

INSTALLATION GUIDE & OPERATING INSTRUCTIONS



888-892-2213 alluserv.com

MOBILE REFRIGERATED AIR SCREEN AIR SCREEN CREATES A "WALL" OF COLD AIR!

Air Screen Controls offer the ultimate performance and accurate cabinet temperatures when operating with the door opened, maintaining a temperature of 45°F (7.2°C) or below for a minimum of 45 minutes and a maximum of 90 minutes (conditional).



CONGRATULATIONS . . .

..and thank you for purchasing an Alluserve Mobile Air Screen Refrigerator. Your unit has been designed and manufactured under rigid controls to assure you the most efficient service. It is a full time unit, and

may be used continuously as a "standard" refrigerator (with the door closed) or as an "air screen" with the door open maintaining a 45°F (7.2°C) temperature or below for a minimum of 45 minutes and a maximum of 90 minutes (conditional).

Please take a moment to read through this booklet of important information pertaining to your cabinet.

By following a routine of proper use and care described on the following pages, your Air Screen will last for many years.

IMPORTANT THINGS TO DO BEFORE USING AIR SCREEN:

- Properly uncrate your unit and check for any possible damage.
- Read this operating manual and instructions.
- Review installation instructions and have your unit(s) properly installed.
- Make sure all operators understand the contents of this manual and operation.

MOBILE REFRIGERATED AIR SCREEN INTRODUCTION



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MOBILE REFRIGERATED AIR SCREEN BEFORE SETTING UP

DELIVERY INSPECTION



Mobile refrigerators are shipped in containers in to prevent damage. Upon delivery of your new Air Screen:

- Inspect the shipping container for external damage. Any evidence of damage should be noted on the delivery receipt which should be then signed by the driver.
- Uncrate the unit and check for external damage. Carriers will accept claims for concealed damage if notified within fifteen (15) days of delivery and shipping container is retained for inspection.

Alluserve cannot assume responsibility for loss or damage suffered in transit. The carrier assumed full responsibility of delivery in good order when shipment was accepted. We are, however, prepared to assist you if filing a claim is necessary. Notices are posted on the outside of each carton regarding freight claims and damage to further familiarize you with this information, as shown here.

All units are factory tested for performance and certified free from defects when shipped. The utmost care has been taken in manufacturing, crating and final inspection at the factory and / or shipping point to assure against damage in transit.

Should there be noted damage upon uncrating, carefully check the crate for visible signs of the cause. Save all crating material and <u>immediately</u> file a claim of damage with the carrier. Under no conditions may a damaged unit be returned without an RGA - *Return Goods Authorization Number*. If damage is discovered, call your dealer, trucking company & Customer Service Department at **888-892-2213.**

IMPORTANT

This merchandise has been thoroughly inspected and carefully packed before leaving our plant. Responsibility for its safe delivery was assumed by the carrier at the time of shipment. Claims for loss or damage to the contents, should therefore, be made upon the carrier as follows:

CONCEALED LOSS OR DAMAGE

Concealed loss or damage means loss or damage that does not become apparent until the merchandise has been unpacked. The contents may be damaged in transit due to rough handling even though the carton may not show external damage. When the damage is discovered upon packing, make a written request for inspection by the carrier's agent within fifteen (15) days of the delivery date. Then file a claim with the carrier since such damage is the carrier's responsibility. By following these instructions carefully, we guarantee our full support of your claims to protect you against loss from concealed damage.

VISIBLE LOSS OR DAMAGE

Any external evidence of loss or damage must be noted on the freight bill or express receipt, and signed by the carrier's agent. Failure to adequately describe such external evidence of loss or damage may result in the carrier refusing to honor a damage claim. The form required to file such a claim will be supplied by the carrier.

DO NOT RETURN DAMAGED MERCHANDISE TO US. FILE YOUR CLAIM AS ABOVE.

In case of damage, it is your responsibility to save all carton(s) and packaging materials for the carrier's inspection.

MOBILE REFRIGERATED AIR SCREEN DELIVERY INSPECTIONS & ELECTRICAL REQUIREMENTS

PACKAGING:

Your Air Screen Refrigerator is shipped from the factory on a wooden pallet and packaged in a durable cardboard container. The carton is attached to the wooden skid with the use of large staples. These should first be removed to avoid scratching the unit when lifting off the crate. Remove the wooden pallet and strapping material, and the unit should be rolled off the skid. Avoid laying the unit on its front, side or back for removal of the pallet.



NOTE: We do not recommend laying the unit down on its front, side or back. However, if you must, please be certain to allow the unit to remain in an upright position afterwards for 48 hours before plugging the unit in or attempting to place the unit in to service, to assure that the compressor oils and refrigerant may settle.

