

Dri Eaz 2400 Manual



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Book Descriptions:

Dri Eaz 2400 Manual

Be sure the unit is inaccessible to children when not attended. Keep Unit Grounded Always operate the unit with a grounding plug and a grounded electrical outlet. A grounding plug is an essential safety feature that helps reduce the risk of shock or fire. Protect Power Cord from Damage Never operate a unit with a damaged power cord, as this may lead to electrical or fire hazards. If the power supply cord is damaged, it must be replaced by a cord of the same type and amperage rating. Extension Cords Extension cords must be grounded and able to deliver the appropriate voltage to the unit. Handle With Care Do not drop or throw the unit. Rough treatment can damage the components or wiring and create a hazardous condition. Run on Stable Surface Always operate the unit on a stable, level surface, like the floor or a strong counter, so it cannot fall and cause injury. Secure During Transport When transporting in a vehicle, secure the unit to prevent sliding and possible injury to vehicle occupants. Keep Out of Water Never operate the unit in pooled or standing water, as this may create a risk of injury from electrical shock. Do not store or operate outdoors. If electrical wiring or components become wet, thoroughly dry them before using the unit. Keep Air Intakes Clear Do not clog or block air intakes, as may occur if operated too close to draperies or similar materials. This may cause the unit to overheat and result in a fire or electrical hazard. Keep Filter Clean Always use a clean air filter. Do not allow any material to clog the filter, as this may cause the dehumidifier to overheat. Do not allow oil, grease, or other contaminants to be drawn into the dehumidifier. Keep Electrical Components Dry Never allow water inside the dehumidifier's electrical components. If these areas become wet for any reason, thoroughly dry them before using the dehumidifier. <http://esistore.com/userfiles/cp6015xh-manual.xml>

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Allow Repair Only by Qualified Person Do not attempt to disassemble or repair the unit if you are not qualified to do so. You may handle some maintenance and troubleshooting, but make sure that more complex problems are handled by an authorized technician. The purpose is to prevent humidity damage, and to dry out wet materials such as carpet, carpet cushion, floors, walls, furniture, contents, lumber, and structural materials. To speed up the rate of evaporation, and dry out materials faster, use DriEaz TurboDryer airmovers. The DrizAir Dehumidifier will be needed to remove the additional water evaporated by the TurboDryers. Close all openings to other areas of the building, like windows and doors, to prevent moist air from mixing with the air in the drying area. Keep traffic through doors at a minimum. This forms a closed drying chamber. Inside the drying chamber, air should circulate freely. Open interior doors and operate TurboDryer airmovers to maintain good airflow to all areas. Place the dehumidifier where there is no restriction to air flowing through either the inlet or the outlet. Keep away from loose materials like curtains and drapes. Under normal circumstances, place the dehumidifier in the center of the room. To dry a specific area, place the dehumidifier so the outlet air points at the wet area and the warm, dry air passes across it. The duct should never be closer than three feet from the wall. The DrizAir Dehumidifier warms the air as it removes its moisture. In smaller rooms this can raise the temperature substantially. This allows oil to drain back into the compressor, increasing its life. Push the ON switch. Listen for proper operation of fan and compressor before leaving the unit unattended. Please read before using the dehumidifier and save for future reference. DRIEAZ PRODUCTS, INC. 15180 Josh Wilson Road Burlington, WA 98233

The grounding Defrosting. 4. Automatic Pump Out System. 4. Cleaning the Coils. 7. Pump Tube. 7.

