

Original instructions
READ AND SAVE THESE INSTRUCTIONS

World Leader in Air Cooling

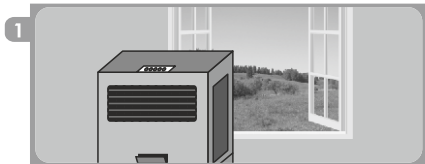


Owner's Manual & Warranty Card

Before use of this product please read and preserve these important instructions.

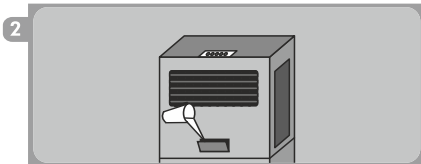


How to install and operate cooler

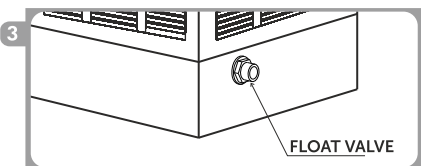


Take the cooler out from carton, Remove all protective covers. Place the cooler in front of an open window or install in a window for effective cooling. Selected Models can also be placed on trolleys. Do not use cooler in a closed room.

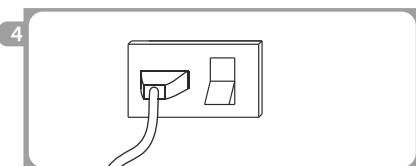
Ensure power supply is as specified for the cooler. There should not be any spikes in supply voltage.



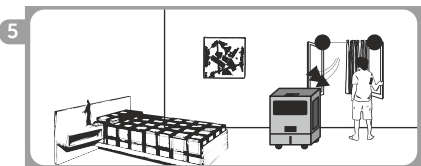
Disconnect the power cord while filling the water. As per the provision in your model, pour water through water inlet door. You may also add ice cubes for faster cooling. Water can be poured up to the highest point (or MAX) of the water level indicator. You may keep a small container below over flow hole, to avoid spillage of water on your floor/carpet. For longer life of pump, always operate it with sufficient water in the tank.



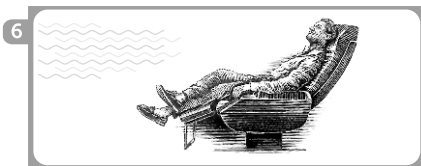
Float valve facility is available in selected models. This feature makes provision for automatic water filling of the cooler. Ensure proper connection of water inlet pipe into the float valve to avoid leakage.



Plug in to power source and switch on.

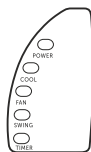


Keep the doors & windows open for optimum cooling performance. always keep the cooler in front of an open window.

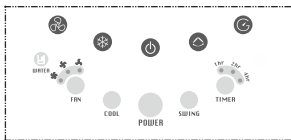


Sit back and enjoy.

How to operate Remote Control models -



Remote Control*



Control Panel*

Remote Control & Control Panel may vary from model to model

POWER (ON/OFF) [⏻]: Press the button to switch on/off the cooler. Icon will glow with RED colour at ON position and RED colour (Blinking) at OFF position

COOL [❄]: Press the button to switch ON/OFF the pump. Cool Icon will glow when switched On. The Pump will start only when sufficient water is in the tank, indicated by water icon glowing. Low water level will be indicated by a buzzer for 5 seconds and water icon will start blinking.

FAN [🌀]: When started, the fan icon will glow. Press the button for High, Medium and Low speeds. The selected speed will be indicated by glowing LED.

SWING [⇄]: Press button to switch on/off the swing function. Swing icon will glow when switched ON

TIMER [⌚]: Press the button to set OFF timer from 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.

* Shape and size can vary as per respective models.

Maintenance Tips

- 1) Disconnect the power cord before servicing or maintenance.
- 2) Do not make wiring loose or use inferior material in servicing or maintenance to avoid fire hazard.
- 3) Please stop the device and contact the authorized service provider in case of electric shock found on cooler.
- 4) Please disconnect the power supply before opening any cover to avoid injury due to rotating part / electric shock
- 5) To clean the tank remove drain plug. 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, unplug the cooler; using a garden hose outside, apply low-pressure water over the cooling pad. Depending on the surrounding environment, clean the pad at least once or twice in a year,
- 7) Under no circumstances, customer should open the cooler.
- 8) Always use clean tap water.



