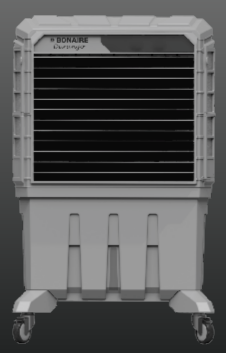
Original instructions

World Leader in Air Cooling



Owner's Manual & Warranty Card

IMPORTANT READ AND SAVE THESE INSTRUCTIONS.

Please keep this important manual in a safe place. It is the owner's responsibility to ensure that regular maintenance is carried out on this evaporative cooling product.



1. General Safety Information

Thank you for purchasing a quality Bonaire Evaporative Portable Cooler. We care about your safety and would ask you to spend a few minutes reading these simple instructions before operating this product.

Safety!



Read carefully prior to attempting to assemble, install, operate or maintain the unit.

- Read and save these instructions. Do not throw these instructions away
- Complete the unit assembly before attempting to operate.
- Interference with and operation of this cooler in any manner not prescribed by these instructions could cause a safety issue and **WILL** void any warranty.

WARNING:

- Do not use cooler on uneven or unstable surfaces.
- Do not overfill. Use water only.
- Do not operate cooler with Rear Filter Panel removed.
- Do not insert any foreign objects or body parts into the air inlet or outlet, otherwise bodily injury or property damage may occur.
- Do not use immediately adjacent to heat sources such as stoves or radiators.
- Do not use immediately adjacent to sources of water, such as swimming pools, hot tubs, bathtubs, showers, sinks or other liquids.
- Do not operate this product near an open flame or the product may ignite and cause fire, resulting in bodily injury or property damage.
- Do not operate in areas where gasoline, paint or other flammable liquids or vapours are used or stored.

WARNING:

- All electrical connections must comply with local construction and safety regulations and be performed by qualified personnel.
- The power cord should be connected directly to a 230VAC +/-10%, 50 Hz, 1 phase only
 grounded GFCI protected electrical receptacle. Make sure that the power switches are in
 the off position before connecting and operating your cooler.
- Do not use this product with any solid- state speed control device.
- Keep the cord away from heated surfaces.
- Do not operate cooler with a damaged cord, plug or other components.
- Do not step on or roll over the power cord with heavy or sharp objects.
- Do not run the power cord under carpet or other floor covering. Arrange cord away from traffic area and where it will not be tripped over.

- Do not use the power cord with an adaptor plug that converts the 3-pin plug into a 2-prong connector.
- If the power cord is damaged, it should be replaced by a service agent or qualified personnel to avoid risk of bodily injury or property damage.
- Remove the plug from the electrical receptacle by pulling on the plug and not the cord.
- Use only qualified electricians for replacement or servicing of switches, or electrical motors and components in this cooler.
- If damaged, discard cooler or return to an authorized service facility for examination and/or repair.

WARNING:

- Always unplug the power cord from the wall outlet receptacle when the air cooler is not in use, before adding water, before cleaning, before removing cooling pad, before maintenance and replacing parts, or before moving to another location.
- Do not plug the cord into electric outlet with wet hands or an electric shock may result.
 The same applies for unplugging.
- Never wash the unit cabinet with a garden hose. water may harm the motor and electrical system.
- Never attempt to disassemble or alter the product in any way not instructed by this manual. Shock, fire, or bodily injury may occur.
- Do not allow children to operate or service this cooler.

WARNING:

Stagnant water may cause bacterial growth and serious health problems. Do not allow stagnant water to remain in the tank.

 Drain and clean the water tank before storage, after seasonal use and whenever the unit is not in daily use.

2. Product Description

The Evaporative Air Cooler is an efficient, energy-saving product. It cools by combining water evaporation with air movement, through carefully designed and manufactured equipment, providing maximum efficiency and safety.

The evaporative cooling technology is very economical and gives a number of additional benefits compared to traditional air conditioning systems for homes and businesses. The system does not use refrigerants or compressors; it cools by simply moving air through a surface composed of specially designed evaporative cooling pads.

Heat from the inlet air is absorbed by the water. The resulting outlet air temperature drops when the water transforms into gas. Humidity is not perceived, since the air in the room is renewed approximately every two minutes, while a comfortable cooling effect is created. Continuous air circulation is a vital aspect of the evaporative cooling process used in this equipment and gives it a distinct advantage over air conditioning by refrigeration.