Pump <http://givenuponchurch.com/userfiles/docs/cp6u-cassette-adapter-manual.xml>

7 Removal or alteration of the grounding plug, or use of Protect the Power Cord from Damage. Never operate the dehumidifier with a damaged or Never unplug the Grasp the plug firmly Do not close a door on the cord, Keep Out of Water. Congratulations on your selection of a new DrizAir 2400 Dehumidifier from DriEaz Products Inc. It is We invite your written appraisal and Reading this Owners. Manual will help you achieve maximum benefit from Do not place the dehumidifier in standing or running water. Never operate or store the dehumidifier The dehumidifier is not weather proof The dehumidifier may be operated on a damp surface, DriEaz is concerned about the safety of everyone The dehumidifier is designed to be operated in compliance with the safety warnings and instructions provided in this manual. Like other electrical devices, the Electrical Components Must Be Dry. Never allow water inside the dehumidifiers electrical components. If these areas become wet for any Keep Children Away. The dehumidifier is not a toy. Do not allow children Be sure that Keep the Dehumidifier Grounded. The dehumidifier is designed to operate on ordinary After one 1 Handle With Care. Do not drop or throw the dehumidifier. Rough Secure Unit During Transport When transporting in a vehicle, secure the dehumidifier to prevent sliding and possible damage to the Dont Modify Unit. Never modify the motor, wiring or casing of the dehumidifier. The customer is Keep Air Intakes Unobstructed. Operate the dehumidifier away from draperies and Do not allow oil, grease, or other matter including Always use a clean air filter. The customer is responsible for all labor and shipping Dont Insert Objects. Never insert any object into the dehumidifier, as Maintenance or Repair. Limitations This warranty shall not extend to any DriEaz Products control.

The warranty obligation extends only to the repairs or replacement of parts found, The foregoing constitutes the entire warranty and no You may have additional rights under law, which vary Do not attempt to disassemble or repair a dehumidifier if you are not qualified to do so. Normal maintenance operations and troubleshooting solutions can More complex problems should be handled by an authorized service technician. See the Troubleshooting section. If the dehumidifier is not working as it should, return it to DriEaz or take it to a trained service person Danger. Do not attempt to service or clean the dehumidifier It is dangerous for an unqualified individual to attempt to disassemble or repair the dehumidifier. To receive warranty service You must write in No parts will be accepted without the serial number of the equipment the The DriEaz Service Department must authorize. Service centers other than DriEaz Products' before the DriEaz Products, Inc. is Products, Inc. or an authorized service center. Warning. Do not allow any water inside the unit. If electrical Do not unplug the unit while it is operating. Drying Operation. Wet outside air is constantly passing through a As an example, a typical home on average will change its air every two to Danger. Removal or alteration of the grounding plug, or use of In order to dry the structure of the building in a reasonable time, the relative humidity of the air should be. In most cases the air Defrosting. When operating at lower DrizAir 2400 allows ice to build up until it starts to During the frost build up, no water will drain from the The DrizAir 2400 is a commercial refrigerant dehumidifier. The principle of operation is that moisture laden air is drawn into the unit and over the evaporator This condensation builds up until water drips into the drainage tray The air then passes over the condenser coil where it After a given buildup of ice has occurred, the thermostat senses the associated ice temperature and initiates the defrost cycle.

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During defrost, the fan The defrosting period will last up to 20 minutes, Periods between the defrost cycle will vary according to operating conditions. In order to condense water vapor into liquid, energy Automatic Pump Out System. The DrizAir 2400 can automatically pump water up Using the DrizAir 2400, the water vapor that is Caution. Dehumidifiers may cause a significant rise in indoor All doors, windows and other openings to the outside must be closed A light coating of frost on the coil is normal when Under normal conditions, it should disappear within 60 minutes. It is also A

