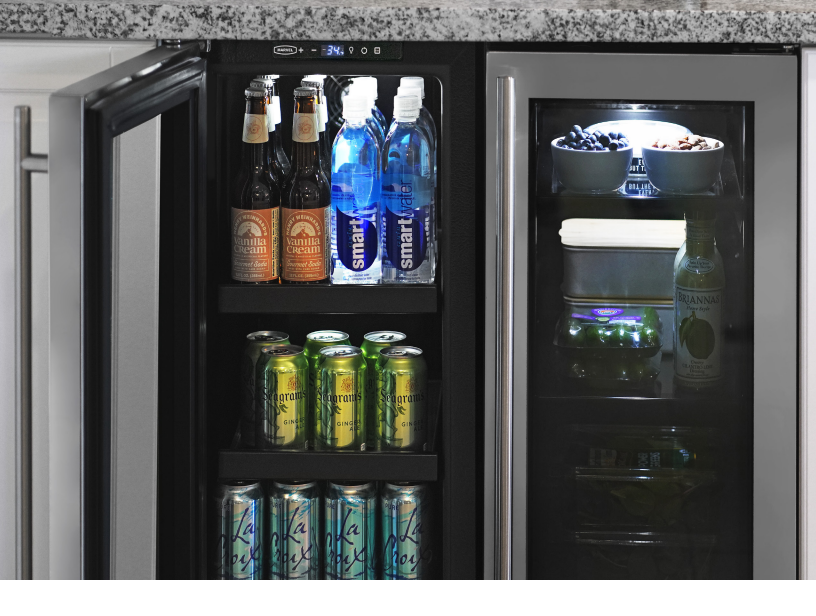


# **OWNER'S GUIDE & SERVICE MANUAL**

# MARVEL UNDERCOUNTER REFRIGERATION



Model: MLCP215-SS81A

#### Welcome to the Marvel Experience!

Congratulations of your purchase of the industry's quietest clear ice machine with the best ice clarity and purity. Your new investment is protected by a limited warranty for the first year, and hermetically sealed refrigeration system parts are covered for an additional 4 years.

Here's your guide to the operation and maintenance of your Marvel Clear Ice Machine to ensure years of enjoyment. If you have any questions, please contact Marvel Customer Service or Tech Support at:

Phone: (616) 754-5601 Email:

- Customer Service: orderdesk@marvelrefrigeration.com
- Tech Support: techsupport@marvelrefrigeration.com

#### Got a Marvelous Design?

We would love to see how your Marvel product looks in its new home. You can send us photos of your installed product at marketing@marvelrefrigeration.com, and we might feature your Marvel home design on our website and social media!

#### Warranty Registration

It is important you register your product warranty after taking delivery of your appliance. You can register online at www.marvelrefrigeration.com.

The following information will be required when registering your appliance: Serial Number Date of Purchase Dealer's Name and Address

Online registration available at marvelrefrigeration.com

The serial number can be found on the serial plate which is located inside the cabinet on the left side near the top.

Serial Plate Location GREENVILLE, MI 48838



Typically adhered to top-right inside of unit

115 V 60 Hz 1.0 A 1 PHASE 35 G R600A FACTORY ID: 111111

MODEL NO: MLBV224-SS01A

SERIAL NO: 1911111010001

## Tip: Click on any section below to jump directly there

#### Safety

Important Safety Instructions

#### Installation

Unpacking Your Appliance Electrical Cutout & Product Dimensions Installing Your Appliance Side-by-Side & Stacking Installations Door Reversal Installing The Water Supply Installing the Drain plumbing

#### Maintenance

Care and Cleaning Long-Term Storage/Winterization

### **Operating Instructions**

Using Your Electronic Control Ice Maker Operation

#### Service

Obtaining Service Troubleshooting Wire Diagram Warranty Claims Parts List Ordering Replacement Parts System Diagnosis Guide Compressor Specifications Control Operation - Service Thermistor Warranty

### **Important Safety Instructions**

Warnings and safety instructions appearing in this guide are not meant to cover all possible conditions and situations that may occur. Common sense, caution and care must be exercised when installing, maintaining or operating this appliance.

### Recognize Safety Symbols, Words and Labels

# WARNING

**WARNING** - You can be killed or seriously injured if you do not follow these instructions.



**CAUTION** - Hazards or unsafe practices which could result in personal injury or property/product damage.

# NOTE

**NOTE -** Important information to help assure a problem-free installation and operation.

#### 

**State of California Proposition 65 Warning:** This product contains one or more chemicals known

to the State of California to cause birth defects or other reproductive harm.

# WARNING

#### State of California Proposition 65 Warning:

This product contains one or more chemicals known to the State of California to cause cancer.

#### 

**WARNING** - This unit contains R600a (isobutane) which is a flammable hydrocarbon. It is safe for regular use. Do not use sharp objects to expedite defrosting. Do not damage refrigerant circuit.

#### 

#### **EXCESSIVE WEIGHT HAZARD**

Use two or more people to move product. Failure to do so can result in personal injury.

### **Remove Interior Packaging**

Your appliance has been packed for shipment with all parts that could be damaged by movement securely fastened. Remove internal packing materials and any tape holding internal components in place. The getting started guide is shipped inside the product in a plastic bag along with the warranty registration card and other accessory items.

#### Important

Keep your carton and packaging until your appliance has been thoroughly inspected and found to be in good condition. If there is any damage, the packaging will be needed as proof of damage in transit. Afterwards, please dispose of all items responsibly.

# WARNING

**WARNING** - Dispose of the plastic bags which can be a suffocation hazard.

### Note to Customer

This merchandise was carefully packed and thoroughly inspected before leaving out facility. Responsibility for its safe delivery was assumed by the retailer upon acceptance of the shipment. Claims for loss or damage sustained in transit must be made to the retailer.

# NOTE

DO NOT RETURN DAMAGED MERCHANDISE TO THE MANUFACTURER - FILE THE CLAIM WITH THE RETAILER.

# 

If the appliance was shipped, handled or stored in other than an upright position for any period of time, allow the appliance to sit upright for a period of at least 24 hours before plugging in. This will assure oil returns to the compressor. Plugging the appliance in immediately may cause damage to internal parts.



### **WARNING - Help Prevent Tragedies**

Child entrapment and suffocation are not problems of the past. Junked or abandoned refrigerators are still dangerous, even if they sit outside for "just a few hours".

If you are getting rid of your old refrigerator, please follow the instructions below to help prevent accidents.

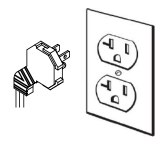
Before you throw away your old refrigerator or freezer:

- Take off the doors or remove the drawers.
- Leave the shelves in place so children may not easily climb inside.

#### **Electrical Connection**

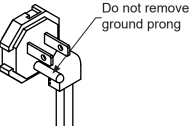
A grounded 115 volt, 15 amp dedicated circuit is required.

This product is factory equipped with a power supply cord that has a three-pronged, grounded plug. It must be plugged into a mating grounding type receptacle in accordance with the National Electrical Code and applicable local codes and ordinances. If the circuit does not have a grounding type receptacle, it is the responsibility and obligation of the customer to provide the proper power supply. The third-ground prong should not, under any circumstances, be cut or removed.





Ground Fault Circuit Interrupters (GFCI) are prone to nuisance tripping which will cause the appliance to shut down. GFCI's are generally not used on circuits with power equipment that must run unattended for long periods of time, unles required to meet local building codes and ordinances.





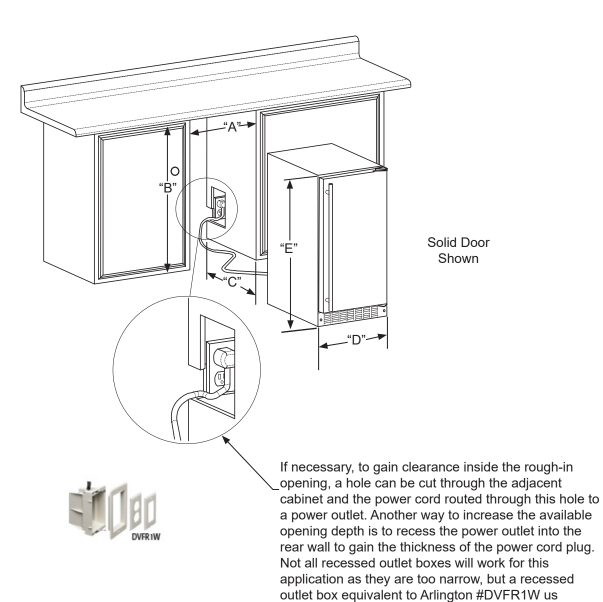


### **Electrical Shock Hazard**

- Do not use an extension cord with this appliance. They can be hazardous and can degrade product performance.
- This appliance should not, under any
- circumstances, be installed to an un-grounded
- electrical supply. Do not remove the grounding prong from the power cord.
- Do not use an adapter.
- Do not splash or spray water from a hose on the appliance. Doing so may cause an electrical shock, which may result in severe injury or death.