POLICY ON DAMAGED GOODS:

There are two types of damaged merchandise: VISIBLE DAMAGE AND CONCEALED DAMAGE.

A. CRATE HAS VISIBLE DAMAGE:

- 1. The product / crate being received is visibly damaged.
- 2. The receiver should refuse the damaged merchandise.
- 3. Receiver should *sign the bill of lading indicating which merchandise is being "refused due to damage".*
- B. CONCEALED DAMAGE:
- 1. Merchandise is damaged and could not be externally detected. Your receiving operation should inspect for this type of damage.
- 2. Save all packing material.
- 3. Contact Customer Service 888-892-2213 and alert them to the situation.
- 4. Receiver must call the carrier to schedule an inspection of the damaged merchandise within 15 days.

ELECTRICAL

- A. Check SERIAL PLATE to be sure the unit is installed on the proper NEMA plug 5-20P (on standard unit) electrical supply.
- B. WARNING: This unit is provided with a three-pronged grounding plug. Be sure that the unit is plugged into a properly grounded outlet to avoid the possibility of electrical shock.

CORD & PLUG:

Your Air Screen Refrigerator is supplied with a cord & plug attached. It is shipped coiled at the bottom of the cabinet, secured by a nylon strip. For your safety and protection, all units supplied with a cord and plug include a special three-prong grounding plug on the service cord. Select only a dedicated electrical outlet with grounding plug for power source. NOTE: Do not under any circumstances, cut or remove the round grounding prong from the plug, or use an extension cord.

POWER SUPPLY:

The supply voltage should be checked prior to connection to be certain that proper voltage for the cabinet wiring is available (refer to the serial tag to determine correct unit voltage). Make connections in accordance with local electrical codes. Use qualified electricians. **USE OF A SEPARATE, DEDICATED 20 AMP CIRCUIT IS REQUIRED.** Size wiring to handle indicated load and provide necessary overcurrent protector in circuit (see amperage requirements on the unit's serial tag).

WIRING DIAGRAM:

Refer to the wiring diagram for any service work performed on the unit. Should you require service, please contact us and provide the model and serial number of the unit involved.

MOBILE REFRIGERATED AIR SCREEN INSTALLATION & PROPER LOCATION

INSTALLATION

LOCATION:

Selecting a proper location for your Air Screen Refrigerator is very important.

ALWAYS:	NEVER:	
Install to assure that unit is level.	* Never install equipment in	
 Install to assure that unit is away from extreme heat. 	an area of standing water	
 Install to assure that unit is away from a steamer. 	 Never install near or under a ventilation hood or duct return 	
 Install to assure that unit is NOT placed near or under a ventilation duct or hood, (this will disturb the 	ventilation nood of duct return	
airflow of the Air Screen and will hamper the performance of the unit).	 Never install equipment in an area not conductive to safe and 	
 Install to assure that unit is 6" minimum distance from back of unit to wall or obstruction (ie; a wall). 	proper operator use.	

✓ Install to assure that the door(s) may open a minimum of 90 degrees.

CLEARANCE:

It is important for the proper operation and longevity of your Air Screen that it have adequate provisions for air supply to the condenser. Allow approximately 6" - 12" between the back grill of the unit and the wall for proper air flow.

INSTALLATION STEPS:

- A. The outside carton has already been removed and inspected for damage. Remove all packing and strapping material from the exterior and interior of the unit. (Note: Packing material should be saved should there be any damage to unit.)
- B. Remove the Air Screen from the shipping skid. This is done by tilting the unit and rolling it off the skid. *Do not lay the cabinet down.*
- D. Tray slides have tabs formed into the side of the support. Simply put the tab into the square hole in the side of the cabinet and push down to seat. The supports can be installed in a horizontal plane or can be mounted in a slightly sloped orientation to cause the product to slide forward on the sheet pans.
- E. The LED digital temperature display is powered up when the unit is plugged in, it registers temperature in Fahrenheit degrees. The unit can be set up to show temperatures in Celsius degrees. (See Page 9, ON/OFF Switch for Instructions.)

MOBILE REFRIGERATED AIR SCREEN PERFORMANCE. INTENDED USE & CABINET FEATURES

PERFORMANCE OVERVIEW:

The Air Screen Refrigerator is specifically designed to hold 45°F (7.2°C) temperature or below for a minimum of 45 minutes and a maximum of 90 minutes, dependent upon application and operating conditions. Examples that may alter performance include room temp, humidity, surrounding air exchanges, voltage, internal temperature of food product placed into the cabinet, profile of food product, and food product density.