3. Unpacking

Handle the unit with care. Visually inspect for shipping damage. If any part is damaged, immediately file a claim with the carrier.

4. Product Specifications

- 1- Top Panel
- 2- Front Panel
- 3- Control Panel
- 4- Horizontal louvers
- 5- Water inlet door
- 6- Water tank
- 7- Caster leg
- 8-Caster wheel
- 9- Water level indicator
- 10- Side Panel
- 11- Dust net
- 12- Power cord
- 13- Power cord winder



Rated Supply : 220V-60Hz / 110V-60Hz / 220~240V-50Hz, Single Phase									
Tech Specs	Model	Winter i AU	Diet 35i AU	Diet 22i AU	Diet 12i AU	Durango 125i			
Rated Power (watts)	220 V/60Hz	205	95	95	95	-			
	110 V/60Hz	195	105	105	105	-			
	220-240V/50Hz	190	95	95	95	245			
Rated Current (A)	220 V/60Hz	1.0	0.48	0.48	0.48	-			
	110 V/60Hz	1.9	1.1	1.1	1.1	-			
	220-240V/50Hz	0.85	0.45	0.45	0.45	1.05			
Insulation Class									
msutat	IOII Class								

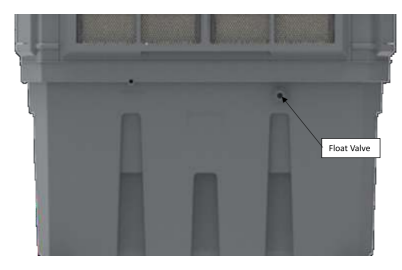






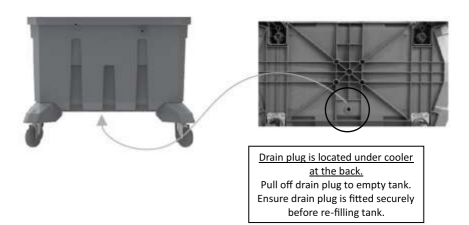
CLIMATE TECHNOLOGIES
ABN 13 001 418 042, 26 Nylex Avenue, Salisbury, South Australia 5108
AUSTRALIA

MADE IN INDIA



Float valve facility is available in this model. This feature makes provision for automatic water filling of the cooler. Ensure proper connection of water inlet pipe into the float valve to avoid leakage.

Note: Maximum water inlet pressure 29 psi (200 kPa)

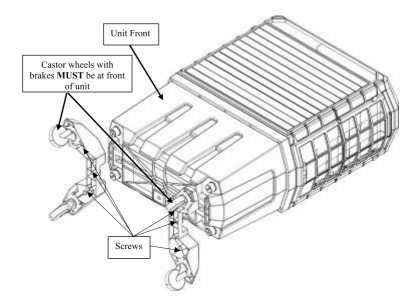


5. Electrical Connection and Installation

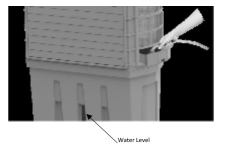
Review and understand the warnings in the <u>General Safety Information</u> section, page 3 & 4.

1. Leg Installation: Insert legs on both sides at the bottom. Fit using 6 supplied screws.

Attention: Ensure the castor wheels with brakes are at the front.



- 2. Install the cooler on a flat, level surface.
- Adjustable Up and Down louvre: The Up and Down Louvres can be adjusted using the protruded tab shown on Page 5.
- Add clean water into the water tank. Check the water level window on the front of the cooler to see when the water tank is full.
- 5. Plug the unit into a 230 VAC (± 10%) 50 Hz, 1 phase GFCI protected grounded outlet.