Cleaning of cooler by draining the water

To drain the left over water from the tank pull to remove the drain plug given at the bottom side of the tank. After draining, push to fix the drain plug properly.

It is advisable to drain water on regular basis for better performance & longer life of pads.

Trouble Shooting

Trouble	Cause	Remedy
Less Cooling	Pump is switched OFF	Switch ON the pump
	No air circulation	Ensure cross ventilation
Water Leakage	Drain plug is displaced	Ensure that the drain plug is positioned properly
	Grill lock is disengaged	Relock the grill
	Cooling pad is sagged	Change the cooling pads
Fan not Working	Airflow switch is turned OFF	Switch ON the fan by selecting the required speed
	Loose contact at socket	Rectify faulty wiring / Socket in the house
	Switch or Motor Malfunction	Call customer care

Electrical Specification

Rated Supply : 110V,60Hz , Single Phase

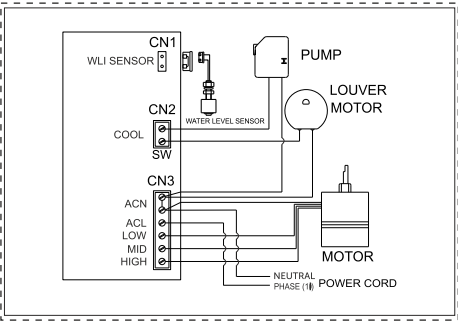
Tech Specs	Rated Power (watts)	Rated Current (A)
Diet 8i BU	63	0.58
Diet 12i BU	63	0.58
Diet 22i BU	63	0.58
Diet 35i BU	135	1.25
Diet 50i BU	135	1.25
Winter i BU	155	1.40
Winter 80i BU	155	1.40

Double Insulation

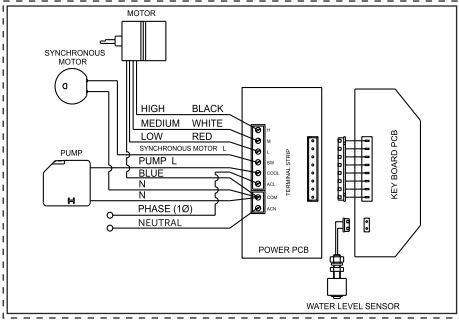
Symphony Limited
MADE IN INDIA

Intertek
5016817
Conforms to UL Std.507

Wiring Diagrams



CLASS II MODELS: DIET 8i BU, DIET 12i BU, DIET 22i BU



CLASS II MODELS: DIET 35i BU, DIET 50i BU, WINTER i BU, WINTER 80i BU

Installing remote control batteries

- 1 Remove the battery cover and then lift the cover of the remote control.
- 2 Insert two AAA batteries into the battery compartment. Must match the + and - symbols on the batteries with the + and - symbols with respect to battery compartment
- 3 Place the battery compartment cover again.

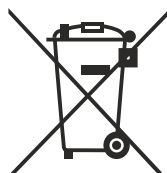


CAUTIONS

- Batteries should not be exposed to excessive heat, such as sunshine, heat registers, or fire.
- Battery chemicals can cause a rash. If the batteries leak, clean the battery compartment with a cloth. If chemicals touch your skin, wash immediately.
- Make sure that batteries are disposed of correctly. Do not burn or incinerate.
- Keep batteries away from children.
- Children must not add / replace AAA batteries of remote.

Notes

- Do not mix batteries of different types.
- Do not mix old and new batteries.
- Remove batteries when the charge is depleted.
- If the remote control is not going to be used for an extended period of time, remove the batteries.



FCC Instructions

Warning : Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/ TV technician for help.



