ecoair

DC12 MK3 DC-100015



COMPRESSOR DEHUMIDIFIER

DISPOSAL



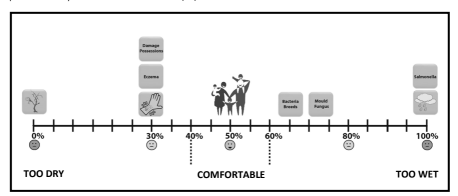
The appliance must not be disposed of with household waste, but taken to an authorised waste separation and recycling centre. Please read instructions before use Keep for future reference

Visit ecoair.org to register your product or terms and conditions Thank you and congratulations for choosing an EcoAir dehumidifier to help you improve the air quality within your environment Inside you will find many helpful tips on how to use and maintain your dehumidifier efficiently. Just a little preventative care can save you money and prolong the life of your dehumidifier.

The purpose of the dehumidifier is to remove the excess moisture in the air by detecting the humidity level in the room. By keeping humidity within recommended levels, a dehumidifier combats household damp, mould and mildew. Dehumidifiers can help to reduce the symptoms of asthma, allergies, and other respiratory health conditions. They can also be used to help dry laundry quicker and control moisture-based damage (such as the aftermath of flooding, leaks or rising damp) to valuable belongings and furniture.

HUMIDITY GUIDE

There will always be water vapour in the air. The water vapour (or commonly known as moisture) in the air is measured in Relative Humidity (RH) %. RH is the ratio of the actual amount of water vapour in the air to the amount it could hold when saturated expressed as a percentage. Too much or too little moisture in our homes can be unhealthy and uncomfortable. The optimum humidity level is between 40% and 60% (RH) where we feel most comfortable.



Low humidity

Low humidity indoors causes excess drying which can trigger skin irritations such as eczema, chapped skin and dry nose. It can also damage possessions, such as wooden furniture, musical instruments and artwork by drying it out too much.

High humidity

High humidity indoors causes damp and condensation. The damp left by condensation can damage plaster, wall paper, furniture, vehicles, timber windows, doors and clothes. It can be harmful to our health when bacteria thrives, causing mould and fungus

Maintaining safe levels of humidity

It is important to maintain a consistent humidity range to preserve furniture, paintings, door and window frames. High humidity causes swelling, corrosion, softening of glues and paint. Low humidity causes shrinking, cracking, warping of wood surfaces and gaps in joints, doors and windows. Frequent changes in humidity levels can accelerate damages to property and belongings.

Condensation

The warmer the air, the more moisture the air can hold than colder air. So, when the air inside the house becomes colder, the moisture contents in the air becomes saturated, and gets heavier

resulting in moisture concentration on the coldest parts of the house particularly on the windows, bathroom mirrors and walls. This is condensation, caused by a sudden increase in humidity, cooking, showers, drying clothes, inadequate ventilation and poor thermal insulation.

Condensation does not disappear instantly even with the dehumidifier on. Where excessive condensation appears for example, on your windows, you may want to open your windows to expel the excess humidity for several minutes. It will take a while for the condensation to generally increase the humidity in the room. Once the humidity level in the room around the dehumidifier is increased above the level you have set on the dehumidifier, it will then begin the dehumidification process.

INDEX

| Important Safety Instructions | 1 |
|---|---------|
| Refrigerant R290 | 2 |
| The Appliance and Accessories | 4 |
| Important Safeguards | 5 |
| Installation | 6 |
| Setup Continuous Drainage | 7 |
| Control Panel | 8 |
| Operation | 9 - 10 |
| Emptying the Water Tank | 11 |
| Cleaning, Maintenance and Storing the appliance | 12 |
| Troubleshooting | 13 - 14 |

WARNING!

This dehumidifier is intended for use in domestic households and similar working and residential environments and is not intended for outdoor use. It must be used only as a domestic appliance. EcoAir cannot be held liable for damage resulting from incorrect or improper use or operation.

