIN	10 DAYS AFTER	START-UP DATE.

Cabinet Model No.	
Cabinet Serial No.	
(Data plate information the upper left wall)	located inside cooler on

ORIGINAL DATE OF INSTALLATION				_
INSTALLATION COMPANY NAME				
STREET	CITY	STATE	ZIP CODE	
DISTRIBUTOR'S NAME				
STREET	CITY_	STATE	ZIP CODE	_

INSTALLATION INSTRUCTIONS

Proper installation is the first step to operation. We recommend that your Salad/Sandwich or Big Top Salad/Sandwich Refrigerator be installed by an authorized Victory Certified Installer.

Receiving Shipment

All units are performance tested and thoroughly inspected prior to shipment. Upon leaving the factory, all units are in perfect condition. Upon receipt, examine the exterior of the shipment packaging for any signs of rough handling. If the cabinet is damaged, it should be noted on the delivery slip or bill of lading and signed. A claim must be filed immediately against the carrier indicating the extent and estimated cost of damage incurred.

Uncrating

<u>Tools Needed</u>: 3/4" Box Wrench • Adjustable Wrench • Level

WARNING: Never lay your Salad/Sandwich refrigerator down on either its back, front or sides. This allows compressor oil into the refrigerant lines which can damage the compressor at start-up. If the unit is laid down, it must be set upright for a minimum of 12 hours before starting the compressor. Failure to adhere to the above recommendation will void the warranty.

- 1. Remove and discard all cardboard crating, packaging material, tape and interior components.
- 2. Move cabinet as close to final location as possible before removing skid.
- **3.** Remove the shipping skid by tipping the cabinet forward. Remove the shipping bolts with 3/4" box wrench while the cabinet is held in one direction. Repeat this procedure while the cabinet is held in the opposite direction.
- **4.** Use extreme caution when removing the wooden skid, especially when the last bolt is removed. If not properly blocked, the skid will fall to the floor.

Locating Your New Salad/Sandwich or Big Top Salad/Sandwich Refrigerator

Consider the following when selecting a location cabinet:

- 1. Clearance Salad/Sandwich and Big Top Salad/Sandwich refrigerator cabinets do not require a clearance between the back of the cabinet and neighboring wall. The front grill is designed to guarantee sufficient air circulation to the condensing unit. However, it will greatly improve the cabinet's ability to be consistently energy efficient if there is air flowing through the slates of the rear grill that conceals the condensing unit.
- 2. Floor Load The floor on which the cabinet will rest must be free of vibration and suitably strong enough to support the combined weights of the cabinet plus the maximum product load.
- **3. Ventilation -** The air cooled, self-contained refrigeration system requires a sufficient amount of cool, clean air. Avoid placing the refrigerator cabinet near heat generating equipment such as ovens, ranges, heaters, fryers, steam kettles, etc., and out of direct sunlight. Avoid locating the self-contained refrigerator cabinet in an unheated room, or where the room temperature may be below 55°F.
- **4. Ambient Temperature -** Salad/Sandwich and Big Top Salad/Sandwich refrigerators are approved for operation under NSF-7 (+41°F) in maximum ambient of +86°F.

Installing Casters or Legs

Salad/Sandwich or Big Top Salad/Sandwich refrigerator cabinets are shipped with 1/2" single stud mounted casters or legs. Refer to installation instructions that are packed with casters/legs.

Leveling

Cabinets must be leveled when installed. Failure to level your cabinet may result in doors not sealing, closing properly or condensate water not draining properly. Refer to leveling instructions that are packed with casters/legs.

Cabinet Cleaning

Prior to placing your new Salad/Sandwich refrigerator and all shelves, pan dividers and food storage pans into operation, it is advisable that the interior be washed thoroughly with a mild detergent and water solution. Rinse with clear water and a sanitizing solution. Allow cabinet to air dry.