When the door of the unit is closed, it operates as a force air refrigerator with a highly efficient refrigeration system that provides faster "pull down" and "recovery" times than standard refrigerators. When the door is opened, a series of blower fans create a "wall" of air and areas of pressure, localizing a unique pattern of air from both the left and right side walls, as well as from the top. This movement across the cabinet opening helps to keep the cold air in and the warm air out of the food zone and is specifically designed to help maintain and prolong the interior cabinet temperature and, thus, help maintain internal food product temperatures for extended periods of time with the door open, contributing to safer product storage during service hours. This Air Screen seals itself around objects and is ideal for hospital and nursing home tray line / assembly line kitchen operations, flight kitchens, cafeterias, fast food and QSR applications. For best results, the air curtain was designed for "low profile" food products typical of these applications.

TYPICAL OPERATING PARAMETERS:

The "screen" of air is capable of maintaining 45°F (7.2°C) temperature or below for a minimum of 45 minutes and a maximum of 90 minutes based at 75°F / 45% RH / 120V 20 amp dedicated circuit. A "**typical**" operational environment can expect a result of a 60 minute range. HOWEVER, **actual time** your unit will run in this temperature zone depends on many factors, such as:

- Room ambient temperature
- Humidity levels
- Air disruption (such as a hood, vent, or air return)
- Amount of time unit was allowed to precondition the food(s)
- Food temperatures when placed into the unit
- Type of food packaging and profile of foods
- Regularly maintained and CLEANED condensing unit

It should also be noted that there is a lag time between the "ambient air" temperature in the cabinet and that of the actual product temperature. The food temperature differential can be 10°F to 25°F (-12°C to -4°C) cooler than the temperature indicated by the temperature display. Air Screen is supplied with a electronic controller, which is very accurate and intuitive.



FULL SWING DOOR WITH MAGNETIC HOLD OPEN CATCH:

Door opens to lay flat against cabinet and is secured by a magnetic door edge "catch". In addition, when the door is closed, it also is secured magnetically, thus removing the need of a cumbersome door latch.

TRAY SLIDES: Ten (10) pairs of removable stainless steel tray slides are provided standard at 4-1/2" spacing. Each tray slide can accommodate one (1) 18" x 26" pan / tray.

SIDE GRIPS & REAR HANDLE: For easy mobility and maneuvering stainless steel recessed hand grips are provided on the left and right sides, in addition to a 1" welded tubular push/pull handle is attached to the rear of the cabinet. A full wrap-around perimeter bumper protects the unit.

<u>CASTERS</u>: 6" diameter polyurethane casters are supplied standard for Air Screen models. They are attached to 10-gauge stainless steel corner plate reinforcements/stress pads. These are shipped already installed on the unit for immediate use.

ELECTRONIC CONTROLS

(A) ON/OFF BUTTON: Your AC10 unit's ON/OFF button has two uses: The first is to turn your AC10 unit on and off. The second allows for you to select temperature display in either Fahrenheit or Celsius. Temperature display can be changed to indicate either degrees (F) Fahrenheit or degrees (C) Celsius. To change between temperature scales: While unit is plugged in and turned off, Press and hold the ON/OFF button for five seconds, after 5 seconds the display will show "de9F" or "de9C", release the ON/OFF button, display will continue to show "de9F" or "de9C" for three seconds then display will go blank: Press ON/OFF button to turn your AC10 unit on. Display will show temperature followed by "F" or "C" to allow at glance recognition of temperature scale. Repeat this step to change temperature scale again.

"de9F" indicates your AC10 unit will display temperature in Fahrenheit.

"de9C" indicates your AC10 unit will display temperature in Celsius.

(B) POWER INDICATOR "ON" LIGHT: Your AC10 unit is equipped with an on indicator light. When illuminated the on light indicates Power is ON.

(C) CYCLING INDICATOR LIGHT: Your AC10 unit is equipped with a cooling system cycle indicator light. When cycle light is "ON", this indicates your AC10 unit is cooling down to the desired temperature. When the AC10 refrigeration compressor is running the cycle light will come "ON" until your AC10 has reached the desired temperature, and go "OFF" when your AC10 has reached desired temperature.

(D) TEMPERATURE DISPLAY: Your AC10 unit allows you to select the temperature display in two modes, Actual temperature or Set Point temperature is the factory default. In circumstances where displaying the Actual temperature is desired the AC10 AIR SCREEN allows you to choose this function. Actual temperature will display internal cabinet temperature acting as an internal thermometer. To switch between Set-Point and Actual temperature display press and hold the temperature recall button. Display will flash "S" or "A" then display "SET" for Set-Point or "ACT" for Actual. When display is "SET" or "ACT" release the temperature recall button, to accept the new setting press and release the temperature recall button.

(E) TEMPERATURE SETTING: Your AC10 units operating temperature is PRE-SET at 34°F (1.1°C) with an operating temperature range of 33°F to 38°F (0.56°C to 3.33°C). To change temperature press the up or down arrow temperature setting buttons.