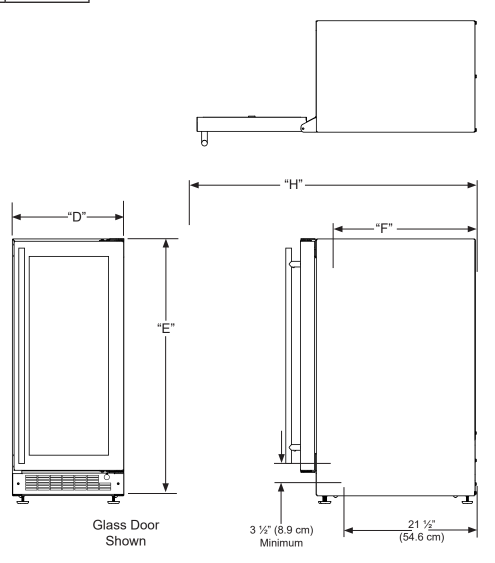
## **CUTOUT & PRODUCT DIMENSIONS**

| ROUGH-IN OPENING DIMENSIONS |                                    |                | CABINET DIMENSIONS |  |                    |                    |                    |                    |
|-----------------------------|------------------------------------|----------------|--------------------|--|--------------------|--------------------|--------------------|--------------------|
| " <b>A</b> "                | "B"                                | "C"            | "D"                | "E"                                    | "F"                | "G"                | "H"                | "J"                |
| 15"<br>(38.1 cm)            | 34" to 35"<br>(86.4 cm to 88.9 cm) | 24"<br>(61 cm) | 14 ⅔"<br>(37.8 cm) | 33 ¾" to 34 ¾"<br>(85.7 cm to 88.3 cm) | 23 ⁵⁄ಃ"<br>(60 cm) | 25 ½"<br>(64.8 cm) | 37 ℁"<br>(94.9 cm) | 16 %"<br>(42.2 cm) |



recommended for this application.

| PRODUCT DATA                 |                      |  |  |  |
|------------------------------|----------------------|--|--|--|
| ELECTRICAL<br>REQUITEMENTS # | PRODUCT<br>WEIGHT    |  |  |  |
| 115V/60Hz/15A                | 105 lbs<br>(47.6 kg) |  |  |  |



Minimum rough-in opening is required to be larger than the adjusted height of the cabinet.

A grounded 15-amp dedication circuit us required. Follow all local building codes when installing electrical and appliance.

# 

If the appliance was shipped, handled, or stored in other than an upright position for any period of time, allow the appliance to sit upright for a period of at least 24 hours before plugging in. This will assure oil returns to the compressor. Plugging the appliance in immediately may cause damage to internal parts.

# WARNING

### **WARNING - Help Prevent Tragedies**

Child entrapment and suffocation are not problems of the past. Junked or abandoned refrigerators are still dangerous - even if they sit out for "just a few hours".

If you are getting rid of your old refrigerator, please follow the instructions below to help prevent accidents.

Before you throw away your old refrigerator or freezer:

- Take off the doors or remove the drawers.
- Leave the shelves in place so children may not easily climb inside.



#### **Outdoor Installation**

Do not install in a location where the ice machine will be exposed to direct sun exposure as this may result in unsatisfactory performance.

### Select Location

The proper location will ensure peak performance of your appliance. We recommend a location where the unit will be out of direct sunlight and away from heat sources. To ensure your product performs to specifications, the recommended installation location temperature range is from 55°F to 90°F (13°C to 32°C) for built-in ice machines and 55°F to 100°F (13°C to 38°C) for freestanding ice machines. Ice machines will not perform correctly in ambient temperatures less than 55°F (13°C).



The warranty is voided if product is used in an ambient temperature of  $40^{\circ}$ F (5°C) or below.

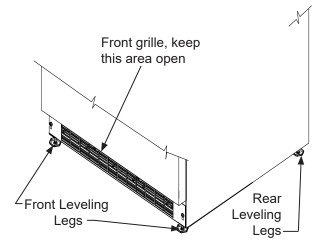
### **Cabinet Clearance**

Ventilation is required from the bottom front of the appliance. Keep this area open and clear of any obstructions. Adjacent cabinets and counter top can be installed around the appliance as long as the front grille remains unobstructed. Overlay door models with articulated hinges are intended for built-in applications only.



#### Front Grille

Do not obstruct the front grille. The openings within the front grille allow air to flow through the condenser heat exchanger. Restrictions to this air flow will result in increased energy usage and loss of cooling capacity. For this reason it is important this area to not be obstructed and the grille openings kept clean. Marvel does not recommend the use of a custom made grille as air flow may be restricted.



### Leveling Legs

Adjustable legs at the front and rear corners of the appliance should be set so the unit is firmly positioned on the floor and level from side to side and front to back. The overall height of your Marvel appliance may be adjusted higher (by turning the leveling leg out, CCW) and lower (by turning the leveling leg in, CW).

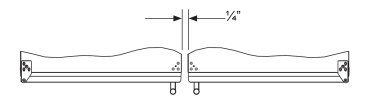
To adjust the leveling legs, place the appliance on a solid surface and protect the floor beneath the legs to avoid scratching the floor. With the assistance of another person, lean the appliance back to access the front leveling legs. Raise or lower the legs to the required dimension by turning the legs. Repeat this process for the rear by tilting the appliance forward using caution. On a level surface check the appliance for levelness and adjust accordingly.

The front grille screws may be loosened and the grille adjusted to the desired height. When adjustment is complete tighten the two front grille screws.

#### Side-by-Side Installation Other Site Requirements

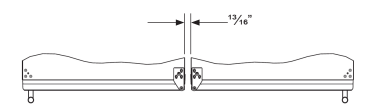
Units must operate from separate, properly grounded electrical receptacles places according to each unit's electrical specification requirements.

To ensure unobstructed door swing (opening both doors at the same time),  $\frac{1}{4}$ " (6.4 mm) of space needs to be maintained between the units.

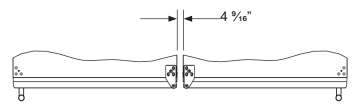


#### Hinge-by-Hinge Installation (Mullion)

When installing two units hinge-by-hinge, <sup>13</sup>/<sub>16</sub>" (22 mm) is required for integrated models. Additional space may be needed for any knobs, pulls or handles installed.



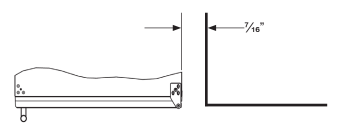
Stainless steel models which include the standard stainless handle will require 4  $\%_{16}$ " (116 mm) to allow both doors to open to 90° at the same time.



#### Hinge-by-Wall Installation

When installing a unit hinge-by-wall or adjacent cabinetry,  $7_{16}$ " (11 mm) is required for integrated models.

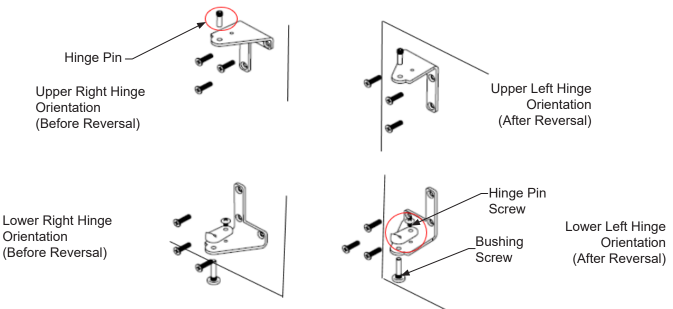
Additional space may be needed for any knobs, pulls or handles installed.



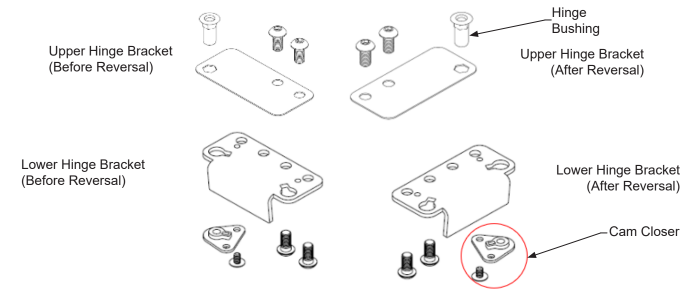
#### **Door Reversing Instructions**

#### **Tools Needed:**

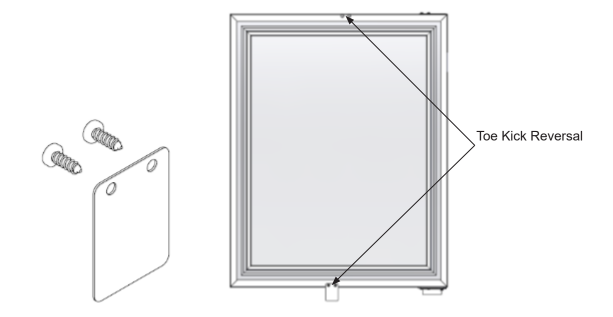
- <sup>1</sup>/<sub>8</sub>" Hex Key
- <sup>5</sup>/<sub>32</sub>" Hex Key
- Phillips Screwdriver
- 1. Open door and remove hinge pin from the upper hinge using a ½" hex key tool, making sure to steady the door. Slowly remove the door from the upper hinge and lift to remove off the base lower hinge.
- 2. Using a phillips screwdriver, remove the 6 screws from both the upper and lower hinges and save for later steps.
- 3. Once the hinges are removed from the unit, using a phillips screwdriver, remove the bushing screw and hinge pin screw and save for later steps.
- 4. On the bottom hinge, reattach the bushing screw and hinge pin screw to the opposite side.



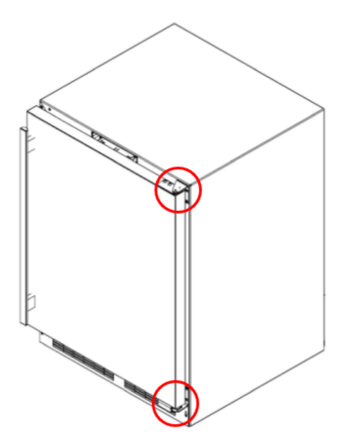
5. Using a <sup>5</sup>/<sub>32</sub>" hex key, remove the upper and lower hinge brackets from the door, saving all components. Remove black plugs from opposite side of door. Flip the upper hinge bracket and reattach the hinge bushing and screw into place on the opposite side of the door (where plugs were removed). Remove the cam closer from the lower hinge bracket and attach it to the opposite side.