Installing Shelves

All cabinets with shelves are supplied with pilasters and shelf clip supports. Shelves are easily installed by inserting the shelf support clips into the pilasters so they fit tightly. Align the shelf so the smaller fill wires run from front to rear and rest the shelf on the clips.

Electric Supply

Wiring should be done by a qualified electrician in accordance with local electrical codes. <u>A separate ground wire must be supplied for all installations.</u> A properly wired refrigerator will assure proper operation. Electrical supply requirements are on the cabinet serial/data plate located on the upper left interior tank wall inside the cabinet. It is recommended that a direct, properly protected line of the proper size wire be installed from the main supply to your refrigerator. To assure that the correct voltage is being supplied, while the refrigerator is in operation take a voltage reading at the compressormotor electrical connections, or as close to the compressor-motor as possible.

All refrigerator electrical systems are internally grounded.

Temperature Control

Temperature control should be set to maintain a temperature of 36°F (2.2°C) to 38°F (3.3°C) for refrigerators.

Installing Replacement Door Gasket (if required)

Removing

Beginning at one corner, pry gasket loose from the retaining strip. Peel remainder of gasket from the door and discard.

<u>Replacing</u>

Before replacing, be sure the gasket and door are at room temperature. (If necessary, soak the gasket in warmwater to make it more pliable.) Align new gasket frame on the door retainer strip. Starting at one corner, press each corner of the gasket into the retainer strip. Once started, the gasket can be easily inserted around the entire perimeter of the door by simply press rolling into place.



"Door Gasket & Retainer Strip"

Installation Checklist

After the cabinet has been installed, leveled and cleaned as described, refer to the following checklist prior to start-up.

- ✓ Check for proper electrical hook-up.
- ☑ Check exposed refrigeration line connections for leaks. Make sure refrigeration lines are not dented, kinked or rubbing.
- ✓ Check condenser fan for freedom to rotate without striking any stationary members.
- ✓ Check that cabinet is level.

Product Load

After the refrigerator has been started and reaches the proper storage temperatures, food may be loaded. For optimum energy efficiency, we recommend allowing a 1-1/2" clearance between the interior cabinet wall and product load.

PERIODIC MAINTENANCE

Cabinet Cleaning

Victory Refrigeration recommends periodic internal and exterior cleaning as outlined below.

Daily Exterior Cleaning

- 1. Clean surface with a sponge and cleaning solution. Use a non-abrasive cleaner that does not contain chlorine.
- 2. Polish with a soft cloth, wiping with the grain of the metal.
- 3. Once a week wipe with a film cutting agent to maintain shine.

Weekly Interior Cleaning

- 1. Remove all food, food related items and shelves.
- 2. Discontinue power to refrigeration system by turning temperature control switch (or dial knob) all the way to the right.
- 3. Remove loose food particles from interior floors, walls and ceiling.
- 4. Scrub all interior surfaces with warm detergent solution 100°F 120°F (38°C 39°C) and a nylon bristled brush.
- 5. Rinse with clear water and allow to air dry.
- 6. Reinstall shelves.
- 7. Restore power to refrigeration system by turning temperature control switch (or dial knob) to the right.
- 8. Return food to cabinet when temperature indicator reaches safety zone.

Condenser Maintenance

To keep your cabinet running efficiently, it is recommended that you clean the condenser once every three months. However, once a month is recommended if the unit is located near cooking equipment which produces grease laden vapors, i.e. fryers, grills, steam kettles, etc.

- 1. Discontinue power to refrigeration system by turning temperature control switch all the way to the left.
- 2. Make sure all doors and food storage lids are closed.
- 3. Pull cabinet forward and remove power cord from receptacle.
- 4. For condensing unit access, remove all 1/4" hex head screws off rear grill and pull grill straight out. (See **Fig.1** & **Fig.2**)
- 5. Use a vacuum cleaner with proper brush attachments or compressed air to clean the condenser, compressor-motor and related parts.
- 6. After cleaning, reassemble cabinet and properly restore power.