- Do not alter or modify the appliance's characteristics in any way. Should repairs be necessary, contact EcoAir's Authorised Service Centre. Self-servicing or unauthorised servicing can be dangerous.
- The appliance must be installed in accordance with the relevant national legislation.
- The appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety.
- Children and pets should be supervised to ensure they do not play with the appliance.
- Do not use the appliance If the power cable, cord is damaged It must be replaced by an EcoAir's Authorised Service Centre.
- The appliance must always be placed in an upright position on an even level surface to avoid any damage, during use or transportation and when put into storage.
- The appliance must be plugged into a grounded 3-prong outlet and ensure that the voltage matches the rated specifications. If in doubt, check with a qualified technician.
- Do not use with extension cables or multi sockets. Do not pull or place strain on the power cord when moving appliance.
- Always unplug the appliance before cleaning or maintenance or when not in use.
- The appliance must not be placed or used where the atmosphere may contain combustible gasses, oil or sulphur or solvent, or near heat sources (such as heaters or in server rooms) or excessive dust.
- Do not place or rest any objects on the appliance and do not cover while in use. Always observe the minimum room size for storing and operating the appliance.
- Allow a minimum of 40 cm clearance around the appliance. Do not place any objects in close proximity to the appliance.
- Filter must be cleaned every 2 weeks to avoid dust building up internally causing overheating and malfunction.
- To protect against electric shocks, do not immerse or spray the appliance or any of its parts in water.
- Ensure the air inlet and outlet are not blocked or covered when in use.
- Do not insert fingers or any objects into the air inlet or outlet openings.
- Do not operate or store the appliance under direct sunlight.
- Always switch of the power before unplugging from the socket.
- Do not leave the appliance running or plugged in over a long period of time unattended. Leaving unattended electrical appliances running is unsafe.
- Always make sure your hands are dry when operating the appliance.
- Only operate the appliance within the specified operating temperature range.
- Do not run power cord under carpeting, or cover with rugs or runners. Arrange the cord away from areas where it may become a trip hazard.
- The appliance is manufactured for dehumidification in domestic environments and must not be used for other purposes.
- This appliance must not be used outdoor or wet areas such as bathrooms.
- Do not use the Laundry Mode function over a long period of time or unattended. When drying laundry, do not place laundry on the appliance. Always ensure the laundry is placed a safe distance from the dehumidifier at least 40cm.
- Keep the unit upright for 4 hours before switch on first time.
- The model works within ambient temperatures of 15°C to 35°C.

REFRIGERANT R290



This appliance contains R290 Refrigerant Gas

Our dehumidifier contain the non-polluting refrigerant R290 with no harm to our ozone, it helps reduce global warming potential. This refrigerant complies with the European Environmental Directives.

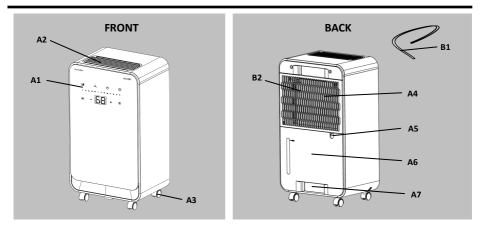
There are some important safety precautions that you need to follow :-

1. Do not use these appliances in rooms smaller than shown in table below for each of the models to prevent fire, explosions.

| Model | Minimum Floor Area (m²) | Contains R290 (Grams) |
|----------|-------------------------|-----------------------|
| DC12 MK3 | 4m² | 40g |

- Do not use these appliances in a room with continuous sources of ignition such as open flames, gas appliances, electric heaters, cigarette smoking and other sources of ignitions.
- 3. Always store these appliances in a well-ventilated area with a minimum size shown in the above table.
- 4. Keep any required ventilation openings clear of obstructions.
- 5. Never attempt to service or repair the appliances yourself, always ensure it is only serviced by a EcoAir approved engineer using original EcoAir parts.
- 6. If these appliances are installed, operated or stored in a non-ventilated area, then the room must be designed to prevent the accumulation of refrigerant leaks. Accumulation of refrigerant leaks in a non-ventilated area can be ignited by other causes such sparks or smoking or open flames from other appliance or causes such as electric heaters, stoves or other sources of ignition in the area.