6. Remove the toe kick from the door and attach it to the opposite side.



7. Reattach the upper and lower hinges, and hinge brackets to opposite sides. Then install the door.



# USING YOUR ELECTRONIC CONTROL



#### **Control Function Guide**

| Function   | Command  | Notes   | 8  |               |  |
|--|--|---|--|---------------|--|
| ON/OFF   | Press 🖤 and release.   | Unit will immediately turn ON or OFF.   |  |               |  |
|  |  | Option  | Open Door  | Closed Door   |  |
|  |  | 00  | White  | White         |  |
| Adjust Light Color   | Hold $\square$ and press and release $\bigcirc$ . Press $\bigcirc$ to scroll through lighting options. | 01  | BrightShield®  | BrightShield® |  |
|  |  | 50  | (default) White  | BrightShield® |  |
| Toggle Interior Light - Door<br>Closed                             | Press and release to toggle interior light options; press again to deactivate.                         |   | Toggle depends on light color option above. Light output 50%.  |               |  |
| Enable Sabbath Mode Press and hold for 5 seconds and release.      |  | light and   | The $\degree$ F / $\degree$ C symbol will flash briefly after 5 seconds. Interior light and display will go dark and remain so until user resets mode - unit continues to operate. |               |  |
| Disable Sabbath Mode Press Press and release.                      |  | Display and interior light return to normal operation.  |  |               |  |
| Clean Mode Hold for 10 seconds to begin clean cycle.               |  | Unit will return to normal operation upon completion of cleaning. See "Care and Cleaning" section for more information.   |  |               |  |
| Showroom Mode Hold $\longrightarrow$ and $\bigcirc$ for 5 seconds. |  | The <sup>°</sup> F / <sup>°</sup> C symbol will flash. Display will be lit and interior light will function. <b>Unit will not cool.</b> Repeat command to return to normal operation. |  |               |  |

#### **Door Alert Notification**

When the door is left open for more than 30 minutes:

- A tone will sound for several seconds every minute
- dr will appear in display
- Close door to silence alert and reset

#### First Use

Initial startup requires no adjustments. When plugged in, the unit will begin operating under the factory default settings. If the unit was turned off during installation, simply press (b) and the unit will immediately switch on. To turn the unit off, press (b).

## **BrightShield®**



This model includes BrightShield® with Vyv™ Antimicrobial Light Technology.

#### BrightShield®

- · Kills\* and prevents the growth of viruses, bacteria, fungi, yeasts, mold, and mildew
- · Provides continuous antimicrobial action to keep surfaces clean
- Is approved for continuous use around people, pets, & plants
- Reduces odors caused by bacteria, fungi, yeasts, mold, and mildew
- · Creates a cleaner environment for food, beverages, & ice

\* Testing on a non-enveloped virus (MS2 bacteriophage) showed a 97.12% reduction in controlled laboratory testing in 8 hours on hard surfaces. Testing on SARS-CoV-2 (enveloped virus) showed a 98.45% reduction in controlled laboratory testing in 4 hours on hard surfaces. Testing on MRSA E. coli showed 90%+ reduction in controlled laboratory testing in 24 hours on hard surfaces. Results may vary depending on the amount of light that is reaching the surfaces in the space where the product is installed and the length of time of exposure. Use of Vyv™ Antimicrobial Light Technology is not intended to replace manual cleaning and disinfection practices.

BrightShield® is most effective when used continuously. Your unit is factory-set to use BrightShield® lighting whenever the door is closed and standard bright white when the door is open. See Control Operations sections for details and other options.

For more information about BrightShield® visit www.marvelrefrigeration.com

For more information about Vyv™ Antimicrobial Light Technology visit www.vyv.tech

## Water Supply



Observe and follow all local building codes when installing this appliance.

Use ¼" outside diameter copper tubing for your water supply which is available at any local hardware or plumbing supply store. Bend the ¼" copper tubing to suit your installation being sure not to kink the tubing. Purchase enough copper tubing length and coil it behind the unit to form a "service loop" which will allow the appliance to be pulled out from the installation for servicing or cleaning. Connect the copper tubing to the "top side" of a cold water pipe to prevent the ice-maker from plugging with sediment.

A shutoff valve is recommended on the water supply line to ease servicing the appliance. **NOTE: A SELF-PIERCING TYPE VALVE IS NOT RECOMMENDED** as they are prone to clogging with sediment which will create pressure drop reducing the water supply to the unit.

Connect the copper tubing water supply to the water valve inlet with a ¼" compression nut fitting. Secure the water supply line to the back of the cabinet with the screw and clamp provided in the corner of the back panel.

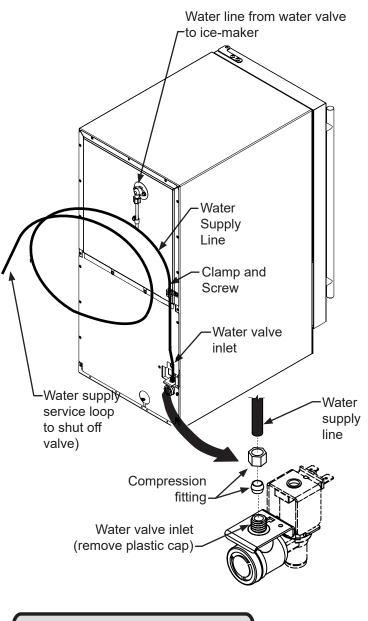
Water pressure must be at a minimum of 20 psi for proper operation and a maximum of 120 psi.

Make certain all water connections are watertight after installation. Form the tubing so that it will not vibrate against the cabinet body or kink when your appliance is set in position.



To prevent water leaks:

- The water line fitting is to be used with copper tubing only. Do not use with plastic tubing.
- Do not use any thread sealers on this water line fitting.



# NOTE

Reverse osmosis (RO), softened water, and de-ionized water are not recommended as they will adversely affect the quality of the ice.

#### Drain

Model numbers including "CL" or "NB" do not include a factory installed drain pump.

Model numbers including "CP" or "NP" include a factory installed drain pump.

## **Drain Connection**

# 

If your Marvel unit did not come with a factory installed drain pump you must use a gravity style drain connection. For assistance in determining if your unit has a pump please contact Marvel. The floor drain must be large enough to accommodate drainage from all attached drains. Follow these guidelines when installing drain lines to prevent water from flowing back into the ice maker storage bin and/or potentially flowing onto the floor, which may result in personal injury or property damage

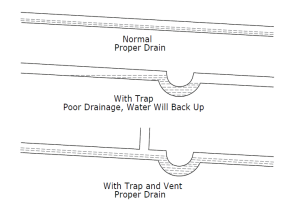
# NOTE

Drain can NOT be located directly below the unit. Unit has a solid base that will not allow the unit to drain below itself. There is a possibility that hose connections may have loosened during shipment. Verify all connections and fittings are free from leaks.

#### 

This equipment is to be installed with adequate backflow protection to comply with applicable federal, state and local codes.

## **Gravity Drain**



A gravity drain may be used if:

- Drain line has at least a 1" drop per 48" (approximately 2 cm drop per 100 cm) of run.
- Drain line does not create traps and is vented per local code.
- 1. Cut the pre-installed drain tube to length.
- 2. Connect to your local plumbing per the local code.
- 3. If necessary, insulate drain line to prevent condensation.

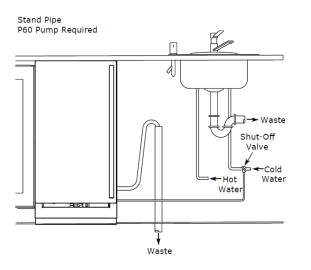


Failure to connect water supply or drain line connections properly can result in personal injury and property damage. Gravity drain connections must be routed downward from the rest of the unit at the rate of 1/4" per foot (1 cm per 50 cm).

### **Factory Installed Drain Pump**

If your drain line will run up to a stand pipe, disposal or spigot assembly, or does not otherwise meet the requirements for a gravity drain, you may have ordered a pre-installed drain pump. If you need to install a drain pump into your unit, see Drain Pump section in the Owner's Guide.

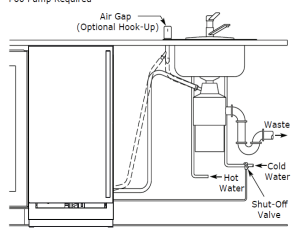
See next page for typical installations requiring a drain pump.

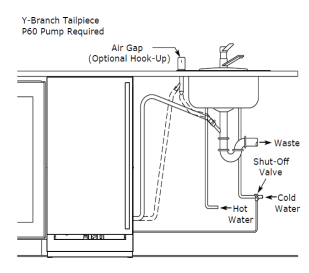


# NOTE

The maximum lift for the P60 drain pump is 10 feet. This must be done as close to the rear of the unit as possible.

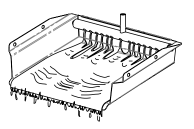




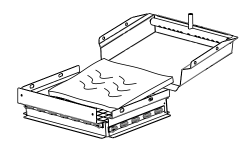


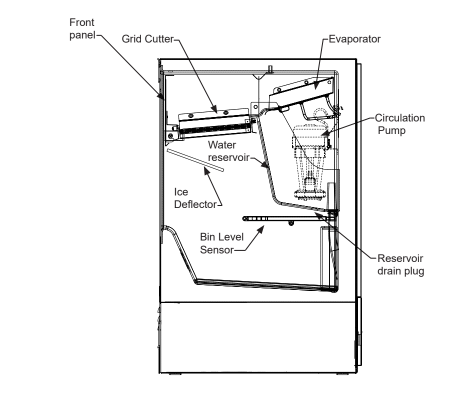
#### The Ice Making Process

Your ice machine is unique in how it forms ice with fractional freezing to form a slab of ice that is clear and has less dissolved solids than the water it is produced from. This is accomplished by running water over the cold evaporator plate which gradually freezes the water to produce the ice slab. Pure water freezes first, leaving the dissolved solids in the residual reservoir water to provide clear ice.