(F) TEMP RECALL: Your AC10 unit is equipped with an easy access temp recall button. The temp recall button has two uses. First is to momentarily display set-point or actual temperature. When your AC10 unit is set to display Set-Point temperature press and release the temp recall button to see actual temperature, display will show actual temperature for 3 seconds then revert back to Set-Point display. When your AC10 unit is set to display actual temperature press and release the temp recall button to see set-point temperature, display will show set-point temperature for 3 seconds then revert back to actual temperature display. Second, The temp recall button is used to change temperature display between Set-Point and Actual temperature. Item (D) above describes how to change the display.

(G) DEFROSTING THE EVAPORATOR COIL: Your AC10 AIR SCREEN unit offers you four defrost options.

First is a smart auto defrosting option. Smart defrost is the factory default option and requires you to do nothing, the defrost cycle is automatic. Sensors on the evaporator coil read coil temperature and decide how long and how often your AC10 unit requires defrosting. Depending on usage and environment your AC10 unit will defrost in intervals of 4, 6, 8 and 10 hours.

Second defrost option is a user selected defrost time interval. This will allow you to select defrost time intervals that work best for your operation. You can select AC10 unit defrost time intervals from every 4 hours to every 12 hours in one hour increments. To activate and set your custom defrost option press and hold the manual defrost, up arrow and down arrow buttons for ten seconds. The controller will beep and display a flashing 4HR, use the up and down arrow button to set your desired defrost interval time. When desired defrost interval time is reached press the temp recall button to accept your defrost time option. To deselect your timed defrost option repeat same steps and use the up or down arrow buttons until display shows "OFF", press the temp recall button to accept. This will revert back to the worry free auto smart defrost option. Important note: If you do select to use the timed interval defrost option, we recommend setting the defrost interval at every 8 hours.

Third defrost option is a manual forced defrost. This is simply pressing the manual defrost button at any time you need to defrost the AC10 evaporator coil. Pressing the manual defrost button will start a defrost cycle at any time regardless of what defrost option is selected. The light above the manual defrost will illuminate to let you know the unit is in defrost. The manual defrost button has a second function, when your AC10 unit is in a defrost cycle you can terminate the defrost by pressing the manual defrost button, allow two minutes for cooling cycle to start.

Fourth defrost option is a hard defrost. This option will start a prolonged defrost cycle and should only be used in case of extreme evaporator ice build up. You should only use the hard defrost option when instructed to do so by a member of Alluserve's customer service staff. Customer service **888-892-2213.**

During a defrost cycle the indicator light located above the manual defrost button will illuminate. The cooling system condenser/compressor and fans are momentarily disabled. Defrost feature allows proper defrosting of accumulated ice build up on the evaporator coil. The defrost cycle can be cancelled by pressing the manual defrost button. If a defrost cycle is cancelled in this manor there is a ONE minute wait period before the cooling system starts. The controller will display a 60 second countdown indicating the one minute wait period.

During a defrost cycle the condensation from the evaporator coil will flow from the top of the unit down a drain line to the condensate vapor pan. The condensate vapor pan will automatically evaporate all defrost condensation. There is no need to empty a defrost water pan. Vapor can sometimes be visible and should be considered a normal operating condition. Proper attention should be given to defrost your AC10. Every "Event" or time the unit is used with door open, the coil may build up ice reducing the effectiveness and overall operation of your AC10.

MOBILE REFRIGERATED AIR SCREEN CONTROL PANEL DESCRIPTION



effectiveness of the overall operation of the unit. Defrost feature allows proper defrosting of the accumulated condensation and ice build-up on the coil. Check water pan for a higher water level which indicates a successful defrost of the coil.

Certain conditions may require 3 repeated sequential defrosts.

timer by pressing the clean condenser button.

section of this manual for proper cleaning

instructions.

Refer to the "General cleaning and maintenance"

TRANSPORTING

WARNING: Do not attempt to move the Air Screen Refrigerator until the unit is turned off, the power cord is unplugged and out-of-the-way, or secured around rear handle.

- A. Door must be securely shut and all caster locks released.
- B. Maneuver unit by grasping the side handles or rear handle. CAUTION: The unit is designed for internal use and not designed for outdoor all-terrain transport. Though the compressor has been located at the bottom of the unit, lowering the center-of-gravity, the distribution of weight of the unit and food product makes the unit top heavy. Be cautious when approaching uneven flooring (such as door sills, drains, thresholds, etc).

OPEN DOOR OPERATION

- 1. Set Temp. Pre-chill empty cabinet to minimum of 34°F to 36°F (1°C to 2.2°C) with door closed minimum of one (1) hour.
- Load cabinet from bottom to top with PRE-CHILLED FOOD AT 40°F (4.4°C) or colder. Push trays to rear of wall.