THE APPLIANCE & ACCESSORIES



Accessories List

| 0 | | |
|----|----|----|
| B1 | B2 | В3 |

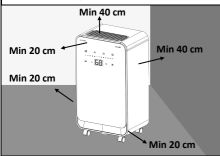
| DESCRIPTION | | | |
|-------------|------------------------------|-----|--------------------------|
| Key | Description | Key | Description |
| A1 | Control Panel | B1 | Continuous Drainage Hose |
| A2 | Air Outlet | B2 | Carbon Filter |
| A3 | Castors | В3 | User Manual |
| A4 | Air Inlet / Air Filter | | |
| A5 | Continuous Drainage Knockout | | |
| A6 | Water Tank | | |
| A7 | Tank Grip Recess | | |

IMPORTANT SAFEGUARDS

WHERE TO POSITION YOUR DEHUMIDIFIER?

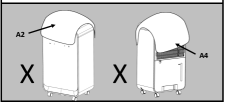
Ensure the unit is a safe distance away from a wall or furniture and away from direct sunlight.

TIP: Position the dehumidifier in the dampest room or somewhere central like a landing or a hallway. As long as the internal doors are open the excess moisture from all of the rooms in the house will migrate naturally towards the dehumidifier and be processed.



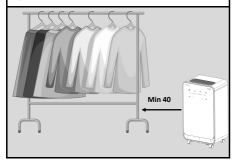
DO NOT PLACE OBJECTS ON OR OVER THE APPLIANCE

Ensure the air inlet (A4) and air outlet (A2) are not obstructed. Obstruction will cause overheating and malfunction.



DRYING YOUR LAUNDRY

Never place wet laundry over the appliance. Dry the laundry on a rack with a minimum distance of 40 cm.



ROOM SIZE



 Never use in small confined area. (Broom cupboard, boiler room, unventilated rooms, in close proximity to a heat source such as heater, tumble dryer, cooker). Minimum room size 4m².



DO NOT SPLASH

- Do not wash the appliance or immerse in water
- Do not allow water to drip on to the appliance



PLACE ON EVEN LEVEL FLOOR

- Always operate appliance on an even level floor to avoid leakage
- If appliance is on carpet, ensure the appliance is stable and level



IMPORTANT

- Do not move the appliance or remove the water tank when the dehumidifier is running. It may cause damage, electric shock, water leak or spills.
- After turning the dehumidifier off, the fan will continue to run for 2 minutes. This is to help to cool and protect the internal components. During these 2 minutes, do not remote the power plug from the power socket, wait for the fan to stop.
- Dusty, building sites or an industrial environment where particles can clog up the filter or internal components.

@2025 EcoAir - V1.6

PLEASE READ IMPORTANT SAFEGUARDS BEFORE INSTALLATION

FIND A SUITABLE POSITION

- Position the dehumidifier in the dampest room or somewhere central like a landing or a hallway. As
 long as the internal doors are open, the excess moisture from all of the room in the house will
 migrate naturally towards the dehumidifier and be processed.
- If there is a problematic area or a room in a high humidity level, use a hygrometer to measure (available to purchase at ecoair.org) in the property, you may wish to place it in that area initially. Once the problem is settled you may wish to relocate to the location above.
- Please refer to the important safeguards on the previous pages when positioning the dehumidifier, such as a safe distance away from the wall, avoid confined areas, ensure floor is even and level surface.

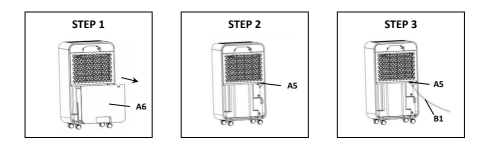
INSTALLING THE DEHUMIDIFIER

- Unpack the dehumidifier and plug in to the socket.
- Ensure there is a minimum distance around the dehumidifier.
- Check that the dehumidifier is level to avoid any water leaks.
- Turn on the dehumidifier to start dehumidification.

INITIAL OPERATION

- When you first use your dehumidifier it will work hard to reduce the room humidity to your set target humidity. This is the time when it will produce most of the water and need emptying more frequently. As the room become dryer, the dehumidifier collects less water. This is normal.
- Once the power is restored after a power failure, the dehumidifier will continue to operate at the selected settings prior to the power failure.