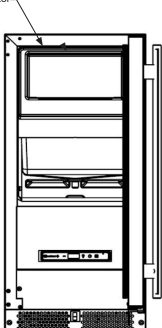


When the ice slab reaches the correct thickness, the ice sheet is released and slides onto the grid cutter. Here, the ice slab is cut into squares by the grid cutter's heated wires. The water containing the dissolved minerals is drained after each freezing cycle. Fresh water enters the machine for the next ice making cycle.

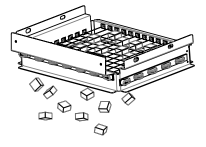




Water distributor-



The ice machine will keep producing ice until the ice machine's bin is full and will restart automatically when ice needs to be replenished in the bin. The ice bin is not refrigerated, and some melting will occur by design to preserve the ice quality and clarity. Allow your ice machine to run for 24-48 hours to accumulate ice in the ice machine's bin.



#### **Ice Production**

In normal mode the ice machine will produce up to 39 pounds (17.7 kg) of clear ice in a 24-hour period when installed in a 72°F ambient with a 55°F water supply.



"Initial" ice production and ice accumulated in the storage bin will vary significantly. This is normal. During the first 24-hours of operation the unit will produce up to 39 lbs of ice at the above ambient and water temperature conditions, but when starting with an empty ice storage bin, the storage bin may only accumulate up to 18 lbs of ice. By design, the ice storage bin is maintained at a temperature slightly above freezing to allow the stored ice to slowly melt, to preserve the ice quality and clarity and assure a constant supply of fresh ice. As ice is accumulated in the bin, the ice production rate will overcome the ice melt and the storage bin will fill to capacity.

The bin level sensor is located in the ice bin, it senses when the ice supply is low or full and starts or stops the ice making process accordingly.

# NOTE

If the water supply is turned off to the ice machine be sure to set the electronic control to the "OFF" position or remove power to the unit.

#### **New Sounds**

The ice machine will make sounds that are different than your household refrigerator. Because these sounds are new to you they may be of a concern but are most likely normal. The ice production process will make noises that are not typical in a refrigeration product, ice falling onto hard surfaces, water cascading across the evaporator, and valves opening and closing. Following are some of the sounds that you may hear:

A buzzing sound will be heard when the water valve opens to fill the water reservoir.

A rattling noise which could be water flowing through the water line.

A splashing sound when water is flowing over the evaporator plate and into the water reservoir.

A "thud" when the ice slab is released from the evaporator plate and slides onto the grid cutter.

"Clicks" when the cubes fall into the ice storage bin.

A gurgling sound which is refrigerant flowing in the ice machine.

An air noise from the condenser fan.

#### **Clean reminder:**

While cleaning is needed, UI will alternate between "CL" and "ICE" every 3000 cycles to indicate that the unit needs to be cleaned. Over time, mineral build-up on the cold evaporator plate can occur which can adversely affect the quality of your ice. This build-up is dependent on your water source and usage. Normal ice production will continue while the "CLEAN" reminder is displayed. The "CL" clean reminder will reset after your ice machine has completed the cleaning cycle and will not occur for another 3000 cycles.

#### Clean mode:

To ensure maximum performance and ice quality, it is recommended to clean your ice machine once every six months. This simple cleaning routine will also ensure water and energy use continues at optimum efficiency.

# NOTE

Homes with poor water quality or high clear ice usage might require more frequent cleaning.

To clean your ice machine you will need to purchase a "nickel safe" ice maker cleaner. You can order ice machine cleaner (part # S41013789) at marvelrefrigeration.com.

CAUTION

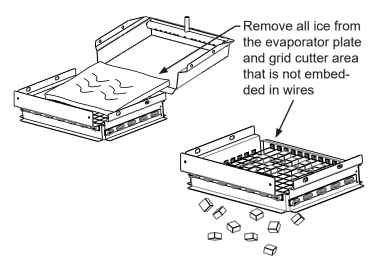
Use only Marvel-approved ice machine cleaner and follow all label warnings and directions. Incorrect chemical usage, and any damage that may result, is not covered by warranty.

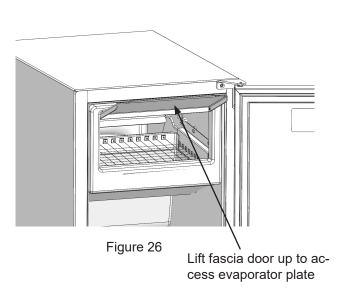
#### Once you have your cleaner:

Turn the ice machine off by pressing and holding the "ON/ OFF" icon for 3 seconds. "OFF" will be displayed on the control. Remove all ice from the ice bin. Drain the water from the water reservoir by removing the black plug from the bottom of the fresh water reservoir. After the water is drained, replace the plug in the bottom of the reservoir. Allow all of the ice to fall from the evaporator plate and remove any ice from the grid cutter. If there is ice embedded in the grid cutter wires, wait for it to melt and fall out. **Do not try to remove ice that is embedded in the grid cutter wires as that may break the wires.** Once ice has melted, machine is ready to be cleaned.

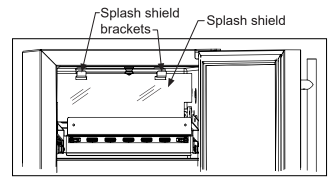
# 

Forcing ice through the grid cutter will break the grid cutter wires.





Remove ice from bin. Pull plug from the reservoir. Once reservoir is empty, replace plug. Hold the 📃 button for 10 seconds to show "CL" on the display. Lift Fascia door to access evaporator plate. Lift or remove splash shield to expose evaporator plate. Using 1-3 ounces of cleaner, pour cleaning solution slowly on evaporator plate so it flows down into the fresh water reservoir.



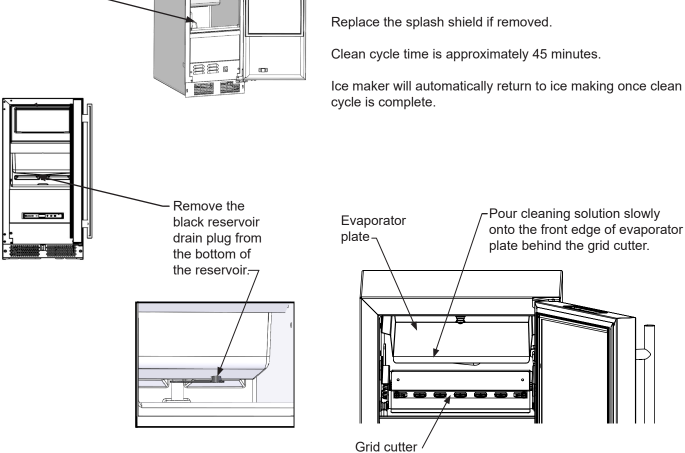
Replace the splash shield if removed.

After the cleaning cycle is completed, verify that all build-up has been removed. If not, repeat the clean cycle procedure.

Clean inside of unit with a clean, damp rag before ice making cycle begins.

Clean cycle time is approximately 45 minutes.

Ice maker will automatically return to ice making once clean cycle is complete.



Remove all of the ice from ----the ice bin-

21

### **Front Grille**

Be sure that nothing obstructs the required air flow openings in front of the cabinet. At least once or twice a year, brush or vacuum lint and dirt from the front grille are.



**SHOCK HAZARD:** Disconnect electrical power from the appliance before cleaning with soap and water.

### Cabinet

The painted cabinet can be washed with either a mild soap and water and thoroughly rinsed with clear water. NEVER use abrasive scouring cleaners.

#### Interior

Wash interior compartment with mild soap and water. Do NOT use an abrasive cleaner, solvent, polish cleaner or undiluted detergent.

## **Care of Appliance**

- 1. Avoid leaning on the door, you may bend the door hinges or tip the appliance.
- 2. Exercise caution when sweeping, vacuuming or mopping near the front of the appliance. Damage to the grille can occur.
- 3. Periodically clean the interior of the appliance as needed.
- 4. Periodically check and/or clean the front grille as needed.

#### In the Event of a Power Failure

If a power failure occurs, try to correct it as soon as possible. Minimize the number of door openings while the power is off so as not to adversely affect the appliance's temperature.



All models use an LED to illuminate the interior of the appliance. This component is very reliable, but should it fail, contact a qualified service technician for replacement of the LED.

If the ice machine is moved, not used for an extended period of time, or will be in an area that will be near freezing temperatures, it is necessary to remove any remaining water in the ice-making system.

# CAUTION

This ice machine must have all water drained and removed to prevent ice machine damage as well as possible water damage to the surrounding area in freezing conditions. These damages are not covered under warranty.

# 

Do not use any type of anti-freeze or other solution as a substitution for properly draining the ice machine.

## **Clean the Ice Machine**

Cleaning the ice machine will help prevent mold and mildew growth as well as sanitize the ice machine for storage or when it is put back into service.