6. Operation

Control Panel & Remote Control



- 1. **POWER (ON/OFF)** [ϕ]: Touch the button to turn ON/OFF the air cooler. If the unit is ON, the LED will blink continuously in white colour and will be on if the unit is ON.
- 2. **COOL** [*]: Touch the button to switch ON/OFF the pump. If the pump is off, the LED will blink in white colour and will be on if the pump is ON.
- 3. **FAN** []: When Fan is ON, Fan icon will glow, Touch the button for High, Med, and Low speed. The selected speed will be indicated by 3, 2 and 1 as high speed, Med speed and low speed, respectively.
- 4. **SWING** [a]: Touch the button to switch ON/OFF the swing. If the function is OFF, LED will blink in white colour and will be on if the function is ON.
- 5. **TIMER** [6]: Press the button to set OFF timer to 1-7 hours in intervals of 1 hr. Timer icon will glow when timer is switched ON and the glowing LEDs will indicate the total OFF time set.
- 6. **WATER Alarm** [\Box]: If no water in the tank, Water LED blinks continuously in white colour and will be on if the water tank is full.

REMOTE CONTROL (Batteries not included): Open the battery compartment at the back of the remote control and insert two new AAA dry cell batteries. Care must be taken to insert the batteries into the correct polarity (+/-) markings shown inside the battery compartment.

Air Renewal Requirements:

When your cooler is working, it is important to leave a window or door open in order to keep a constant air flow and to avoid any accumulation of humidity and heat. Your Evaporative Cooler does not cool correctly when air flow is restricted from exiting a room. This causes a decrease in the cooling efficiency due to an increase of humidity. Therefore, an opening of at least 1 square foot for every 500 CFM of injected air is required.

7. Maintenance



Stagnant water may cause bacterial growth and serious health problems. Do not allow stagnant water to remain in the tank.

Drain and clean the water tank before storage, after seasonal use and whenever the unit is not used for a long time period.

General Maintenance

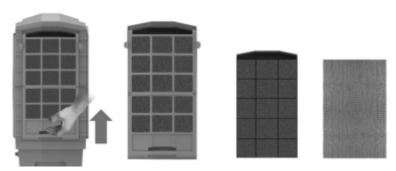
- 1- Disconnect the power cord before servicing or maintenance.
- 2- Preventive maintenance is essential for the long and trouble-free life of an air cooler. Always ensure to switch OFF and unplug the air cooler from the power socket before cleaning.
- 3- Do not make loose wiring or use inferior material in servicing or maintenance to avoid fire hazards.
- 4- Please disconnect the power supply before opening any cover to avoid injury due to rotating parts or electric shock.
- 5- To clean the tank, remove the drain plug from the bottom. Drain out all the residual water. Draining out of stagnant water regularly from tank is necessary to keep your environment hygienic.
- 6- To clean the cooling pad, please unplug the cooler, apply low water pressure on cooling pad from outside. Depending on the surrounding environment, clean the pad at least once or twice a year.
- 7- Under no circumstances should the customer open the cooler.
- 8- In case of any difficulties, please refer to contact information provided on the first page.

Changing/Cleaning the filter pads:

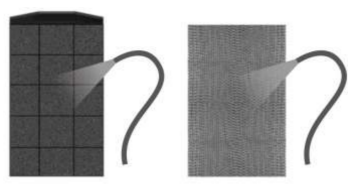
1- Completely drain the tank by removing drain plug located at the bottom of the tank.



2- Remove two screws of air cooler panel and take out the cooling pad.



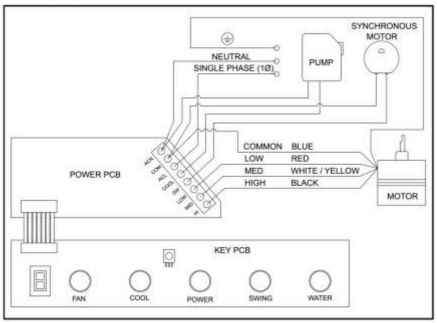
3- It is recommended to clean the cooling pad regularly



- 4- Use soft damp cloth or soft plastic brush and gentle spray of water.
- 5- Do not use high pressure jet water or acidic water for pad cleaning.



8. Wiring Diagram

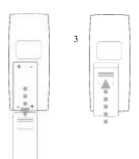


9. How to change controller batteries

- 1 & 2
- 1. Press pad with thumb and slide battery cover off.
- 2. Remove old batteries and insert new batteries according to orientation shown on controller.
- 3. Slide cover back into position, while pressing pad.

M WARNING

- A. Do not mix old and new batteries.
- B. Do not mix alkaline, standard (carbon-zinc), or rechargeable (Ni-Cad, NiMH, etc) batteries.