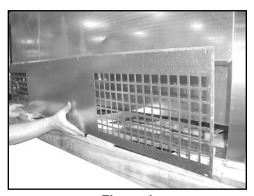


Figure 1 "Removal of Rear Grill"

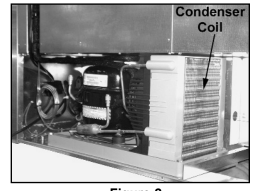


Figure 2 "Condenser Unit"

WARNING: Failure to keep condenser clean may cause premature failure of motor-compressor which will NOT be covered by warranty.

Lubrication

Unless otherwise specified, all Victory refrigerators are equipped with oilless type motors. The motor-compressor is a sealed unit and is constantly lubricated when in operation. The condenser and the evaporator motors are equipped with lifetime oiled bearings which never need to be oiled.

BEFORE CALLING SERVICE GUIDE FOR COMMON PROBLEMS

Caution: Disconnect Power Supply Prior to Attempting Any Service!

Problem	Possible Cause	Remedy
Cabinet not running.	Fuse blown or circuit breaker tripped.	Replace fuse or reset circuit breaker.
	Power cord unplugged.	Plug in cord.
	Main Power switch turned off	Turn power switch on.
	Improper Voltage supplied to cabinet	Correct supply voltage (Remove extension cords or other
	(Voltage does not match Data Plate).	equipment on circuit, etc.)
	Thermostat set too high	Set thermostat to lower temperature.
	Cabinet in defrost cycle.	
	(Freezer models)	Allow defrost cycle to finish.
Condensing Unit on	Excessive amount of warm product	
Refrigerator or Freezer	loaded in cabinet.	Allow adequate time for product to cool down.
runs for prolonged	No product in cabinet.	Load cabinet with product.
period or continuously.		Make sure door is closed when not in use. Avoid prolonged door
	Prolonged door opening or door ajar.	openings.
	Door gasket not sealing properly.	Check gasket condition. Adjust door or replace gasket.
	Dirty Condenser coil.	Clean the condenser coil.
	Improper air flow around Condensing	Insure adequate air space, relocate away from heat generating
	Unit.	equipment, direct sunlight, or direct path of air conditioning or
		heating ducts.
	Evaporator coil blocked with ice.	Turn unit off and allow coil to defrost. Make sure thermostat is
		not set too cold and that door gasket is sealing properly.
Refrigerator or Freezer	Thermostat set too high.	Set thermostat to lower temperature (Refer to Users Manual).
cabinet temperature too	Poor air circulation in cabinet.	Re-arrange product to allow proper air circulation.
high	Exterior Thermometer out of calibration.	Refer to Users Manual for calibration procedure.
	Excessive amount of warm product in	
	cabinet.	Allow adequate time for product to cool down.
	Prolonged door openings or door(s) ajar.	Make sure door(s) are closed when not in use. Avoid prolonged
		door openings.
	Dirty condenser coil.	Clean the condenser coil.
	Insufficient clearance around cabinet or	Insure adequate air space, relocate away from heat generating
	excessively high ambient temperature.	equipment (ovens, fryers, etc.), and out of direct sunlight.
	Evaporator coil blocked with ice.	Turn unit off and allow coil to defrost. Make sure thermostat is
		not set too cold. Also, check gasket condition.
Cabinet is noisy	Part(s) loose.	Locate and tighten loose part(s)
		Insure tubing is free from contact with other tubing or
	Tubing Vibrating.	components,.
Refrigerator is freezing	Thermostat is set too low.	Set thermostat to higher temperature.
product	Cabinet overloaded with product	Remove or rearrange product.
Refrigerator or Freezer	Dirty Condenser coil.	Clean the condenser coil.
Compressor will not	Excessive heat generated from	
start - hums and trips on overload protector.	equipment nearby	Relocate cabinet, or adjacent heat generating equipment.
•	Voltage to cabinet too high or too low.	Check and correct supply voltage.
Door won't close tight.	Cabinet is not level.	Level cabinet by adjusting legs or shimming casters.
	Door not seated properly in hinge.	Adjust door on hinges by lifting slightly, rotating and reseating.
Condensation on the	Facia Heaters are turned OFF.	
face of cabinet.		Turn Exterior Condensate Control Switch on Grill to "ON" position.
Digital thermometer	Cabinet not running or temperature too	
blank, flashing, or	high.	See Remedies Above
displaying incorrect	Thermometer probe wire disconnected at	
temperature or odd	back of thermometer.	Connect thermometer probe wire (behind Grill).
characters.	li e e e e e e e e e e e e e e e e e e e	Check Transformer (Located in Electrical Box) and Battery
	Incorrect power to thermometer unit.	(Located on thermometer, behind Grill.)
	Display module requires calibration.	Refer to Users Manual for calibration procedure.