# WARNING

### Electrocution Hazard

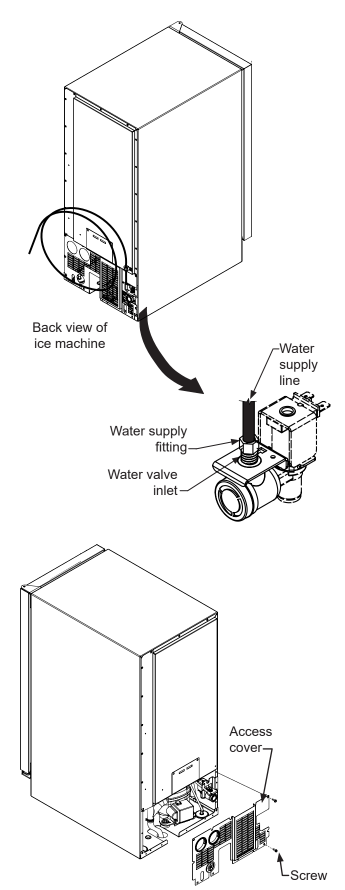
Risk of electrical shock or personal injury could occur due to moving components, if machine compartment access cover is removed before unplugging the ice machine.

# 

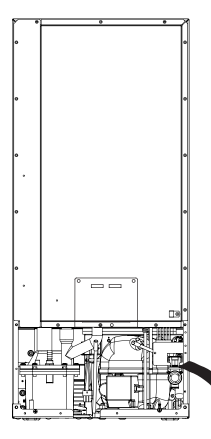
**Winterization:** If the unit will be exposed to temperatures of  $40^{\circ}$ F (5°C) or less, these steps must be followed.

#### Draining and Removing Water from the Ice-Making System with a Gravity Drain.

- 1. Turn off the water supply to the ice machine.
- 2. Disconnect the water supply fitting at the inlet of the water valve.
- 3. Change the electronic control to the "CLEAN" position for approximately one (1) minute. This will energize and open the water valve and remove most of the water from the water valve and the water valve's outlet water line to the reservoir.
- 4. Change the electronic control to the "OFF" position. This will energize and open the drain valve to drain the reservoir and the ice machine drain system.
- 5. Unplug the ice machine from the electrical outlet.
- 6. Remove the access cover from the rear of the ice machine.



7. Disconnect the water valve's outlet water line to the reservoir and drain the remaining water left in the water line trap area.



#### **To disconnect the water outlet line:** Push up on the white collar and pull the plastic water line from the bottom of the water valve.

#### To reconnect the water outlet

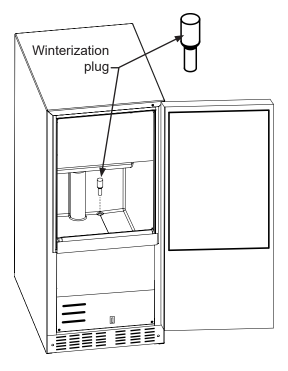
**line:** Simply insert the plastic tubing into the white collar and push until it stops (about ½", 12 mm, of water line will enter the valve).

- 8. Reconnect the water valve outlet water line.
- 9. Reinstall the ice machine's access cover.
- 10. Clean and dry the ice machine's storage bin.
- 11. Prop the door open for air circulation to prevent mold and mildew.
- 12. Leave the water supply line disconnected or reconnect the supply line and leave it shut off. Do NOT turn the water on and allow water to enter back into the water valve.

### Draining Water for Factory Installed Drain Pump Applications

Follow steps 1 through 12 for the gravity drain then do the following:

13. Install the winterization plug in the water drain hole inside the ice bin.



White

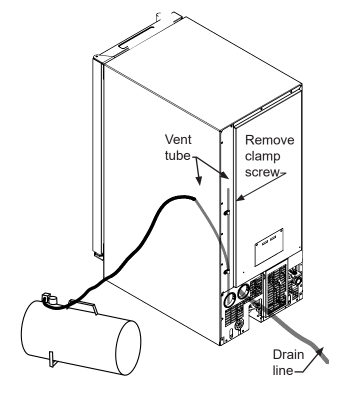
collar

Plastic outlet water line

- 14. Remove the top clamp from the vent tube, for easier access for the air hose.
- 15. Apply air pressure (approximately 10 psi) to the end of the vent tube which will purge the remainder of the water from the drain pump and the drain line.
- 16. Reinstall the vent tube and clamp to the back of the ice machine and remove the winterization plug from the ice bin and save it for future use.

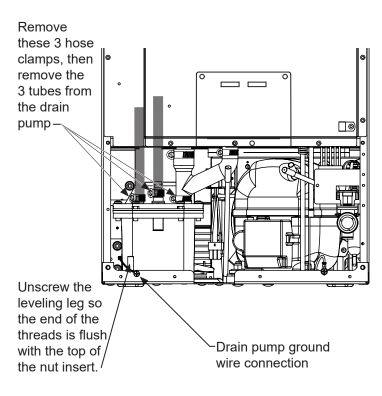
#### To Restart the Ice Machine

- 1. Reconnect or turn on the water supply line.
- 2. Reconnect drain tubing if removed.
- 3. Plug in the power cord to a wall outlet and turn the ice machine on.
- 4. Check the water inlet, drain lines, and fittings for any water leaks.
- 5. Check drain pump (if equipped) operation by pouring approximately two (2) quarts of water into the ice storage bin. The drain pump should activate and discharge water. Check for water leaks at all hose connections.



#### **Drain Pump Removal Instructions:**

- 1. Unplug the ice machine from the electrical supply and remove the rear access cover from the ice machine.
- 2. Remove the front panel and the toe grille from the front of the ice machine.
- 3. Remove the front and rear drain pump brackets.
- 4. Unscrew the 3 hose clamps and remove the 3 hoses from the front of the drain pump.
- 5. Unscrew the leveling leg in the back corner until the end of the threaded portion is flush with the threaded nut insert in the base.



#### If Service is Required:

- If the product is within the first year warranty period please contact your dealer or call Marvel Customer Service at 616.754.5601 for directions on how to obtain warranty coverage in your area.
- If the product is outside the first year warranty period, Marvel Customer Service can provide recommendations of service centers in your area. A listing of authorized service centers is also available at www.marvelrefrigeration.com under the service and support section.
- In all correspondence regarding service, be sure to give the service number, serial number, and proof of purchase.
- Try to have information or description of nature of the problem, how long the appliance has been running, the room temperature, and any additional information that may be helpful in quickly solving the problem.
- The table below is provided for recording pertinent information regarding your product for future reference.

| For Your Records  |  |  |  |  |
|---|--|--|--|--|
| Date of Purchase  |  |  |  |  |
| Dealer's name   |  |  |  |  |
| Dealer's Address  |  |  |  |  |
| Dealer's City   |  |  |  |  |
| Dealer's State  |  |  |  |  |
| Dealer's Zip Code   |  |  |  |  |
| Appliance Serial Number                                       |  |  |  |  |
| Appliance Service Number                                      |  |  |  |  |
| Date Warranty Card Sent (Must be within 10 days of purchase). |  |  |  |  |

#### **Before You Call for Service**

If the appliance appears to be malfunctioning, read through this manual first. If the problem persists, check the troubleshooting guide below. Locate the problem in the guide and refer to the cause and its remedy before calling for service. The problem may be something very simple that can be solved without a service call. However, it may be required to contact your dealer or a qualified service technician.

## Troubleshooting guide:

## Ice Machine Operation

#### Ice machine does not operate

Is the ice machine's power cord plugged in? Plug the power cord into a grounded 3 prong outlet.

Is the electronic control showing the "ICE" position? Check the control to be sure it is in the "ICE" position.

**Is a fuse blown or a circuit breaker been tripped**? Replace a blown fuse or reset a tripped circuit breaker.

**Is the temperature of the room cooler than it normally is**? The minimum room temperature is 55°F (13°C). The bin thermistor may be sensing the room temperature and

shut off before the bin is full of ice. If the room temperature remains low the ice machine may not restart.

**Is there a drain pump in the ice machine?** The drain pump is designed to temporarily shut the unit off when large quantities of water create a high-limit condition. Wait a few minutes as the drain pump will continue to operate to dispose of the excess water. If there is still water in the ice bin check the drain pump vent line and drain line for obstructions or kinking.

#### The ice machine is noisy

Many sounds of an ice machine are different than your household refrigerator. Check the following:

**Do you hear water being circulated in the ice machine**? This is a normal sound as water is added once every ice making cycle.

**Is there a "whoosing" sound**? Make sure water is getting to the ice machine. Also check to make sure the drain plug is fully seated in the water reservoir.

Is there an ice slab caught between the evaporator plate and the grid cutter? First check to see if the ice machine is level. If the ice machine is level run a cleaning cycle.

# WARNING

#### **Electrocution Hazard**

Never attempt to repair or perform maintenance on the appliance until the main electrical power has been disconnected. Turning the appliance control "OFF" does not remove electrical power from the unit's wiring.
Replace all parts and panels before operating.

#### **Ice Production**

<u>Little or no ice production from the ice machine</u> Is the electronic control set to the "ICE" position? Check the control to be sure it is in the "ICE" position.

**Is water getting to the ice machine**? Make sure nothing is restricting the water supply such as a closed water valve or a blown fuse or tripped circuit breaker, or a kinked supply line, or low water pressure.

**Has the ice machine just been started**? A typical ice production cycle can take up to 1 ½ hours. Initial start up cycles can take longer. Check the ice machine after 24 hours for ice accumulation in the bin.