SETUP CONTINUOUS DRAINAGE



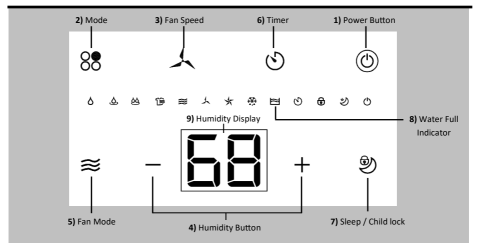
Use a hose with an inner diameter of 10mm for continuous drainage:

- 1. Remove Water Tank (A6) from the back of the dehumidifier (Step 1)
- 2. Remove the knockout (A5) from the back of the dehumidifier (Step 2)
- 3. Insert the Continuous Drainage Hose (B1) through the knockout (A5) and make sure it attaches firmly to the open tap securely. The hose must lead to an appropriate drain at a downward slope with no sharp bends. (Step 3)

NOTE:

- Ensure the water tank and continuous drainage hose are well fitted in position before commencing operation.
- Never leave the end of continuous drainage hose outside when the temperature is below 1°C to avoid leakage. (When the outdoor temperature is at freezing point the water will not flow freely and this will cause a blockage consequently pushing the any condensation back to the dehumidifier and leakage will occur).

CONTROL PANEL



1. **Power Button** - Turns dehumidifier **ON** or **OFF**. Please note when turning off, the compressor will stop, but the fan will continue to run for a further 10 seconds.

2. Mode Button -

- (High or Low). Manual Select humidity (+/-) between 30% 80% at 5% interval and select fan speed (High or Low).
- (d) 2) Auto-Low On low fan, humidity range 35% to 50%
- 😣 3) Auto-High On high fan, humidity range 35% to 50%
- (1) Laundry Mode Continuous on high fan for laundry
- 3. Fan Speed Select for High or Low fan speed. When using 🙆 and 😂
- 4. **Humidity Button** Tap to set your desired humidity level each tap will increase the humidity by 5%RH up to maximum of 80%RH. Humidity can only be changed when in One Drop Mode Δ
- 5. Fan Mode Fan only (will not dehumidify).
- 6. Timer key Select timer OFF. The timer can be set for hourly intervals from 1 to 24 hours.
- 7. Sleep / Child lock Button Sleep mode will turn display light off. Press and hold this button for 5 seconds to toggle the child lock function.
- 8. Water Full Light Indicator Lights up when the water tank is full, inserted incorrectly or tank was removed.
- Humidity Display Panel The display on the dehumidifier by default shows the ambient humidity level whilst the dehumidifier is running.

| ON/OFF | | |
|-----------------------|--|--|
| | Always place the dehumidifier in an upright position on an even level surface. | |
| | Plug the dehumidifier into the mains socket, the standby mode indicator will remain on whilst the dehumidifier is plugged in to the mains. | |
| TO OPERATE UNIT | The dehumidifier performs best at a minimum ambient temperature of 15°C. Where ambient temperature is below 15°C it will need to go into defrost mode periodically to preserve the life of the compressor. | |
| | Press the ON/OFF button to operate the dehumidifier. | |
| | • Operate within an ambient tempera- ture of 15°c to 35°c. | |
| | | |
| 5 | | |
| | | |

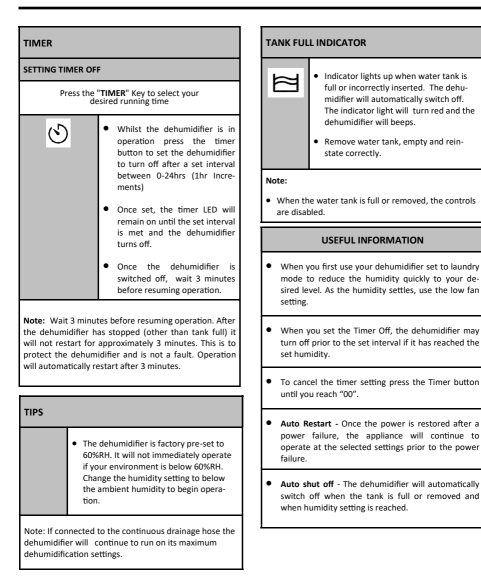
| HUMIDITY BUTTON | | - + |
|--|---|----------------------------|
| - + | Select for the desired humi touch this button to change humidity. The set humidity range is 30% 45% - 50% - 55% - 60% - 65% - 80% | e the set - 35% - 40% - |
| There is an active humidistat which shows the actual humidity level (%RH) in the environment when the dehumidifier is running. | | |
| The display will show the actual humidity in the room a few seconds after the humidity level is set on the control panel. | | |

