# Dri Eaz Lgr 2000 Manual



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# **Book Descriptions:**

# Dri Eaz Lgr 2000 Manual

Fax 360 7577950 Phone 360 7577776 www.drieaz.com. DrizAir Dehumidifiers are commercial refrigerant dehumidifiers, designed for drying building structuresRead And Save These Instructions. Safety Information. Keep Children Away Do not allow children to play with orBe sure the unit isKeep Unit Grounded Always operate the unit with a grounding Agrounding plug is an Protect Power Cord from Damage Never operate a unit with alf the power supply cord is damaged, it must be replacedExtension Cords Extension cords must be grounded and ableHandle 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, 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 If electrical wiring or componentsKeep Air Intakes Clear Do not clog or block air intakes, as mayKeep Filter Clean Always use a clean air filter. Do not allowKeep Electrical Components Dry Never allow water inside the If these areas become wetAllow Repair Only by Qualified Person Do not attempt to disassemble or repair the unit if you are not qualified to do so. YouDriEaz at 360 7577776. The purpose is to prevent humidity damage, and to dry out wet materials such as carpet, carpet cushion, floors, walls, furniture, contents, lumber, and To speed up the rate of evaporation, and dry out materials faster, The DrizAir Dehumidifier willTurboDryers. Positioning Dehumidifiers. The dehumidifier must be operated in an enclosed area to Close all openings to other areas of the Keep traffic through doors at aInside the drying chamber, air should circulate freely. Open interior doors and operate TurboDryer airmovers to maintain goodPlace the dehumidifier where there is no restriction to air flowingKeep away from loose materials like curtains and

drapes.http://www.kapfenberger-schuetzenverein.at/userfiles/cp9190-manual.xml

• dri eaz lgr 2000 manual, dri eaz dehumidifier lgr 2000 manual, dri eaz lgr 2000 manual, dri eaz lgr 2000 manual, dri eaz lgr 2000 manual download, dri eaz lgr 2000 manual instructions, dri eaz lgr 2000 manual transmission, dri eaz lgr 2000 manual diagram, dri eaz lgr 2000 manual free, dri eaz lgr 2000 manual review, dri eaz lgr 2000 manual parts, dri eaz lgr 2000 manual 1, dri eaz lgr 2000 manual, dri eaz lgr 7000 manual, dri eaz lgr 2000 dehumidifier manual.

Under normal circumstances, place the dehumidifier in the center of the room. To dry a specific area, place the dehumidifier soThe DrizAir Dehumidifier warms the air as it removes its moisture. In smaller rooms this can raise the temperature substantially. Never allow the roomIf it has been in a horizontal position for any time over a fewPush the ON switch. Listen for properMake sure the hose is not kinked. IfTo do this, let the unit sit while OFF for 10 minutes, whileProtect floor surfaces from leakage. While the purge is running, DISPLAY. Press the DISPLAY key to stop the display at. DEHUMIDIFER ON or OFF, TOTAL HOURS, or JOB. HOURS, when it is cycling. Press again to make the display cycle again. CLEAR. To clear the JOB HOURS reading, first pressNOTE the TOTAL HOURS readingDefrost On. The display will read DEFROST ON whenever the unit is in aAt the end of the defrost cycle, the Changing Language Shown on Display. The default language is English. To change to another language, DEUTSCH, or ESPANOL. 3 Then unplug the unit from the CAUTION While in the changelanguage mode, pressing other Error Messages. In case of certain problems, the display may show the error. Follow these stepsThis may reset the electronics.Department contact information above. Press and release Water Removal Rate. With all dehumidifiers, the rate of water removal varies with humidity and temperature. If possible, judge the performance of the To estimate

how many dehumidifiers to place, see the Specifications below. How the Machine Works. DrizAir units are refrigerant dehumidifiers. They operate byMoisture in the air condenses on the coil, drips off, andNow warmer andWhen a DrizAir Dehumidifier is operating at a room temperature. Water removal will stop temporarily. When an automatic control built into the unit senses the ice temperature, itDuring this time, considerable quantitiesAs soon as the ice has melted, normal operation resumes.http://www.chbcnlr.com/userfiles/cp9449-user-manual.xml