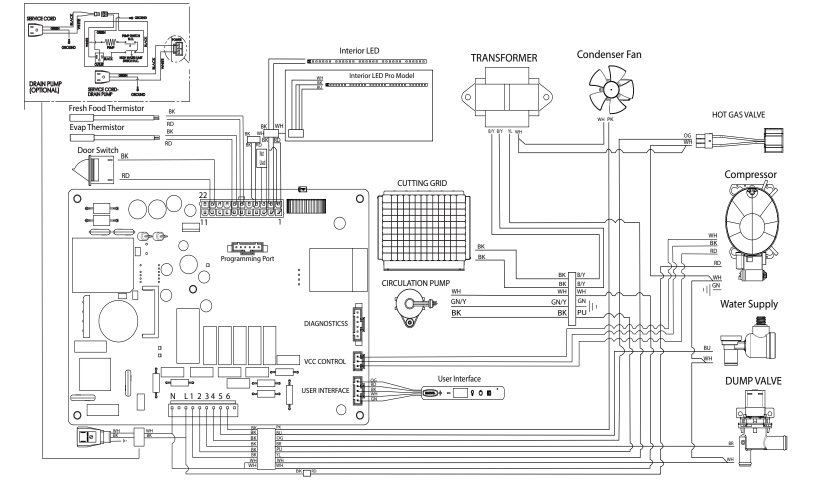
**Is the reservoir drain plug in place**? Check that the reservoir drain plug is properly seated.

**Is the water distributor tube restricted**? Run a cleaning cycle to clean the ice machine. Also check any filters to make sure they are not restricted.

**Is the condenser fan air flow restricted**? Make sure the grille in the front of the ice machine is open for proper air circulation.

**Is the room and/or water temperature to warm**? Move the ice machine to an area where the ambient temperature is below 90°F (32°C) for built-in ice machines or below 100°F (38°C) for freestanding ice machines. The ice machine should not be placed next to a heat source such as an oven. Check the cold water connection.

**Is there scale build up in the ice machine**? If there is scale build up on the evaporator, the ice machine needs to be cleaned. See "Care & Cleaning".



## WARRANTY CLAIMS

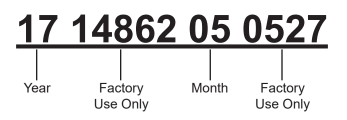
The following information defines the parameters for filing a warranty claim:

- Valid serial number needed
- Valid model number needed
- Claims must be submitted online at www.marvelservice.com
- 60 day submittal deadline from date of completed service
- Only one repair or unit per warranty claim
- Part order numbers will be required when submitting for warranty labor

Units must be registered prior to warranty submittal Customers may register at www.marvelrefrigeration com/warranty-registration. A proof of purchase is required. We also accept the following information to update warranty:

- New construction occupancy documents
- Closing paperwork
- Final billing Remodel

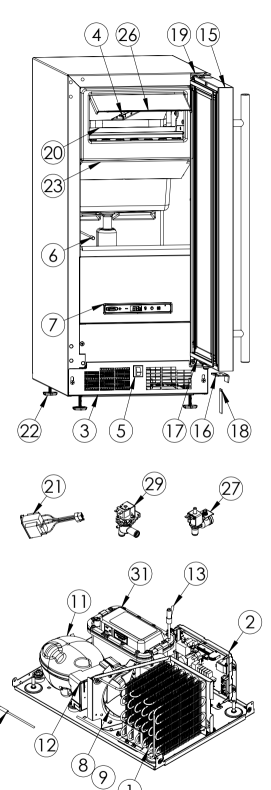
Warranty parts will be shipped at no charge after Marvel confirms warranty status. Please provide the model, serial number, part number and part description. Some parts will require color or voltage information.

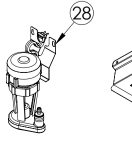


# Service Parts List

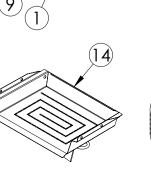
marvelrefrigeration.com 616-754-5601







(10)



|      | MLCP215-SS81A               |               |  |  |  |  |
|------|-----------------------------|---------------|--|--|--|--|
| ITEM | DESCRIPTION                 | MARVEL P/N    |  |  |  |  |
| 1    | CONDENSER ASSEMBLY          | S41013912     |  |  |  |  |
| 2    | MAIN CONTROL BOARD KIT      | 90-54002-54   |  |  |  |  |
| 3    | GRILLE                      | S41015692-BLK |  |  |  |  |
| 4    | LED STRIP WHITE             | 90-54085-00   |  |  |  |  |
| 5    | BLACK ROCKER LIGHT SWITCH   | 42246922      |  |  |  |  |
| 6    | THERMISTOR ASSEMBLY         | S68092        |  |  |  |  |
| 7    | UI DISPLAY KIT-MARVEL       | S68167-01     |  |  |  |  |
| 8    | CONDENSER FAN MOTOR         | 42248161      |  |  |  |  |
| 9    | CONDENSER FAN BLADE         | 42248160      |  |  |  |  |
| 10   | CONDENSER SENSOR            | 90-54013-00   |  |  |  |  |
| 11   | COMPRESSOR ASSEMBLY         | 90-54006-00   |  |  |  |  |
| 12   | INVERTER-COMPRESSOR         | 90-54063-00   |  |  |  |  |
| 13   | HOT GAS VALVE               | 42249497      |  |  |  |  |
| 14   | EVAPORATOR ASSEMBLY         | 42249569      |  |  |  |  |
| 15   | DOOR ASSEMBLY               | 90-54001-00   |  |  |  |  |
| 16   | DOOR STOP                   | S41015708-SS  |  |  |  |  |
| 17   | DOOR GASKET                 | S31580-041    |  |  |  |  |
| 18   | STRIKER PLATE               | S41015709-BLK |  |  |  |  |
| 19   | HINGE KIT                   | 90-54007-00   |  |  |  |  |
| 20   | GRID CUTTER                 | 42249542      |  |  |  |  |
| 21   | GRID CUTTER TRANSFORMER     | S41050610     |  |  |  |  |
| 22   | LEG LEVELERS (4)            | 42243808      |  |  |  |  |
| 23   | ICE DEFLECTOR               | 90-54113-00   |  |  |  |  |
| 24   | ICE DEFLECTOR SERVICE KIT * | 90-54000-00   |  |  |  |  |
| 25   | POWER CORD *                | S41050606     |  |  |  |  |
| 26   | ICE MACHINE ACCESS DOOR     | 90-54004-00   |  |  |  |  |
| 27   | WATER SUPPLY VALVE          | S41014084     |  |  |  |  |
| 28   | CIRCULATION PUMP            | 42242980      |  |  |  |  |
| 29   | DRAIN VALVE                 | 42249456      |  |  |  |  |
| 30   | BRAIDED DRAIN HOSE          | 90-54129-00   |  |  |  |  |
| 31   | DRAIN PUMP REPLACEMENT KIT  | 42249509      |  |  |  |  |
| 32   | CLEAR ICE MACHINE CLEANER * | S41013789     |  |  |  |  |

\* NOT PICTURED

(30)

Parts may be ordered online at partsformarvel.com.

Or contact:

www.marvelrefrigeration.com (Servicers choose "Login" for service account). Phone Number: (616) 754-5601

# NOTE

Use only genuine Marvel replacement parts. The use of non-Marvel parts can reduce performance, damage the unit, and void the warranty.

Warranty parts will be shipped at no charge after Marvel confirms warranty status. Please provide the model, serial number, part number and part description. Some parts will require color or voltage information.

Marvel requires the return of original parts, we will inform you when the parts order is taken. This requirement will be noted on your packing list. A prepaid shipping label will be emailed to you. Please enclose a copy of the parts packing list and be sure the model and serial numbers are legible on the paperwork. Tag the part with the reported defect.

Customers and non-authorized servicers may order nonwarranty parts at www.partsformarvel.com. Authorized servicers with a servicer login may order non-warranty parts at www.marvelrefrigeration.com.

## Refrigeration System Diagnosis Guide

| System<br>Condition     | Suction<br>Pressure                        | Suction<br>Line                       | Compressor<br>Discharge       | Condenser   | Capillary<br>Tube                          | Evaporator  | Wattage               |
|-------------------------|--|---------------------------------------|-------------------------------|---|--|---|-----------------------|
| Normal                  | Normal                                     | Slightly<br>below room<br>temperature | Very hot                      | Very hot  | Warm                                       | Cold  | Normal                |
| Overcharge              | Higher than<br>normal                      | Very cold<br>may frost<br>heavily     | Slightly warm<br>to hot       | Hot to warm   | Cool                                       | Cold  | Higher than<br>normal |
| Undercharge             | Lower than<br>normal                       | Warm - near<br>room<br>temperature    | Hot                           | Warm  | Warm                                       | Extremely<br>cold near<br>inlet - Outlet<br>below room<br>temperature               | Lower than<br>normal  |
| Partial<br>Restriction  | Somewhat<br>lower than<br>normal<br>vacuum | Warm - near<br>room<br>temperature    | Very hot                      | Top passes<br>warm -<br>Lower<br>passes cool<br>(near room<br>temperature)<br>due to liquid | Room<br>temperature<br>(cool) or<br>colder | Extremely<br>cold near<br>inlet - Outlet<br>below room<br>temperature<br>backing up | Lower than<br>normal  |
| Complete<br>Restriction | In deep<br>vacuum                          | Room<br>temperature<br>(cool)         | Room<br>temperature<br>(cool) | Room<br>temperature<br>(cool)   | Room<br>temperature<br>(cool)              | No<br>refrigeration   | Lower than normal     |
| No Gas                  | 0 PSIG to<br>25" R                         | Room<br>temperature<br>(cool)         | Cool to hot                   | Room<br>temperature<br>(cool)   | Room<br>temperature<br>(cool)              | No<br>refrigeration   | Lower than<br>normal  |

## **COMPRESSOR SPECIFICATIONS**

# 

Electrocution can cause death or serious injury. Burns from hot or cold surfaces can cause serious injury. Take precautions when servicing this unit.

Disconnect the power source.

Do not stand in standing water when working around electrical appliances.