1 DROP / 1 DROP CONTINUOUS / 2 DROP **CONTINUOUS / LAUNDRY MODE** • Manual Mode, humidity and Δ fan speed can be manually adjusted. 1 Drop • Auto-Low Mode, low fan S, speed with humidity range 35% to 50%. 1 Drop • Auto-High Mode, high fan ۵Q with humidity range 35% -50%. 2 Drop • Used for drying clothes. The ĩ≋ dehumidifier will continuously dry the air at high mode until LAUNDRY MODE you switch to one of the above modes.

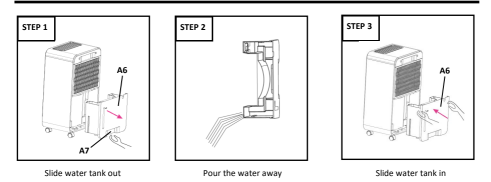
AUTO DEFROSTING



 When frost builds up on the evaporator coils, the compressor will pause to defrost and the fan will continue to run until the frost disappears.



EMPTYING THE WATER TANK



The Water level Indicator lights up when the water tank is full. The appliance will stop operating. Allow to stand for approximately 10 minutes to ensure all water collected drips into the water tank before removing the tank.

- 1. To remove the Water Tank (A6), slide it out gently by gripping the water tank from bottom Grip Recess (A7).
- 2. Pour the water away by tilting the water tank, (see step 2 picture) to the right side. Clean the water tank if needed.
- 3. Insert the water tank (A6) back into to the correct position. The Water Full light indicator illuminates if the water tank is not correctly in position. If this happens, reinsert again.

NOTE :

- Clean the water tank with mild detergent if necessarily. Do not use solvent, abrasive or hot water.
- When cleaning the water tank, take caution to avoid damaging the float.
- Do not tilt the dehumidifier when removing the water tank. This is to prevent water leaking which may cause electric shock.

CLEANING, MAINTENANCE & STORING THE APPLIANCE

| STEP 1 - CLEANING YOUR FILTER | STEP 2 - REPLACING YOUR FILTER | |
|---|--|--|
| | | |
| 1. Turn off and leave for 5 minutes, then unplug the dehumidifier. Remove the filter. | B2 | |
| Clean the filter with a brush or vacuum clean- er. (Washing will weaken the germicidal effect of the filter). | X | |
| 3. Reinsert the filter back into position. | Carbon Filter (B2) can be purchased for this dehu- midifier. Insert the carbon filter in between the frame filter and the dehumidifier. Do not clean the Carbon Filter with water! Clean your filter every 2 weeks to keep your air clean and prolong the life of your dehumidifier. The frequency will depend on conditions of opera | |
| Tip: Clean your filter every 2 weeks to keep your air clean and prolong the life of your dehumidifier. The frequency will depend on conditions of operation. | | |
| Note: If the filter is covered with dust, the airflow and the performance of the dehumidifier will be affected. | tion. Filter must be cleaned every 2 weeks to avoid dust build up internally that will cause malfunc- tion. | |
| STEP 3- CLEANING YOUR DEHUMIDIFIER | It is recommended that the outer filter is replaced every 6 months for optimal performance and | |
| 1. Turn off and leave for 5 minutes, then unplug the dehumidifier. | hygiene standards. To purchase a replacement filter please visit: www.ecoair.org | |
| Cax San | | |
| | STEP 4 - STORING YOUR DEHUMIDIFIER 1. Turn off the dehumidifier, wait 5 minutes and unrelies the dehumidifier from the neuron | |
| | unplug the dehumidifier from the power socket. | |
| 2. Clean the surface with a soft damp cloth. | Socket. Leave the dehumidifier to drain for approximately one day. Clean and dry the | |
| Clean the surface with a soft damp cloth. Dry thoroughly with a towel after cleaning. | socket. 2. Leave the dehumidifier to drain for | |
| | socket. 2. Leave the dehumidifier to drain for approximately one day. Clean and dry the water tank. 3. Clean the filter and the dehumidifier. Cover the dehumidifier to prevent it from | |
| 3. Dry thoroughly with a towel after cleaning. 4. For cleaning tank, see Emptying the Water | socket. 2. Leave the dehumidifier to drain for approximately one day. Clean and dry the water tank. 3. Clean the filter and the dehumidifier. Cover | |
| 3. Dry thoroughly with a towel after cleaning. 4. For cleaning tank, see Emptying the Water Tank section. Caution: Do not wash the unit or immerse in water. | socket. 2. Leave the dehumidifier to drain for approximately one day. Clean and dry the water tank. 3. Clean the filter and the dehumidifier. Cover the dehumidifier to prevent it from gathering dust. Store upright in a cool dry | |
| Dry thoroughly with a towel after cleaning. For cleaning tank, see Emptying the Water Tank section. Caution: | socket. 2. Leave the dehumidifier to drain for approximately one day. Clean and dry the water tank. 3. Clean the filter and the dehumidifier. Cover the dehumidifier to prevent it from gathering dust. Store upright in a cool dry | |