REPLACEMENT PARTS

Part No.	Description	VUR60-SBS	VUR60-SST
	Refrigeration Components		
50869901	Coil, Evaporator (Fin to Fin: 6" x 3" x 50")	Х	Х
50730801	Drier, Filter	Х	Х
50870101	Fan Motor, Evaporator	х	х
50199101	Capillary Tube, 10' x .049" R-134A	x	X
50306101	Suction Tube, 3/8" O.D. x 60"	Х	Х
50870201 50569502	Temperature Control, Refrigerator Thermometer, Hanging Stem	X X	X X
	Electrical Components		
50870301	Harness, Power	X	X
50875801	Harness, Evaporator Fan Motor	Х	Х
	Doors & Components		
10813201	Door, Left Hinged	Х	Х
10813301	Door, Right Hinged	Х	Х
50866901	Gasket, Door	х	х
	<u>Door Hardware</u>		
50866401	Assembly, Power Cartridge	X	X
50866501	Bracket, Bottom Left Cartridge	Х	Х
50866601	Bracket, Bottom Right Cartridge	Х	Х
50866701	Bracket, Bottom Left Pivot	Х	Х
50866801	Bracket, Bottom Right Pivot	X	Х
	Shelving & Accessories		
09356301	Pilaster	Х	Х
09359901	Post, Center Pilaster	Х	Х
50022501	Clip,Shelf	Х	Х
50869101	Shelf, Epoxy Coated	Х	X

Part No.	Description	VUR60-SBS	VUR60-SST
	Cabinet, Miscellaneous		
05320501	Grill, Front	Х	X
05320901	Grill, Rear	Х	Х
11122601	Assembly, Complete Top	Х	v
11122701	Assembly, Complete Top		X
50096002	5" Diameter Caster, 6" High Swivel with Brake	х	х
50671801	Leg (black in color w/ adjustable leveling toe)	X	X

Part No.	Description	VUR60-12	VUR60-16	VUR72-12	VUR72-18
	Refrigeration Components				
50869901	Coil, Evaporator (Fin to Fin: 6" x 3" x 50")	Х	Х		
50870001	Coil, Evaporator (Fin to Fin: 6" x 3" x 62")			Х	X
50730801	Drier, Filter	Х	Х	Х	Х
50870101	Fan Motor, Evaporator	х	Х	Х	х
50199101	Capillary Tube, 10' x .049 R-134A	х	Х	х	Х
50306101	Suction Tube, 3/8" O.D. x 60"	X	X	X	X
	·				
50870201	Temperature Control, Refrigerator	X	X	X	X
50569502	Thermometer, Hanging Stem	Х	Х	Х	Х
	Electrical Components				
50870301	Harness, Power	Х	Χ	Х	Х
50875801	Harness, Evaporator Fan Motor	Х	Х		
50875901	Harness, Evaporator Fan Motor			Х	Х
	Doors & Components				
10813201	Door, Left Hinged	Х	Х		
10813301	Door, Right Hinged	Х	Х		
10813401	Door, Left Hinged			Х	X
10813501	Door, Right Hinged			Х	Х
50866901	Gasket, Door	x	х		
50867001	Gasket, Door			Х	Х
	<u>Door Hardware</u>				
50866401	Assembly, Power Cartridge	Х	X	Х	Х
50866501	Bracket, Bottom Left Cartridge	X	Х	Х	Х
50866601	Bracket, Bottom Right Cartridge	Х	Х	Х	Х
50866701	Bracket, Bottom Left Pivot	X	Х	Х	X
50866801	Bracket, Bottom Right Pivot	Х	Х	Х	Х
	Shelving & Accessories				
09356301	Pilaster	Х	Х	Х	Х
09359901	Post, Center Pilaster	Х	Х	Х	Х
50022501	Shelf, Clip	Х	Х	Х	Х
50869101	Shelf, Epoxy Coated	Х	Х		
50869201	Shelf, Epoxy Coated			X	Х