FULL SWING DOOR WITH MAGNETIC HOLD OPEN CATCH:

Door opens to lay flat against cabinet and is secured by a magnetic door edge.

Note: Prior to "operating with door open", food product should be prechilled to an internal food temperature of $36^{\circ}F$ (2.2°C) or below.

- 3. After loading, close cabinet door and allow inside temperature to re-stabilize to designated set temperature (or to desired internal temperature of food product).
- 4. Unload cabinet from top to bottom. Empty trays can be removed or left in the unit after unloading. Trays will not appreciably effect the overall performance of the unit, however, keeping the 10 tray slides racked in the cabinet after trays have been emptied of food product may result in slightly better performance.
- 5. This unit is equipped with an automatic condensate evaporator. To prevent water spills, leave unit plugged in with door closed after use. A recommendation would be to defrost after use as well, to free coil from ice build up formed during use.
- 6. Your AC10 is equipped with a smart controller. During open door operation your AC10 unit knows the door is open. When operating your AC10 with door open the display will show "OPEn" and an internal count down timer will start. Your AC10 unit will allow open door operation for a maximum of 90 minutes. During the 90-minute open door operation your AC10 will not go into an auto or timed interval defrost cycle. During open door operation the cooling system will remain on. This ensures you will receive optimum open door performance. If door is open longer than 90 minutes an open door alarm will be activated. Display will flash "OPEn" and beep three times every ten seconds. To terminate the open door alarm is activated, unit will activate a hard defrost cycle five minutes after door is closed. Door must remain closed until defrost cycle is complete, approximately 30 minutes.

7. INTERNAL CABINET TEMPERATURE WILL ELEVATE DURING DEFROST CYCLE.

- 8. For performance values with door open, see page 7.
- 9. For trouble shooting and addressing performance issues, see page 12.

FWE MOBILE REFRIGERATED AIR SCREEN GENERAL CLEANING AND MAINTENANCE



WARNING: RISK OF ELECTRICAL SHOCK. DISCONNECT ELECTRICAL POWER SUPPLY BEFORE CLEANING ANY PARTS OF THE UNIT OR PRIOR TO ANY SERVICE.

CLEANING THE CONDENSER:

The most important thing you can do to insure a long, reliable service life for your FWE Air Screen Refrigerator is to *regularly clean the condenser (compressor) coil.* The condensing unit requires regularly scheduled cleaning to keep the finned condenser clean of lint and dust accumulation. Keeping the condenser clean allows the cabinet to operate efficiently, use less energy, and achieve top performance values.

To clean the condenser, first disconnect electrical power to the cabinet and remove the front and/or rear louver assembly. To remove the front louver assembly simply pull the assembly down and out, the louver assembly is held in place with magnets. To remove the rear louver assembly, remove all screws located on the louver assembly. Once the screws are removed the louver assembly can be removed.

Removing front louver assembly allows full access to the front facing condenser.

Vacuum any dirt, lint, or dust from the finned condenser coil, the compressor and other cooling system parts. If significant dirt is clogging the condenser fins*, use soft brush or compressed air to blow this clear.

*NOTE: Care should be taken not to bend any of the condenser fins, as this will reduce performance and compressor life.

Replace louver assembly and screws, on rear louver assembly, which hold it in place.

GENERAL CLEANING GUIDE OF STAINLESS STEEL:

Stainless steel should be cleaned with warm water, mild soap and a soft cloth. Apply with a dampened cloth and wipe in the direction of the metal grain. A stainless steel polish may be used to renew and protect finish.

- Do not use gritty or abrasive cleaners as they may tend to mar and scratch the surface.
- Do NOT use cleansers containing chlorine, this may promote corrosion of the stainless steel.
- Check the ingredients of cleaning solutions or disinfectants used as they may contain chlorinated solvents. Always read the label of the cleaning solutions. Check for warnings about use on stainless steel products. Repeated use of chlorinated solvents may cause a chemical reaction with the stainless steel, which will damage the surface and cause rusting.

Care should also be taken to avoid splashing the unit with water containing chlorinated cleansers, when mopping the floor around the unit.

For stubborn odor spills, use baking soda and water (mixed to a 1 TBSP baking soda to 1 pint water ratio), or a paint thinner may be used. Unit must be then cleaned with warm water to remove any baking soda or thinner cleaner residue.

CLEANING THE INTERIOR:

For stubborn stains, the use of baking soda is recommended. Use on breaker strips as well as door gaskets.

- For routine cleaning, it is <u>NOT</u> necessary to remove the interior air flow tunnels (left and right sides). These panels are critical to the performance of the Air Curtain.
- Door gasket is removable for cleaning when necessary.
- AIR FLOW TUNNELS: Should the situation arise where the air flow tunnels needed to be removed (not required for routine cleaning) to clean a major spill that has flowed behind the air flow vents, lift pivot upward on retention device to loosen tunnel.