CHECK THE FOLLOWING POINTS BEFORE CONTACTING TECHNICAL SUPPORT.

| PROBLEM | REASON | SOLUTION |
|---|---|--|
| | Dehumidifier is not plugged in or there is no power supply | Plug the dehumidifier into mains and switch plug ON. Check the main power supply |
| No Device | Dehumidifier has reached its pre- set level or tank is full. | The dehumidifier automatically turns off when either condition occurs. Change to a lower humidity setting or empty the tank and replace properly. |
| No Power | Water tank is not in the proper position. | The water tank must be in place and securely seated for the dehumidifier to operate. |
| | Power failure/Controls cannot be set | There is a protective time delay to protect the compressor. For this reason, the dehumidifier may not start normal dehumidifying for 3 minutes after it is turned back on. |
| | Filter clogged | Check and clean or replace the filter |
| The Dehumidi- fying function does not work | The air inlet or outlet is blocked or | Remove obstructions |
| | Water tank is full or installed incorrectly | Empty water tank or re-install correctly |
| | Water float out of position | Restore water float back into position |
| Water Full Light On | Dehumidifier on uneven surface or water tank fitted incorrectly | Ensure the dehumidifier is on a flat, even sur- face, use a spirit level to check, remove tank and replace correctly |
| | Damaged water tank | Remove the water tank, fill with water and place on a hard even surface to test for leaking. |
| Water Leaking The continuous drainage is clogged or loose. Dehumidifier operating | | Check the continuous drainage hose and its connection |
| | in colder environment | Ensure room is within operating temperatures |
| | Did not allow enough time to remove moisture | When first installed, allowed at least 24 hours to maintain the desired dryness |
| | Set humidity is reached/ Low humidity | Readjust the humidity settings |
| Not Collecting Water | Room is very cold or very dry for the current settings | Readjust the humidity setting or increase the room temperature Check room temperature and humidity levels |
| | Filter dusty | Clean the air filter or replace it |
| Room Temperature is too hot | | Open the window or door to ventilate |
| | Room Temperature is too cold | Increase heat in the room |

In the unlikely event of a problem with your product, please refer in the first instance to: ECOAIR TECHNICAL SUPPORT : www.ecoair.org/support PRODUCT MANUAL GO TO : ecoair.org/pages/help-and-support

CHECK THE FOLLOWING POINTS BEFORE CONTACTING TECHNICAL SUPPORT.

| PROBLEM | REASON | SOLUTION |
|---------------------------|---|---|
| | | Check and refit the water tank or filter Check dehumidifier is on an even level surface |
| | There is sound created when air is passing though the dehumidifier. | This is normal |
| Frost Appears on Coils | Dehumidifier has been recently turned on, or room temperature is below 15°C | This is normal. Frost will usually disappear with- in 60 minutes. Do not operate the dehumidifier in tempera- |

In the unlikely event of a problem with your product, please refer in the first instance to: **ECOAIR TECHNICAL SUPPORT :** www.ecoair.org/support **PRODUCT MANUAL GO TO :** ecoair.org/pages/help-and-support