Part No.	Description	VUR60-12	VUR60-16	VUR72-12	VUR72-18
	Cabinet Parts, Miscellaneous				
05320401	Grill, Front	X	Х		
05320601	Grill, Front		Х	Х	
05320901	Grill, Rear	Х	Х		
05321001	Grill, Rear			Х	Х
10814201	Assembly, Lid with Handle (Right Side)				X
10814301	Assembly, Lid with Handle (Left Side)				Х
10814401	Assembly, Lid with Handle	X		Х	
10814501	Assembly, Lid with Handle (Left & Right Side)	_	Х		
10815601	Assembly, Cover (Right Side)				X
10815701	Assembly, Cover (Left Side)	X		Х	
10815801	Assembly, Cover	 ^	Х		
10815901	Assembly, Cover (Left & Right Side)	1			
11122201	Assembly, Complete Top (without Cover or Lid)	Х			
11122301	Assembly, Complete Top (without Cover or Lid)		X		
11120401	Assembly, Complete Top (without Cover or Lid)			X	
11122901	Assembly, Complete Top (without Cover or Lid)				X
09356601	Bracket, Cutting Board (Right Side)	х	x	x	х
09356701	Bracket, Cutting Board (Left Side)	Х	Х	Х	Х
50868901	Board, 10" Cutting	Х	Х		
50869001	Board, 10" Cutting			Χ	Х
50096002	5" Diameter Caster, 6" High Swivel with Brake	X	X	X	X
50671801	Leg (black in color w/ adjustable leveling toe)	Х	X	X	Х