How to Use the Touchpad ControllerThe Touchpad Controller used on DrizAir dehumidifiers has oneThe normal display messages areONOFF. When the unit is first plugged in, the displayTOTAL HOURS, and JOB HOURS. Press the ONOFFThe display often reads CMPRSR. DELAY 00, with the numeral counting down from aON. The delay prevents damage from accidental powerPURGE. Push this key to run the purge before tippingPURGE to remove residual water. The purge also runsCopyright 2000, 2002 DriEaz Products, Inc.Make sure that the electrical outlet is All the service procedures below are to be executed withINSPECT ELECTRICAL SYSTEM Inspect the electrical cord for Periodically, remove the housing Failure to do so can cause water to The control panel may signalFILL OUT WARRANTY CARD Please stop before proceedingKEEP OUT DUST. Keep dust from drywall, demolition, and other Failure to do so can cause the unit to When dust is present, use the optional pleated paper filter to keep more dust out of the unit; also, INSPECT ON ARRIVAL When your DriEaz product arrives, If you noticeUSE A CLEAN FILTER. Keep a clean filter in the unit at all timesDriEaz promises, to the original purchaser, to perform theSHINE EXTERIOR Use a sponge and mild detergent for regular cleaning. Do not pour or run water onto the unit or allow water to soak the touchpad control. Bring back the original shineAirmover or Dehumidifier, for seven years from date of purchase. Periodic Maintenance as needed. Make sure unit is unplugged. Remove housing as needed to KEEP COILS CLEAN. Dirty coils do not remove water efficiently. Inspect them regularly, especially if operating in dusty environments. Clean if they are visibly dirty. First make sure coils are dry, then blow them clean with directDo NOT hold tooIf sticky or oily residue remain, do a wet cleaning. Use a squirtRemove dirt buildup with an aluminum evaporator coil cleanerFollow product directions carefully.

When cleaning coils, also make sure that the drain tray, drainPUMP SYSTEM Inspect and clean the pump system regularly to Remove the four screws holding Make sure the float Use a pipe cleaner to clean the gravity drain hose.DriEaz Airmover, Dehumidifier, Instrument, Accessory, or otherCenter, for a period of 90 days from the date of purchase. LIMITATIONS This warranty shall not extend to any productsThe warrantyTO RECEIVE WARRANTY SERVICE You must write or call forYou must have the serial number available. The DriEaz Service Department must authorize all costs, Copyright 2000, 2002 DriEaz Products, Inc.Water Removal, Water Removal, Use Weight. Dimensions. DRIZAIR 80 and 80 DXOperating range. Safety ListingsFoam. Foam or Paper. Foam or Paper. Foam or Paper. Defrost. Hot Gas Bypass. Hot Gas Bypass. Pump. Centrifugal DX only. Centrifugal. Centrifugal. Centrifugal. RefrigerantOne dehumidifier will dry the air in APPROXIMATELY the size of the following drying chamber or rooms with a standard ceiling. Soaking wetModerately wetMostly drySpecifications are subject to change without notice. Some values are approximate. Compressor will not start. Blower wheel not turning. Dehumidifier operatingOnly partial frostNo moistureUnit continuously in defrost. Unit does not defrostUnit collects little water. Pump does not function. SeeSwitch not turned on. Unit needs 5 minutes before restart. Overload preventing start up. Faulty or broken wire. Defective relay. Compressor not running. Obstructed blower. Loose blower wheel set screw. Loose or broken wire. Burned out fan motor. Not enough time to dry. Poor air movement. Excessive air infiltration. Possible leak in system. Low charge in system. Possible leak in system. Capillary tubing damaged. Compressor not running. Room temperature too low. Defective control assembly. Defective bypass relay valve. Defective sensor. Defective control assembly. Defective bypass relay valve. Room air too dry. Room temperature too low.