ROUTINE VISUAL CHECK:

- 1. Inspect door gaskets. They should "snap" against door jamb before closure is complete. Visually check that the gaskets are sealed in their retainers and inspect for wear and tear. Replace if gaskets are torn or broken.
- 2. Inspect bumpers for damage or wear.
- 3. Inspect cord for damage or wear.
- 4. Remove any debris such as mop strings, hair and hair nets from casters and replace when tread is 1/4" thick.

Experiencing White Powder Residue? Your cleanser contains chlorine. Do NOT use cleansers containing chlorine.

BEFORE CALLING FOR SERVICE, PLEASE CHECK THE FOLLOWING:

If the unit is <u>NOT COOLING</u> down to the proper temperature, check these two common causes:

- 1. The evaporator coil needs defrosting. Press the "ON DEMAND DEFROST" button on the control panel. Unit will defrost in approximately 20 minutes. Light above defrost button will illuminate when in defrost. The unit will automatically return to normal operation after a defrost cycle, having a transition time of two (2) minutes. Certain conditions may require 3 repeated sequential defrosts. A "HARD DEFROST": Consult Customer Service for HARD DEFROST procedures.
- 2. Dirt, lint, and/or dust are on the condenser (compressor) coil. To clean the condenser, first disconnect electrical power to the cabinet and remove the screws on the front and/or rear louver assembly. Removed louvered panel allowing full access to the front facing condenser. Vacuum any dirt, lint, and/or dust from the finned condenser coil, the compressor and other cooling system parts. If significant dirt is clogging the condenser fins, use brush or compressed air to blow this clear. NOTE: Care should be taken not to bend any of the condenser fins, as this will reduce performance and compressor life. Replace louver assembly and screws which hold it in place.

If the unit is <u>NOT WORKING</u> at all, please check the following:

_	ls	the	electrical	cord	plugged	in?
					1	

Is the circuit breaker on and fuse OK?

¹ Is the "ON" indicator light illuminated? Press POWER On/Off button to illuminate.

If after checking the above items and the unit is still not operating properly, please contact Alluserve for an authorized service agent.

Phone: 888-892-2213 Fax: 636-239-8435

SPARE PARTS:

Spare or replacement parts may be obtained through a parts supplier or an authorized service agent. Phone: **888-892-2213** Fax: 636-239-8435

WARRANTY REGISTRATION:

Complete the enclosed warranty card shipped with the unit. Mail or fax to:

 Alluserv
 901 West 14th Street • Suite 200
 Fax: 636-239-8435

 Washington, MO 63090
 Phone: 888-892-2213
 Fax: 636-239-8435

MOBILE REFRIGERATED AIR SCREEN TROUBLESHOOTING GUIDE

HELPFUL HINTS FOR TOP PERFORMANCE:

1. LOAD CABINET FROM BOTTOM TO TOP

2. PUSH PANS AND TRAYS ALL THE WAY BACK TO REAR WALL

3. UNLOAD CABINET FROM TOP TO BOTTOM

4. DEFROST UNIT DAILY OR AFTER EACH PROLONGED USAGE

5. REGULARLY CLEAN CONDENSER (COMPRESSOR) COIL

PROBLEM

- 1. Product zone temperature too high.
- 2. Air Screen unit fails to start no hum.

3. Condensing unit fails to start - hums but trips on overload protector.

POSSIBLE CAUSE/REMEDY

- 1. Control Setting Too High Reset Control
- 2. Inadequate Air Circulation Rearrange Product Load To Improve Air Circulation And Flow. **Keep Empty Trays in Position.**
- 3. Unit May Need To Be Manually Defrosted. (Refer to Page 5.)
- 4. Unit May Be In Defrost Cycle. See Indicator Light. Close Door And Wait 20 Minutes for Defrost Cycle To Finish.
- 5. Clean the Condenser (Refer to Page 11.)
- 1. Power Cord is Disconnected Reconnect
- 2. Fuse Replace Fuse
- 3. Circuit Breaker has Tripped. Reset Breaker in Electrical Box.
- 4. Overload Protection Determine Reason & Correct, Replace If Necessary
- 5. Unit may need to be defrosted or has tripped off due to overload. Wait 30 minutes: Unit will self-reset.
- 1. Unit may need to be defrosted or has tripped off due to overload. Wait 30 minutes: Unit will self-reset.
- 2. Improperly Wired Check Wiring Against Diagram
- 3. Low Voltage Determine Reason & Correct
- 4. Starting Capacitor Defective Determine Reason & Replace
- 5. Relay Not Closing Determine Reason & Correct, Replace If Necessary
- 6. Compressor Motor Has Winding Open Or Shorted Replace Compressor
- 7. Internal Mechanical Trouble In Compressor Replace Compressor