dehumidifier operating in a specific area will Open interior doors When the dehumidifier is first put into operation in Caution. When operating the DrizAir 2400 on a hardwood floor, The decreasing amount of moisture being extracted The performance of the dehumidifier should be judged You can check the relative humidity and the temperature with a thermohygrometer from DriEaz Products. With this information specific humidity can be obtained using a Psychrometric Chart or Psychrometric Calculator. Under normal circumstances the DrizAir 2400 If, however, In the case of individual rooms being dried, all Any traffic When drying several rooms, the units should be An electronic Normally, the DrizAir 2400 will be serving an internal room volume between 2,000 and 20,000 cubic The unit is designed to When transporting in a vehicle, secure the dehumidifier to prevent sliding and possible damage to the Do not drop the The DrizAir 2400 may be transported in either the It is designed to be Danger. Do not under any circumstances remove the round To do so will increase The DrizAir 2400 is equipped with dual handles Loading rollers mounted The lower handle is The upper handle makes going up and down stairs The DrizAir 2400 is provided with a 14 gauge electrical cord. It is extremely important that the voltage at the unit itself is within a tolerance of 10% of the nominal rating.

If there is any doubt Operation Under no circumstances should the As the length of cable increases, The following table provides a guide to maximum electric extension cord lengths. On the touchpad control, the red pinlight located The red pinlight Listen for proper operation of the fan and compressor before leaving the Extension Cord Lengths Otherwise, water may remain in the pumps collection pan after When defrosting is complete, the unit returns to normal operation. It can be read any The meter is also backlit Allow the filter Warning. Regularly clean or replace the air filter to avoid damage to dehumidifier. Never operate without the air filter Warning. If the unit is switched off during use, wait for five 5 Attempting to restart the Cleaning the Coils. The first step in cleaning the coils is directing compressed air, from both sides, through the coils. Ideally, Normal maintenance operations and troubleshooting solutions can More complex problems should be handled by an authorized service technician. See the Troubleshooting section. A thorough cleaning of the evaporator coil can be Follow the product directions carefully. Regular Maintenance. In order to maintain the DrizAir 2400 at optimum If you flush the coil, do not permit water to enter Use a squirt bottle or a syringe so that you can control the water. After cleaning the coils, ensure that the drain tray The coils are the means by which heat is transferred The coils are critically engineered so that the correct Danger. Do not attempt to service or clean the dehumidifier It is dangerous for an unqualified individual to attempt to disassemble or repair the dehumidifier. The air passing through the DrizAir 2400 dehumidifier may be carrying considerable quantities of dust, Even using a filter, the coils This is especially true For optimum efficiency, a maintenance schedule should be Inspect the power cord periodically to ensure insulation is in good condition.

Also inspect internal wiring Repair or replace the electric cord or wiring as needed. Remove the cover and ensure that all wires are securely fastened and not discolored. Loose connections Cleaning or Replacing the Filter. Remove the filter from the filter shroud by inserting When using pleated paper filters, discard the dirty If you have difficulty locating filters of the proper size, replacements are available from your local distributor. Call DriEaz at 1 Pump Tube. Ensure that the pump tube is not kinked and in good The DrizAir 2400 is equipped with a cleanable fungal-resistant filter. To clean it use a light vacuum, or Spray directly Pump System. Inspect and clean the pump system regularly to Lay the DrizAir 2400 on Remove the four screws and The gravity drain When returning the pump to its operating position, Also make sure the electrical wiring and pump tube are still secure. To maintain and clean the pump, remove the four Clean the catch basin and float shaft. Pay particular Operating Range. Width Depth Use Weight. Water Removal Max. Water Removal AHAM Refrigerant. Airflow thru System Warranty. Pump Tube Length Safety Listings Rotary Compressor Washable OR Disposable. Power Required Pump. Centrifugal. Defrost. Intelligent Hot

Gas Bypass. Controls. TouchPad. Specifications are subject to change without notice. Some values are approximate. Troubleshooting solutions fall into two categories listed in the third column. Field Solutions FS are those procedures that can be handled by the technician in the field. Others solutions should be handled by a repair technician and WARNING All the service procedures below should be executed with power off i.e. unplugged. The compressor will not start. Blower wheel not turning.