10. Troubleshooting

Problem	Reason	Solution
No air flow	 Power is not connected. Power is not turned ON. Body damaged. 	1.Plug in the power cable properly. 2.Press the Air Speed button to start. 3.Return to Service Center.
Abnormal Sound	1.Foreign article inside body of unit. 2.Loose air fan. 3.Motor defect.	Remove rear cover and wet pad, remove foreign articles. Return to Service Center. Return to Service Center.
No evaporation/Cooling	1.Water tank is clogged. 2.Other cause.	1.Clean the water tank. 2. Return to Service Center.
Air flow direction cannot be controlled	Swing motor is defective.	Return to Service Center

WARRANTY INFORMATION

Product Sr. No.

The warranties contained in this document ("the warranty") are provided voluntarily by Climate Technologies (as manufacturer) to you (as consumer) in relation to your purchase of a product from Climate Technologies ("the product") and are in addition to any rights you may have under the Australian Consumer Law or other applicable legislation. Please read this warranty in full and complete the Dealer / Product information above. KEEP this with your original purchase receipt for any claim you may wish to make under this warranty.

Australian Consumer Law

The Product comes with consumer guarantees that cannot be excluded under the Australian Consumer Law.

If we breach these consumer guarantees, you are entitled (at your choice) to a replacement or refund in respect of a "major failure" (as that term is defined in section 260 of the Australian Consumer Law) of the Product. You are also entitled to have the Product repaired or replaced (at our choice) if the Product fails to be of acceptable quality and the failure does not amount to a "major failure".

The manufacturer's warranty contained in this booklet is in addition to any rights and remedies that you may have and may wis h to rely on under the Australian Consumer Law or any other law in relation to the Product. No other person, company, entity or corporation is authorised to offer or give on our behalf, any other warranty.

Warranty Procedures

Firstly, refer to this owner's manual to ensure that you have followed the correct operating procedures of your product, and refer to the trouble shooting guide to assist solving any problems you may have.

- 1. Read this warranty statement carefully before you request warranty service as items related to installation are not covered by this appliance warranty.
- Proof of product purchase must be provided by you to Climate Technologies when exercising any rights under this or any statutory or other warranty, as evidence that the appliance is within the relevant manufacturer's warranty periods.
- 3. This warranty is only for Climate Technologies products and associated original controls for Climate Technologies manufactured product.
- 4. Only an authorised Climate Technologies service provider may carry out a warranty service.
- 5. To the extent permitted by law, any statutory warranty that applies to goods sold by Climate Technologies is valid for 12 months from the date of purchase and any additional warranties provided to you are at the sole discretion of Climate Technologies.

Climate Technologies provides the following Manufacturer's warranty on new products from the date of original purchase in addition to all implied warranties and other statutory rights which you may have under the Australian Consumer Law and similar State & Territory Laws, subject to the following terms and conditions.

Terms and Conditions

This warranty is subject to, and conditional upon, the following terms and conditions:

- Subject to the exclusions noted, Climate Technologies warrant the product for the period as prescribed in the table below to be free from inherent defects in materials and workmanship for functional and structural components.
- This warranty is only valid if the product is operated and maintained in accordance with the manufacturer's instructions
- The appliance must not be modified or changed in any way.
- Your proof of purchase MUST be produced before free service will be provided together with a valid serial number.
- The product must be registered within 30 days of purchase by following the instructions listed in the following page.

 Travelling time and mileage are included in the service within 30km of either your authorised Climate Technologies dealer or service provider's premises. Customers in areas other than the above are responsible for any travelling time and mileage required to carry out warranty repairs.

Warranty Pe

Product Model	Parts & Labour
Durango 125i	24 Months

Remote Location Warranty

If the product is located outside of the Climate Technologies service network, a supply part only warranty will apply. Only parts will be supplied free of charge where the product the subject of the warranty claim was located further than 30km from the nearest Climate Technologies authorised dealer or service providers premises, and then only on the return of the faulty part. In the event that a warranty claim is made to which this provision applies, you will be responsible for all labour charges incurred for the part to be fitted by a qualified person, such a person to be appointed by Climate Technologies or one of their authorised dealers. The labour warranty prescribed in the table above of this warranty are void where the product in question has been installed in an area outside the Climate Technologies network (as prescribed above).