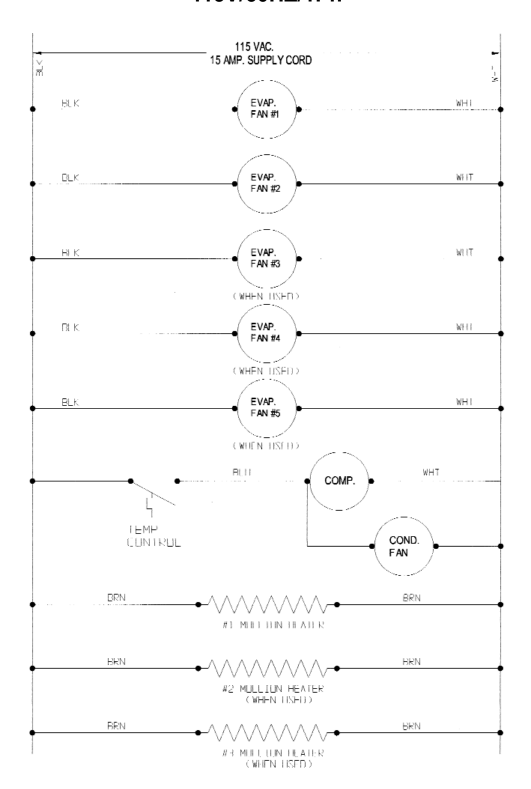
Part No.	Description	VUR3-BT	VUR4-12BT	VUR4-18BT
	Refrigeration Components			
50869701	Coil, Evaporator (Fin to Fin: 6" x 3" x 16")	Х		
50869801	Coil, Evaporator (Fin to Fin: 6" x 3" x 36")		Х	X
50730801	Drier, Filter	Х	Х	Х
50870101	Fan Motor, Evaporator	х	х	х
50199104	Capillary Tube, 8' x .049" R-134A	x	Х	X
50306101	Suction Tube, 3/8" O.D. x 60"	X	X	X
	,			
50870201	Temperature Control, Refrigerator	Х	Х	Х
50569502	Thermometer, Hanging Stem	Х	Х	X
	Electrical Components			
50870301	Harness, Power	Х	Х	Х
50875601	Harness, Evaporator Fan Motor	Х		
50875701	Harness, Evaporator Fan Motor		Х	Х
	Doors & Components			
10813201	Door, Left Hinged	Х		
10813301	Door, Right Hinged	Х		
10813401	Door, Left Hinged		Х	Х
10813501	Door, Right Hinged		Х	Х
50866901	Gasket, Door	х		
50867001	Gasket, Door		Х	Х
	Door Hardware			
50866401	Assembly, Power Cartridge	Х	Х	Х
50866501	Bracket, Bottom Left Cartridge	Х	Х	Х
50866601	Bracket, Bottom Right Cartridge	Х	Х	Х
50866701	Bracket, Bottom Left Pivot	Х	Х	Х
50866801	Bracket, Bottom Right Pivot	Х	Х	Х
	Shelving & Accessories			
09356301	Pilaster	Х	Х	Х
09359801	Post, Center Pilaster		X	X
50022501	Clip, Shelf	Х	Х	Х
50869101	Shelf, Epoxy Coated	Х		
50869102	Shelf, Epoxy Coated		Х	Х

Cabinet Parts, Miscellaneous Grill, Front	V		
	v		1 !
_ ··· _ ·	X		
Grill, Front		X	X
Grill, Rear	X		
Grill, Rear		X	X
Assembly, Lid with Handle Assembly, Lid with Handle	х	Х	X
Assembly, Cover	х	х	Х
Assembly, Cover			^
Assembly, Complete Top (without Cover or Lid)	X		
Assembly, Complete Top (without Cover or Lid)		X	
Assembly, Complete Top (without Cover or Lid)			X
Bracket, Cutting Board (Right Side) Bracket, Cutting Board (Left Side)	X X	X X	X X
Board, 10" Cutting	X		
Board, 10" Cutting		X	Х
5" Diameter Caster, 6" High Swivel with Brake	X	X	X X
	Assembly, Lid with Handle Assembly, Lid with Handle Assembly, Cover Assembly, Cover Assembly, Complete Top (without Cover or Lid) Bracket, Cutting Board (Right Side) Bracket, Cutting Board (Left Side) Board, 10" Cutting Board, 10" Cutting	Grill, Rear Assembly, Lid with Handle Assembly, Lid with Handle Assembly, Cover Assembly, Cover Assembly, Complete Top (without Cover or Lid) Bracket, Complete Top (without Cover or Lid) Bracket, Cutting Board (Right Side) Bracket, Cutting Board (Left Side) Board, 10" Cutting S" Diameter Caster, 6" High Swivel with Brake X	Grill, Rear Grill, Rear X Assembly, Lid with Handle Assembly, Cover Assembly, Cover Assembly, Complete Top (without Cover or Lid) Bracket, Cutting Board (Right Side) Bracket, Cutting Board (Left Side) Bracket, Cutting Board (Left Side) Board, 10" Cutting X S" Diameter Caster, 6" High Swivel with Brake X