Dehumidifier operating but Only partial frost or moisture No moisture or frost on coils Check power at outlet DriEaz Turbo Dryers Products DriEaz Service Department 360 7577776 Unit not defrosting heavy Little water is being collected Pump not functioning DriEaz Service Department 360 7577776. Using the online preview, you can quickly view the contents and go to the page where you will find the solution to your problem with DriEaz DRIZAIR 2400 LG. To start viewing the user manual DriEaz DRIZAIR 2400 LG on full screen, use the button Fullscreen. However, if you do not want to take up too much of your disk space, you can always download it in the future from ManualsBase. The option to print the manual has also been provided, and you can use it by clicking the link above Print the manual. You do not have to print the entire manual DriEaz DRIZAIR 2400 LG but the selected pages only. paper. If you want to quickly view the content of pages found on the following pages of the manual, you can use them. I have worked with two different versions of the 2400 and a brand new 2000 unit for several weeks. These units do a great job of pulling water out of the air, but most importantly, they are also quite easy for ONE person to bring up and down stairs, and load into a minivan without requiring a ramp since they can be moved laying down a key feature for these mobile units. Power can fail when these 11 amp devices are run on 120 VAC power, especially when run on temporary power after a flood. The only digital display is the hours meter that is quite easy to read on newer versions due to its bright backlighting. All it takes is a quick glance. This is a great feature since the unit will automatically restart after all power interruptions unlike the 2400 which requires a manual restart. Since the top of the unit is flat and no indicator lamp is lit, you cant tell if the unit is on or off from across the room. There is not any power indicator other than these words on the display.

I think a combination of a both indicator lights and digital display would be the best approach. The flat top of the 2000 allows vertical stacking of units on a truck and while Im not sure I would want to stack several thousand dollars of equipment on top of each other, as I drive or bounce down the road, I am told that this is a useful feature. A powerful feature of both the DrizAir 2000 and DrizAir 2400 models that I made use of was the six inch circular output vent located in the rear. This makes it easy to direct dehumidified air to another portion of the room or another floor of the house, by using flexible or disposable ducting. In fact, the DrizAir 2400, won the 1999 Appliance Manufacturer Excellence in Design award in the HVAC products category. The radical shape of these particular DriEaz models are quite different from other dehumidifiers, which are simply clunky metal boxes on wheels. The DriEaz units are quite rugged, but are also light enough for easy transport and home usage. While I have had only a brief experience with another industrial dehumidifier, the Guardian 2000, I did notice that the Guardian unit required two people to move it up and down stairs between floors. I was able to easily move the 2400 and 2000 between floors all by myself, the very first time I used them. The weight balance of the 2400 was incredible I didnt mind moving it between floors because it was so easy to do.. I also noticed that because the air intake on the Guardian units are on the very top while the DriEaz units have an intake on the bottom where the heavy wet air is. This requires that air moving fans will actually need to move the air upwards and not in a circular motion around the room. Also, the dehumidified air exhaust on the Guardian is square, near the bottom of the unit which requires an optional attachment to connect to circular venting.

The blue, plastic construction of the DriEaz units are much more forgiving to walls and doorways of homes, if you happen to slip. You will scratch the dehumidifier, instead of the house. Since the

Guardians are made of stainless steel, the wall or molding that they might contact will always lose in the encounter. I personally saw it happen when the Guardian units were removed. I feel that the DriEaz units worked quite well for me through my flood ordeal and have extracted hundreds of gallons of water from the air. The 1200 version I saw offered the same controls as the 2400. Suite G. Concord, CA 94520 Combining carbon and HEPA filtration is especially. To maximize HEPA filter life, be sure to change the prefilters regularly. HEPA 500 filters combine. Built for today's trained restoration professional, the Evolution also encompasses the most userfriendly features. So versatile and easy to handle that you'll want to use it on every job! Lower draw means higher efficiency and reduced problems with heat on the job. HAF filters rated twice as efficient as washable foam. Easytouse controls in four languages. Automatic pump cycles every six minutes to eliminate overflow. Ill be buy more from Sycorp in the near future. Powered by 188 21300 Gordon Way, Richmond, BC, Canada.

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