Effect of this Warranty

If you, as the purchaser of a product sold by Climate Technologies, comply with your obligations under this warranty document and a defect exists in a product you have purchased from Climate Technologies, Climate Technologies will, at its sole discretion, repair or replace the defective product (or part of it).

Any remedial work undertaken by Climate Technologies or one of its approved representatives or agents will be conducted at Climate Technologies sole expense, subject to the terms and conditions and exclusions contained in this warranty. Climate Technologies will not reimburse you for any expense you have incurred in applying for a remedy under this warranty, including, but not limited to, any telephone calls or postage expenses incurred.

Exclusions to Warranty

The following are not covered under this warranty, and Climate Technologies takes no responsibility for the replacement or repair of:

- Consumable items which are subject to wear and tear such as filter pads, drive belts, batteries and bearings:
- Any third-party components used as part of the installation such as grilles, filters, fittings, pipe work, etc. These items are warranted from your place of purchase;
- Damage caused by elements such as wind, rain, lighting, floods etc along with power spiking and brownouts
 which are not considered by Climate Technologies in their sole discretion (acting reasonably) to be defective
 material or workmanship;
- Damage caused by outside elements such as pests, animals, pets and vermin or similar that may cause damage to the product;
- Harsh environmental situations such as salt air that may cause cabinet damage and/or rusting.
- Products used for commercial rental purposes or hire

Please be aware that to the extent permitted by law, the manufacturer does not accept liability or any claims for damage to building contents, carpet, walls, ceilings, foundations or any other consequential loss incurred by you or any other person as a result of the purchase or installation of a product from Climate Technologies or by any other means, whether such loss was incurred directly or indirectly. For the avoidance of doubt, damage resulting from power spikes, incorrect operation, incorrect installation, and incorrect maintenance is also not covered under this warranty and such damage is not the responsibility of Climate Technologies.

All warranties contained in this warranty are given for the exclusive benefit of you as the purchaser of a Climate Technologies product and are not transferable and cannot be sold, assigned, gifted or transferred in any other way.

Events where warranty may be void

In the event that any of the following occur, this warranty may be void, and Climate Technologies reserves the right to refuse to repair or replace a defective product in accordance with a term of this warranty, where:

- The product operates defectively due to failure of electricity or water supply.
- The defect is caused by neglect, incorrect application, abuse or by accidental damage to the product;

- An unauthorised person has attempted to repair the appliance;
- A situation arises which is referenced in the trouble-shooting guide (because you as the purchaser are required to remedy such a situation yourself).

Please note that a charge will be made for work done or a service call made where the Climate Technologies authorised representative or agent determines at his/her sole discretion (acting reasonably) that there is nothing wrong with the product in question.

How to exercise your rights under this warranty

Only qualified service personnel should conduct any service work carried out on the Climate Technologies product. If you acquire a product or service from Climate Technologies which is defective, please contact Climate Technologies on the phone numbers or emails listed below. Please note you will be required to show proof and provide us with the products serial number and comply with the terms and conditions and all other applicable provisions of this warranty for Climate Technologies to proceed with the remedial action prescribed under this warranty.

Service Hotline: 1300 665 087 e-mail us: service@climtech.com.au

Book a request online at: www.bonaire.com.au/support

Warranty on Replacement Parts

Parts replaced under warranty are warranted for the balance of the original warranty period.

WARRANTY REGISTRATION

Products must be registered within 21 days from the date of purchase. A copy of your proof of purchase must be submitted together with your registration. Please choose one of the three options below to register your product for warranty as follows:

Option 1

Scan the QR code below using your mobile device and fill out the online warranty registration form



Option 2

Visit our website at: www.bonaire.com.au/service and complete our online warranty registration form

Option 3

Fill out the details below and post this page together with a copy of your proof of purchase to:

Climate Technologies
Warranty Registration Service
26 Nylex Avenue
Salisbury South
SA 5106

Date of Purchase:		_
	Post Code:	
e-mail:		
Mobile No:		



CLIMATE TECHNOLOGIES

ABN 13 001418042 26 Nylex Avenue, Salisbury South Australia 5108

> AUSTRALIA Customer Care: 1300 665 087