Make sure the surfaces you touch are not hot or frozen.

Do not touch a bare circuit board unless you are wearing an anti-static wrist strap that is grounded to an electrical ground or grounded water pipe.

Handle circuit boards carefully and avoid touching components.

|                 | FMXA9C               |
|-----------------|----------------------|
| Refrigerant     | R600A                |
| Voltage         | 115 VAC              |
| Frequency       | 60 Hz                |
| Start Winding   | 5 Ohm at 77°F        |
| Run Winding     | 7 Ohm at 77°F        |
| Run to Start    | 12 Ohm at 77°F       |
| LRA             | 8.0 A                |
| FLA             | 2.18 A               |
| Starting Device | Run Cap 12VF 250V P2 |

\*All resistance readings are  $\pm$  10%.

## **UI Button Layout**



- Hidden Button

   Access Service Menu
   No LED directly above. All LEDs turn on with button
- Up Button

   Increases temperature
   Navigates through service menu
- Down Button

   Decreases temperature
   Navigates through service menu
- 4. Light Button

-Activates light for 3 hours on select models -Used to select items in service menu

- 5. Power Button -Turns unit off/on
- 6. Clean Button
  - -Toggles temperature between zones in Dual-Zone models.

-Hold down (-) button and press clean button to toggle temperature between zones in Dual-Zone models.

- -White light display = upper zone
- -Blue light display = lower zone

## **Control Function Guide**

| Function     | Command                       | Display/Options                      |
|--------------|-------------------------------|--------------------------------------|
| ON/OFF       | Press (b) and release         | Unit will immediately turn ON or OFF |
| Sabbath Mode | See "Sabbath<br>Mode" section |                                      |

#### **Showroom Mode**

This mode is designed to show units in a display environment. When in this mode the only functions will be the control and cabinet lights. The compressor, fans, etc. will not operate. To enter/exit this mode hold the light key and the power key for 5 seconds. The display will flash once and beep and the degree symbol will begin to flash. When the degree symbol is flashing the unit will allow the use of the control for demonstrations. The unit can be left in this mode indefinitely.

#### Service Mode

This mode has options available for service diagnostics. To enter the mode hold the hidden key for 10 seconds. The display will show "01." When in this mode use the up and down arrows to select the desired option. The LIGHT key is the ENTER key and will initiate the function. If changing a setting, you must press the LIGHT key again to retain the changed setting. To exit the service mode scroll to option "00" and press the LIGHT key. After Ave minutes of not touching any keys the mode will also exit automatically.

#### Thermistors

Thermistors are used for various temperature readings. Thermistors provide reliable temperature readings using a resistance which varies based on surrounding temperatures. If a faulty thermistor is suspected it may be tested using an accurate ohmmeter.

Both thermistors in the unit are identical. If a thermistor is suspected of being defective, the resistance can be verified. Place the thermistor in an ice water bath, the resistance should read 16.lk Ohms +/-5% on your meter.

Thermistor connections must be kept clean. A thermistor connection that has become corroded can cause resistance values from the thermistor to change as they pass through a dirty connection to the board.

It is for that reason that we apply dielectric grease to all of our thermistor connections. Dielectric grease will help to keep thermistor connections clean and dry.

If you change a thermistor in the unit please re-apply dielectric grease to the connection. If you encounter a dirty thermistor connection, you should replace the thermistor and the thermistor harness.

Thermistor error information can be found in the Control Operations - Service section.

This unit has two thermistor.

#### Thermistor one (Ice Bin):

Located along the left hand side wall. It is used to maintain the ice level in the bin.

#### Thermistor two (Condenser):

Located on the condenser. It is used for defrost. Production Time Composition (PTC): Higher ambient and/ or restricted airflow can have negative effect on ice production. To compensate the production cycle will increase 40 seconds for every 1°F the condenser temperature (T2) is above 80°F.

#### **Thermistor Failure**

#### **Zone Thermistor**

If the condenser (T2) stop working an error (E2) will be displayed in service menu. If the bin thermistor (T1) fails the unit will stop working and E1 will be displayed in service menu. The unit will not operate if either thermistor fails.

#### **Evaporator Thermistor**

If the evaporator thermistor fails, the unit will rely on a preset defrost timer during defrost cycles. The unit will otherwise operate normally. Refer to defrost section.

Thermistor Resistance Data

| Temp (F) | Temp (C) | Nominal Resistance<br>(5K OHMS)* |
|----------|----------|----------------------------------|
| 5        | -15      | 36503                            |
| 14       | -10      | 27681                            |
| 23       | -5       | 21166                            |
| 32       | 0        | 16330                            |
| 41       | 5        | 12696                            |
| 50       | 10       | 9951                             |
| 59       | 15       | 7855                             |
| 68       | 20       | 6246                             |
| 77       | 25       | 5000                             |
| 86       | 30       | 4029                             |
| 95       | 35       | 3266                             |
| 104      | 40       | 2665                             |