#### http://fscl.ru/content/dynatel-2273-operators-manual

Airflow through unit restricted. Stuck float valveCopyright 2000, 2002 DriEaz Products, Inc.Turn on the switch. Switch off unit, wait 5 minutes before starting. Contact distributor or DriEaz Products. Remove obstruction. Tighten set screw. Replace broken wire. Replace fan motor. Allow more time for drying. Increase air movement with TurboDryers. Reduce airflow into the area being dried. Check for leak with gas leak detector. Repair and recharge system. Check for leak with gas leak detector. Look for damage, replace tubing. Contact distributor or DriEaz Products. Increase room temperature. Replace control assembly. Replace bypass valve. Replace sensor. Replace control assembly. Replace bypass valve. Check humidity with a hygrometer. Increase the room temperature. Increase airflow; clean filter and coils. Clean float valve shaft. How to Use the Touchpad Controller DrizAir 1200, 2000, 2400 only The. The Touchpad on DrizAir dehumidifiers has one display. Owners Manual The Evolution LGR pump connects to a plastic drainage hose. DrizAir 1200 and 2000, youll find the hose wrapped around the air outlet. Symbol Definition. multiple components to choose from for different models voltage, size, color, etc. DrizAir LGR 2000 F232.Dehumidifier DriEaz LGR 2800i Owners Manual. Order Online or Call us DriEaz LGR 2000 Dehumidifier Replacement Parts. Manual DriEaz Control Panel Kit, DrizAir 1200,2000,2400 S253. Dehumidfiers. 115v Models 1200, 2000, 2400. DRIEAZ PRODUCTS, INC. 15180 Josh Wilson Road, Burlington, WA USA 98233. It delivers 170 pints at AHAM at only 10.5 amps. Built with the same restorationready, easytotransport design as the industryleading 2800i, the 3500i delivers supersized performance and reliability. The 3500i is built for the tough environments found in water damage restoration, construction, and rental use. The rugged rotomolded housing and durable construction make this DriEaz dehumidifier the number one choice.

With proper use, your dehumidifier can help dry carpet, carpet pad, floors, walls, building contents and more. Using DriEaz dehumidifiers can also help prevent secondary damage caused by high humidity. For best results, use your dehumidifiers with DriEaz TurboDryer airmovers placed around the perimeter of the room to distribute heat energy and release moisture from wet surfaces into the air. The moisture in the air condenses on the coil. In certain conditions, the machine operates in defrost mode, warming any frost that has accumulated on the evaporator coil back into water. The water collects in a tray and is pumped out through a hose. Onboard sensors continually monitor environmental conditions and system operations of the dehumidifier, including temperature and relative humidity, which can be viewed on the display panel. The unit also transmits data to a HygroTrac gateway, which can store the information or relay it to the HygroTrac website see below. When used with the HygroTrac Remote Monitoring system, this technology allows the user to monitor site conditions and equipment performance in real time via the internet. Track operating conditions from any Internet connection with the HygroTrac Remote Monitoring System purchased separately. Features. Tech Specs. Accessories. PDF Downloads. Reviews. Model F203. Water Removal 132 pints per day. Airflow 227 cfm cubic feet per minute. Weight 80. Features. Tech Specs. Accessories. PDF Downloads. Reviews. Model F413. Water Removal 80 pints per day. Airflow 121 180 cfm cubic feet per minute. Weight 65. Features. Tech Specs. Accessories. PDF Downloads. Reviews. Model F292A. Water Removal 120 pints max per day. Airflow 160 cfm cubic feet per minute. Weight 92. Features. Tech Specs. Accessories. PDF Downloads. Reviews. Model F412. Water Removal 130 pints AHAM per day. Airflow 325 cfm cubic feet per minute. Weight 107. Features. Tech Specs. Accessories. PDF Downloads. Reviews. Model F410. Water Removal 200 pints max per day.

Airflow 400 cfm cubic feet per minute. Weight 165. Features. Tech Specs. Accessories. PDF Downloads. Reviews. Model F203. Water Removal 132 pints per day. Airflow 227 cfm cubic feet per minute. Weight 80. Features. Tech Specs. Accessories. PDF Downloads. Reviews. Model F412. Water

Removal 130 pints AHAM per day. Airflow 325 cfm cubic feet per minute. Weight 107. Features. Tech Specs. Accessories. PDF Downloads. Reviews. Model F413. Water Removal 80 pints per day. Airflow 121 180 cfm cubic feet per minute. Weight 65. Features. Tech Specs. Accessories. PDF Downloads. Reviews. Model F410. Water Removal 200 pints max per day. Airflow 400 cfm cubic feet per minute. Weight 165. Features. Tech Specs. PDF Downloads. Reviews. Model F515. Water Removal 75 pints per day. Airflow 180 cfm cubic feet per minute. Weight 65 lbs. Minimum Operating. 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 of 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. You must have JavaScript enabled in your browser to utilize the functionality of this website. Backpack Vacuum Back Pack Vac Manual Backpack Vacuum Backpack Vacuum Manual Disinfectant Sprayer Parts Appleton, WI 54913. Any future switch purchase will not require the. NOTE entire cable assembly includes this part plus 2 and 3 foot For a complete parts list and diagram for.

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