TROUBLESHOOTING GUIDE (cont'd)

PROBLEM

4. Condensing unit starts, but fails to switch

POSSIBLE CAUSE/REMEDY

- 1. Improperly Wired Check Wiring Against Diagram off of "start" winding.
- 2. Low Voltage Determine Reason & Correct
- 3. Relay Failing To Open Determine Reason & Correct, Replace If Necessary
- 4. Run Capacitor Defective Determine Reason & Replace
- 5. Excessively High Discharge Pressure Check Discharge Shut-Off Valve, Or Insufficient Cooling On Condenser
- 6. Compressor Motor Has Winding Open Or Shorted -Replace Compressor
- 7. Internal Mechanical Trouble In Compressor -Replace Compressor
- 1. Additional Current Passing Through Overload Protector -Check Wiring Diagram. Check For Added Fan Motors, Pumps, etc., Connected To Wrong Side Of Protector
- 2. Low Voltage To Unit (or unbalanced if three phase) Determine Reason & Correct
- 3. Overload Protector Defective Check Current Replace Protector
- 4. Run Capacitor Defective Determine Reason & Replace
- Excessive Discharge Pressure Check Ventilation, Restrictions In Cooling Medium, Restrictions in Refrigeration System
- 6. Suction Pressure Too High Check For Possibility Of Misapplication. Use Stronger Unit
- 7. Compressor Too Hot (return gas) Check Refrigerant Charge (fix leak) Add If Necessary
- 8. Compressor Motor Has Winding Shorted Replace Compressor
- 1. Overload Protector See #3 Above
- 2. Thermostat Differential Set Too Close
- 3. High Pressure "Cut-Out" Due To:
 - a) Insufficient Air or Water Supply Check Air or Water Supply To Condenser, Correct
 - b) Overcharge Reduce Refrigerant Charge
 - c) Air In System Purge
- 4. Low Pressure "Cut-Out" Due To:
 - a) Compressor Valve Leak Replace
 - b) Undercharge Fix Leak, Add Refrigerant
 - c) Restriction In Expansion Device Replace Device
- 1. Unit may need to be defrosted.
- 2. Shortage Of Refrigerant Fix Leak, Add Charge
- 3. Control Contacts Stuck or Frozen Closed Clean Contacts or Replace Control
- 4. Excessive Heat Load Placed Into Cabinet Allow Unit Sufficient Time For Removal Of Latent Heat
- 5. Prolonged or Too Frequent Door Openings Plan or Organize Schedule To Correct Condition

5. Condensing unit starts and runs, but short cycles on overload protector.

6. Condensing unit runs but short cycles on.

7. Condensing unit operates for prolonged periods or continuously.

MOBILE REFRIGERATED AIR SCREEN TROUBLESHOOTING GUIDE (cont'd)

PROBLEM

POSSIBLE CAUSE/REMEDY

- 6. Evaporator Coil Iced Defrost
- 7. Restriction In Refrigeration System Determine Locations & Remove
- 8. Dirty Condenser Clean Condenser
- 9. Filter Dirty Clean or Replace
- 1. Relay Contacts Not Opening Properly Clean Contacts or Replace Relay If Necessary
- 2. Prolonged Operation On Start Cycle Due To:
 - a) Low Voltage To Unit Determine Reason & Correctb) Improper Relay Replace
 - c) Starting Load Too High Correct By Using Pump Down Arrangement If Necessary
- 3. Excessive Short Cycling Determine Reason For Short Cycling (see #6 above) And Correct
- 4. Improper Capacitor Determine Correct Size
- 1. Improper Capacitor Determine Correct Size & Replace
- Excessively High Line Voltage (110% of rated max) -Determine Reason & Correct
- 1. Incorrect Relay Check & Replace
- 2. Incorrect Mounting Angle Remount Relay In Correct Position
- 3. Line Voltage Too High or Too Low Determine Reason & Correct
- 4. Excessive Short Cycling Determine Reason (see #6 above) & Correct
- 5. Relay Being Influenced By Loose Vibrating Mounting -Remount Rigidly
- 6. Incorrect Run Capacitor Replace With Proper Capacitor
- 1. Overcharge of refrigerant Correct Charge
- 2. Evaporator Fan Not Running Determine Reason & Correct
- 1. Restriction In Dehydrator or Strainer Replace Part
- 2. Liquid Shut-Off (king valve) Partially Closed Open Valve Fully
- 1. Loose Parts or Mounting Find & Tighten
- 2. Tubing Rattle Reform To Free Of Contact
- 3. Bent Fan Blade Causing Vibration Replace Blade
- 4. Fan Motor Bearing Worn Replace Motor
- 1. Sensor Failure
- 2. Configuration Connector Error
- 3. Not Defined
- 4. Under Temperature
- 5. Over Temperature
- 6. Key Shorted
- 7. Door Switch
- 8. EEPROM Possible Corruption

8. Start capacitor open or shorted or blown.

- 9. Run capacitor open, shorted or blown.
- 10. Relay defective or burned out.