| -40°C (-40°F)         239.700           -35°C (-31°F)         179.200           -30°C (-22°F)         135.200           -25°C (-13°F)         102.900           -20°C (-4°F)         78.910           -15°C (5°F)         61.020           -10°C (14°F)         47.540           -5°C (23°F)         37.310           0°C (32°F)         29.490           5°C (41°F)         23.460           10°C (50°F)         18.780           15°C (59°F)         15.130           20°C (68°F)         12.260           25°C (77°F)         10.0           30°C (86°F)         8.194           35°C (95°F)         6.752           40°C (104°F)         5.592           45°C (113°F)         3.271           60°C (140°F)         2.3893           55°C (131°F)         3.271           60°C (140°F)         2.339           70°C (158°F)         1.990           75°C (167°F)         1.700           80°C (176°F)         1.458 | Temperature   | Nominal Resistance<br>(10 OHMS) |
|--|---------------|---------------------------------|
| -30°C (-22°F)         135.200           -25°C (-13°F)         102.900           -25°C (-4°F)         78.910           -15°C (5°F)         61.020           -10°C (14°F)         47.540           -5°C (23°F)         37.310           0°C (32°F)         29.490           5°C (41°F)         23.460           10°C (50°F)         18.780           15°C (59°F)         15.130           20°C (68°F)         12.260           25°C (77°F)         10.0           30°C (86°F)         8.194           35°C (95°F)         6.752           40°C (104°F)         5.592           45°C (113°F)         3.271           60°C (122°F)         3.893           55°C (131°F)         3.271           60°C (140°F)         2.339           70°C (158°F)         1.990           75°C (167°F)         1.700   | -40°C (-40°F) | 239.700                         |
| -25°C (-13°F)         102.900           -20°C (-4°F)         78.910           -15°C (5°F)         61.020           -10°C (14°F)         47.540           -5°C (23°F)         37.310           0°C (32°F)         29.490           5°C (41°F)         23.460           10°C (50°F)         18.780           15°C (59°F)         15.130           20°C (68°F)         12.260           25°C (77°F)         10.0           30°C (86°F)         8.194           35°C (95°F)         6.752           40°C (104°F)         5.592           45°C (113°F)         3.893           55°C (131°F)         3.271           60°C (140°F)         2.760           65°C (149°F)         2.339           70°C (158°F)         1.990           75°C (167°F)         1.700   | -35ºC (-31ºF) | 179.200                         |
| -20°C (-4°F)         78.910           -15°C (5°F)         61.020           -10°C (14°F)         47.540           -5°C (23°F)         37.310           0°C (32°F)         29.490           5°C (41°F)         23.460           10°C (50°F)         18.780           15°C (59°F)         15.130           20°C (68°F)         12.260           25°C (77°F)         10.0           30°C (86°F)         8.194           35°C (95°F)         6.752           40°C (104°F)         5.592           45°C (113°F)         4.655           50°C (122°F)         3.893           55°C (131°F)         3.271           60°C (140°F)         2.760           65°C (140°F)         2.339           70°C (158°F)         1.990           75°C (167°F)         1.700  | -30°C (-22°F) | 135.200                         |
| -15°C (5°F)         61.020           -10°C (14°F)         47.540           -5°C (23°F)         37.310           0°C (32°F)         29.490           5°C (41°F)         23.460           10°C (50°F)         18.780           15°C (59°F)         15.130           20°C (68°F)         12.260           25°C (77°F)         10.0           30°C (86°F)         8.194           35°C (95°F)         6.752           40°C (104°F)         5.592           45°C (113°F)         4.655           50°C (122°F)         3.893           55°C (131°F)         3.271           60°C (140°F)         2.760           65°C (149°F)         2.339           70°C (158°F)         1.990           75°C (167°F)         1.700  | -25ºC (-13ºF) | 102.900                         |
| -10°C (14°F)         47.540           -5°C (23°F)         37.310           0°C (32°F)         29.490           5°C (41°F)         23.460           10°C (50°F)         18.780           15°C (59°F)         15.130           20°C (68°F)         12.260           25°C (77°F)         10.0           30°C (86°F)         8.194           35°C (95°F)         6.752           40°C (104°F)         5.592           45°C (113°F)         4.655           50°C (122°F)         3.893           55°C (131°F)         3.271           60°C (140°F)         2.760           65°C (149°F)         2.339           70°C (158°F)         1.990           75°C (167°F)         1.700   | -20°C (-4°F)  | 78.910                          |
| -5°C (23°F)         37.310           0°C (32°F)         29.490           5°C (41°F)         23.460           10°C (50°F)         18.780           15°C (59°F)         15.130           20°C (68°F)         12.260           25°C (77°F)         10.0           30°C (86°F)         8.194           35°C (95°F)         6.752           40°C (104°F)         5.592           45°C (113°F)         3.893           55°C (131°F)         3.271           60°C (140°F)         2.760           65°C (149°F)         2.339           70°C (158°F)         1.990           75°C (167°F)         1.700  | -15°C (5°F)   | 61.020                          |
| 0°C (32°F)         29.490           5°C (41°F)         23.460           10°C (50°F)         18.780           15°C (59°F)         15.130           20°C (68°F)         12.260           25°C (77°F)         10.0           30°C (86°F)         8.194           35°C (95°F)         6.752           40°C (104°F)         5.592           45°C (113°F)         4.655           50°C (122°F)         3.893           55°C (131°F)         3.271           60°C (140°F)         2.339           70°C (158°F)         1.990           75°C (167°F)         1.700   | -10°C (14°F)  | 47.540                          |
| 5°C (41°F)         23.460           10°C (50°F)         18.780           15°C (59°F)         15.130           20°C (68°F)         12.260           25°C (77°F)         10.0           30°C (86°F)         8.194           35°C (95°F)         6.752           40°C (104°F)         5.592           45°C (113°F)         4.655           50°C (122°F)         3.893           55°C (131°F)         3.271           60°C (140°F)         2.760           65°C (149°F)         2.339           70°C (158°F)         1.990           75°C (167°F)         1.700  | -5°C (23°F)   | 37.310                          |
| 10°C (50°F)         18.780           15°C (59°F)         15.130           20°C (68°F)         12.260           25°C (77°F)         10.0           30°C (86°F)         8.194           35°C (95°F)         6.752           40°C (104°F)         5.592           45°C (113°F)         4.655           50°C (122°F)         3.893           55°C (131°F)         3.271           60°C (140°F)         2.760           65°C (149°F)         2.339           70°C (158°F)         1.990           75°C (167°F)         1.700  | 0°C (32°F)    | 29.490                          |
| 15°C (59°F)       15.130         20°C (68°F)       12.260         25°C (77°F)       10.0         30°C (86°F)       8.194         35°C (95°F)       6.752         40°C (104°F)       5.592         45°C (113°F)       4.655         50°C (122°F)       3.893         55°C (131°F)       3.271         60°C (140°F)       2.760         65°C (149°F)       2.339         70°C (158°F)       1.990         75°C (167°F)       1.700   | 5°C (41°F)    | 23.460                          |
| 20°C (68°F)         12.260           25°C (77°F)         10.0           30°C (86°F)         8.194           35°C (95°F)         6.752           40°C (104°F)         5.592           45°C (113°F)         4.655           50°C (122°F)         3.893           55°C (131°F)         3.271           60°C (140°F)         2.760           65°C (149°F)         2.339           70°C (158°F)         1.990           75°C (167°F)         1.700  | 10°C (50°F)   | 18.780                          |
| 25°C (77°F)       10.0         30°C (86°F)       8.194         35°C (95°F)       6.752         40°C (104°F)       5.592         45°C (113°F)       4.655         50°C (122°F)       3.893         55°C (131°F)       3.271         60°C (140°F)       2.760         65°C (149°F)       2.339         70°C (158°F)       1.990         75°C (167°F)       1.700   | 15°C (59°F)   | 15.130                          |
| 30°C (86°F)         8.194           35°C (95°F)         6.752           40°C (104°F)         5.592           45°C (113°F)         4.655           50°C (122°F)         3.893           55°C (131°F)         3.271           60°C (140°F)         2.760           65°C (149°F)         2.339           70°C (158°F)         1.990           75°C (167°F)         1.700  | 20°C (68°F)   | 12.260                          |
| 35°C (95°F)         6.752           40°C (104°F)         5.592           45°C (113°F)         4.655           50°C (122°F)         3.893           55°C (131°F)         3.271           60°C (140°F)         2.760           65°C (149°F)         2.339           70°C (158°F)         1.990           75°C (167°F)         1.700  | 25°C (77°F)   | 10.0                            |
| 40°C (104°F)         5.592           45°C (113°F)         4.655           50°C (122°F)         3.893           55°C (131°F)         3.271           60°C (140°F)         2.760           65°C (149°F)         2.339           70°C (158°F)         1.990           75°C (167°F)         1.700  | 30°C (86°F)   | 8.194                           |
| 45°C (113°F)         4.655           50°C (122°F)         3.893           55°C (131°F)         3.271           60°C (140°F)         2.760           65°C (149°F)         2.339           70°C (158°F)         1.990           75°C (167°F)         1.700   | 35°C (95°F)   | 6.752                           |
| 50°C (122°F)         3.893           55°C (131°F)         3.271           60°C (140°F)         2.760           65°C (149°F)         2.339           70°C (158°F)         1.990           75°C (167°F)         1.700  | 40°C (104°F)  | 5.592                           |
| 55°C (131°F)         3.271           60°C (140°F)         2.760           65°C (149°F)         2.339           70°C (158°F)         1.990           75°C (167°F)         1.700   | 45°C (113°F)  | 4.655                           |
| 60°C (140°F)         2.760           65°C (149°F)         2.339           70°C (158°F)         1.990           75°C (167°F)         1.700  | 50°C (122°F)  | 3.893                           |
| 65°C (149°F)         2.339           70°C (158°F)         1.990           75°C (167°F)         1.700   | 55°C (131°F)  | 3.271                           |
| 70°C (158°F)         1.990           75°C (167°F)         1.700  | 60°C (140°F)  | 2.760                           |
| 75°C (167°F) 1.700   | 65°C (149°F)  | 2.339                           |
|  | 70°C (158°F)  | 1.990                           |
| 80°C (176°F) 1.458   | 75°C (167°F)  | 1.700                           |
|  | 80°C (176°F)  | 1.458                           |

# Marvel Refrigeration (Marvel) Limited Warranty

#### **ONE YEAR LIMITED PARTS & LABOR WARRANTY**

For one year from the date of original purchase, this warranty covers all parts and labor to repair or replace any part of the product that proves to be defective in materials or workmanship. For products installed and used for normal residential use, material cosmetic defects are included in this warranty, with coverage limited to 60 days from the date of original purchase. All service provided by Marvel under the above warranty must be performed by a Marvel factory authorized servicer, unless otherwise specified by Marvel. Service provided during normal business hours.

#### TWO YEAR LIMITED PARTS & LABOR WARRANTY (MARVEL PROFESSIONAL PRODUCTS)

For two years from the date of original purchase, this warranty covers all parts and labor to repair or replace any part of the product that proves to be defective in materials or workmanship. For products installed and used for normal residential use, material cosmetic defects are included in this warranty, with coverage limited to 60 days from the date of original purchase. All service provided by Marvel under the above warranty must be performed by a Marvel factory authorized servicer, unless otherwise specified by Marvel. Service provided during normal business hours.

#### AVAILABLE THIRD YEAR LIMITED WARRANTY (MARVEL PROFESSIONAL PRODUCTS)

For designated Marvel Professional product, Marvel offers a one year extension of the two year warranty coverage from the date of purchase, free of charge. To take advantage of this third year warranty, you must register your product with Marvel within 60 days from the date of purchase at marvelrefrigeration.com and provide proof of purchase.

#### LIMITED FIVE YEAR SEALED SYSTEM WARRANTY

For five years from the date of original purchase, Marvel will repair or replace the following parts, labor not included, that prove to be defective in materials or workmanship: compressor, condenser, evaporator, drier, and all connecting tubing. All service provided by Marvel under the above warranty must be performed by a Marvel factory authorized servicer, unless otherwise specified by Marvel. Service provided during normal business hours.

#### WARRANTY TERMS

These warranties apply only to products installed in any one of the fifty states of the United States, the District of Columbia, or the ten provinces of Canada. The warranties do not cover any parts or labor to correct any defect caused by negligence, accident or improper use, maintenance, instal-lation, service, repair, acts of God, fire, flood or other natural disasters. The product must be installed, operated, and maintained in accordance with the Marvel User Guide.

The remedies described above for each warranty are the only ones that Marvel will provide, either under these warranties or under any warranty arising by operation of law. Marvel will not be responsible for any consequential or incidental damages arising from the breach of these warranties or any other warranty, whether express, implied, or statutory. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. These warranties give you specific legal rights, and you may also have other rights which vary from state to state.

Any warranty that may be implied in connection with your purchase or use of the product, including any warranty of merchantability or any warranty fit for a particular purpose is limited to the duration of these warranties, and only extends to five years in duration for the parts described in the section related to the five year limited warranty above. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you.

- The warranties only apply to the original purchaser and are non-transferable.
- These warranties cover products installed and used for normal residential use only.
- The warranties apply to units operated outside only if designed for outdoor use by model and serial number.
- Replacement water filters, light bulbs, and other consumable parts are not covered by these warranties.
- The start of Marvel's obligation is limited to four years after the shipment date from Marvel.
- In-home instruction on how to use your product is not covered by these warranties.
- Food, beverage, and medicine loss are not covered by these warranties.
- If the product is located in an area where Marvel factory authorized service is not available, you may be responsible for a trip charge or you may be required to bring the product to a Marvel factory authorized service location at your own cost and expense.
- Units purchased after use as floor displays, and/or certified reconditioned units, are covered by the limited one year warranty only and no coverage is provided for cosmetic defects.
- Signal issues related to Wi-Fi connectivity are not covered by these warranties.

For parts and service assistance, or to find Marvel factory authorized service near you, contact Marvel Refrigeration:

 $marvel refrigeration.com \bullet tech support @marvel refrigeration.com \bullet 616.754.5601$ 

1260 E. Van Deinse St. Greenville, MI 48838



www.marvelrefrigeration.com

### **Marvel Refrigeration**

1260 E. Van Deinse St. Greenville MI 48838

616.754.5601

All specifications and product designs subject to change without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions, replacements or compensation for previously purchased products.