Part No.	Description	VUR5-18BT	VUR5-24BT	VUR6-18BT	VUR6-24BT	VUR6-30BT
	Refrigeration Components					
	<u>ixemgeration components</u>					
50869901	Coil, Evaporator (Fin to Fin: 6" x 3" x 50")	Х	Х			
50870001	Coil, Evaporator (Fin to Fin: 6" x 3" x 62")			Х	Х	Х
50730801	Drier, Filter	Х	Х	Х	Х	Х
50870101	Fan Motor, Evaporator	х	X	Х	Х	х
50199101	Capillary Tube, 10' x .049 R-134A	Х	Х	X	Х	X
30133101	Sapillary Tube; 10 X 1045 K-104A					
50870201	Temperature Control, Refrigerator	Х	Х	Х	Х	Х
50569502	Thermometer, Hanging Stem	Х	Х	Х	Х	Х
50306101	Suction Tube, 3/8" O.D. x 60"	Х	X	Х	Х	Х
	Electrical Components					
50070004	ll-mark Brown					
50870301 50875801	Harness, Power	X	X	Х	Х	Х
50875801	Harness, Evaporator Fan Motor Harness, Evaporator Fan Motor	_ ^		Х	Х	Х
30073901						
	Doors & Components					
10813201	Door, Left Hinged	Х	Х			
10813301	Door, Right Hinged	Х	Х			
10813401	Door, Left Hinged			X	X	Х
10813501	Door, Right Hinged			X	Х	Х
50866901	Gasket, Door	x	X			
50867001	Gasket, Door			Х	Х	х
33331331				- / \		
	<u>Door Hardware</u>					
50866401	Assembly, Power Cartridge	Х	Х	Х	Х	Х
50866501	Bracket, Bottom Left Cartridge	X	X	X	X	X
50866601	Bracket, Bottom Right Cartridge	Х	Х	Х	Х	Х
50866701	Bracket, Bottom Left Pivot	Х	Х	Х	Х	Х
50866801	Bracket, Bottom Right Pivot	Х	X	X	Х	X
	Shelving & Accessories					
09356301	Pilaster	Х	Х	Х	Х	Х
09359901	Post, Center Pilaster	Х	Х	Х	Х	Х
50022501	Clip, Shelf	Х	Х	Х	Х	Х
50869101	Shelf, Epoxy Coated	Х	Х			
50869201	Shelf, Epoxy Coated			X	X	Х

Part No.	Description	VUR5-18BT	VUR5-24BT	VUR6-18BT	VUR6-24BT	VUR6-30BT
	Cabinet Parts, Miscellaneous					
<u>0</u> 5320501	Grill, Front	Х	Х			
05320601	Grill, Front			Х	Х	Х
05320901	Grill, Rear	X	X			
05321001	Grill, Rear			Х	Χ	Х
10814601 10814701	Ass'y, Lid w/ Handle (Right Side of 6-30BT) Ass'y, Lid w/ Handle (Left Side of 6-30BT)	X	х	Х	х	X
10816001	Assembly, Cover		Х	X	Х	X
10816101	Assembly, Cover	X		Х		Χ
11122401 11122501	Assembly, Complete Top (without Cover or Lid) Assembly, Complete Top (without Cover or Lid)	X	Х			
11123001	Assembly, Complete Top (without Cover or Lid)				X	
11123101	Assembly, Complete Top (without Cover or Lid)					Х
11123901	Assembly, Complete Top (without Cover or Lid)			Х		
09356601	Bracket, Cutting Board (Right Side)	X	Х	X	х	X
09356701	Bracket, Cutting Board (Left Side)	X	Х	Х	Х	X
50868901	Board, 10" Cutting	Х	Х	v		
50869001	Board, 10" Cutting			Х	Х	Х
50096002 50671801	5" Diameter Caster, 6" High Swivel with Brake Leg (black in color w/ adjustable leveling toe)	X X	X X	X X	X X	X X

"VUR" Salad/Sandwich & Big Top Salad/Sandwich 115V/60HZ/1Ph





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