- 11. Suction line frosted or sweating.
- 12. Liquid line frosted or sweating.
- 13. Noisy condensing unit.
- 14. Error Message: "Err1"
 - "Err2" "Err3" "Err4"
 - "Err5" "Err6" "Err7"
 - "Err8"

REPLACEMENT PARTS

Hardware

PART NUMBER HNG LO AC
HNG LO BW L
HNG LO BW R 50084
PL FLSH
CSTR 6 R-2 CSTR 6 SB-2
GSKT MAG2648
BMPR INSERT
CRDSET 20/115 CNTRL REFRIG 6MOD2
CNTRL PNL ALLUSERV

Upper Evaporator and Blower Assembly

DESCRIPTION Evaporator Door Switch Defrost Element Expansion Valve Ring Fan 8'' Thermistor Probe

Lower Condensing Unit Assembly

DESCRIPTION

Front Louvered Panel Side Louvered Panel Rear Grill Compressor with Relay Compressor Relay Catch-All Filter Blower Motor Condensing Unit Electric Condensate Pan Contactor 2 Pole Start Capacitor EVAP AC SWH MAG REED EL DFST AC VLV EXP R3A1 BRZ FAN RING 8 THERM PROBE

PART NUMBER

PART NUMBER 55433 55477 55440 COMPR R3 404 COND UNIT R3 404 RELAY FLTR DRY BRZ COND UNIT R3 404 FAN MOTOR COND UNIT R3 404 VAPOR AC CONTACT 2 POLE 120V 40 AMP COND UNIT R3 404 CAPACITOR



REPLACEMENT PARTS



WIRING DIAGRAM



AC10 Series: Version 04

Alluserv, LLC Warranty

Standard One Year Labor/Two Year Parts Limited Warranty

Alluserv provides a one (1) year labor limited warranty that its products will be free from defects in materials and workmanship under normal use and that the equipment will perform in accordance with the equipment specifications for twelve (12) months from date of shipment. This warranty is non-transferable and applies only to the original purchaser (the customer) who purchased the Alluserv product(s). Alluserv's warranty does not apply to products or labor supplied by third parties and installed in our products.

On equipment shipped in the United States, labor is warranted for twelve (12) months and parts are warranted for twenty four (24) months from the date of shipment.

Warranty Limits and Exclusions:

This Expressed Limited Warranty does not apply to; shipping damage, improper storage of the equipment prior to and after installation, misuse of the equipment (use of the equipment for purposes for which the equipment was not designed), abuse, improper voltages, electrical power spikes, improper environmental conditions, improper installations, normal wear, alterations to the equipment not approved by Alluserv, improper cleaning, failure to maintain the equipment in accordance with Alluserv's preventative maintenance requirements, acts of God or terrorism or other causes beyond the control of Alluserv. No claims can be made under this warranty agreement for direct, special, incidental, or consequential damages, including but not limited to spoilage of products for any reason, or system failure. Preventative maintenance and adjustments are not covered under warranty, include, but are not limited to, cleaning of refrigeration coils, lubrication of casters, spring adjustments and thermostat adjustments. Warranty repairs will be performed during regular working hours. Overtime premiums will be charged back to the customer.

Alluserv's warranty is limited to repair or replacement at Alluserv's discretion.

All warranty calls must be pre-approved by Alluserv. To place a warranty call for service, contact Alluserv's service department and provide the following information:

- 1. Facility name and address including floor, room number, etc.
- 2. Facility contact person(s). Provide contact's business phone number, cell phone number and, if applicable, a back-up persons phone numbers
- 3. Hours that the equipment will be available for service
- 4. Model number
- 5. Serial number
- 6. Manufacture date, if applicable. This date is located on the rating tag.
- 7. IMPORTANT: A detailed description of the issue/failure

To place a parts only warranty request provide the following information:

- 1. Facility name and shipping address
- 2. Contact person for receipt of the part along with their phone number
- 3. Model number
- 4. Serial number
- 5. Description of the issue
- 6. Alluserv's part number

This warranty is exclusive and in lieu of all other warranties whether oral, written, expressed, implied or statutory, including the implied warranties of merchantability and fitness.

SERVICE RECORD

Model Number	Serial Number	Serial Number			
Notes:	Date of Purchase	Date of Purchase			
		<u>-</u>			



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