Supplier's Declaration of Conformity

- a. This device complies with part 15 of the FCC rules.
- b. Responsible supplier listed as per SDoC:
Bonaire USA LLC.
Contact **800-939-2983** or **www.bonaire-usa.com**

Instruction

This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, this plug is intended to fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not attempt to defeat this safety feature.

WARNING

1. Unplug and disconnect the cooler from power source before attempting any maintenance, service or cleaning and filling water.
2. If the supply cord is damaged, it must be replaced by authorised service provider in order to avoid hazard. Do not operate the product with a damaged power cord or plug.
3. To avoid electric shock, connect only to an outlet provided with a ground fault circuit interrupting device. (ELCB = Earth leakage current breaker)
4. This 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 use of the appliance by a person responsible for their safety.
5. Children of less than 3 years should be kept away unless continuously supervised.
6. Children aged 3 years and above shall only switch on/off the appliance provided that it has been placed or installed in its intended normal operating position and they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children aged 3 years and above shall not plug in, regulate and clean the appliance or perform user maintenance
7. Children must not be allowed to play with cooler.
8. This appliance is not intended to be used in locations where special conditions prevail, such as the presence of a corrosive or explosive atmosphere (vapour or gas).
9. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.



This marking indicates that this product should not be disposed off with other household wastes throughout the EU and other applicable countries. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly. If you wish to discard this product please contact your local authorities or dealer from where it was purchased and ask for correct method of disposal.



Airazona cooler works on inverter. The inverter should be of sine-wave type of appropriate rating.



Cooling performance depends on temperature of water used, relative humidity and ambient temperature.

WARRANTY REGISTRATION CARD

Product Sr. No.

Date of Purchase ____/____/____

Model : _____

Name : _____

Address : _____

E-mail : _____

Mobile : _____ Phone : _____

Condition of warranty

We extend this limited warranty to the original buyer (first retail purchaser) and warranty that the product shall be free from manufacturer defects in workmanship and materials for 12 months from the date of purchase. a. Warranty will come in with effect when the following conditions are met with: a) Warranty registration card duly filled and received by the company within 10 days from the date of purchase. b) Product is operated following the recommendations explained inside the user manual. b. The company's liability under the warranty will be limited only to motor, pump, louver motor, remote, PCB and also restricted to any such defect which occurs under conditions of normal operations and under proper use. Any part/s replaced by the company at its discretion shall be a functionally operative unit. c. This warranty shall not apply to product: 1) Which have not been purchased from authorized distributor through their network or company's authorized retail stores, 2) Which have been altered/opened by any other personnel not authorized by the company, 3) Incorrectly used in combination with any other substance or products, 4) Which are used for commercial rental purpose and / or which develops problems due to faulty care or maintenance and alterations to product or its parts. 5) Which is subjected to electrical supply for which the product is not designed, 6) Warranty will void if the product is operated with a sub-standard inverter or non-sine wave inverter. 7) If documentation of buying is not available to validate an original purchase. d. While the company will make every effort to carry out the repairs at the earliest, it however is made expressly clear that the company is under no obligation to do so in a specified period of time. e. This warranty shall automatically terminated on expiry of the warranty period of 12 months from the date of purchase even if the product may not be used for any time during the warranty period for any reason whatsoever. f. Cooling pads and outer plastic parts are not covered under warranty. g. The company shall not be liable in any case for any loss or damage caused to any property, death or disability caused to any human life arising out of fire, electrical fault, short circuit, accidental handling or any kind of natural calamity. As, such the company's liability is limited to the cost of the spare parts of the said products only. h. Change of address of the customers must be intimated to the company without which the warranty shall not be operational. i. Due to ongoing research and development, the company holds the rights to modify the product without any prior notice or obligation to buyers. j. Purchaser should retain the purchase bill as evidence of the date of purchase. Copy of the purchase invoice should be given to the visiting service technician while attending the complaint. In case of any alteration in the date of purchase invoice is found without sign and seal of the dealer, the warranty shall be void. k. During the warranty, customer is not entitled for exchange of product or refund money. l. The company does not have any Annual Maintenance Contract (AMC) policy. m. .Warranty will be applicable if registered within 21 days of purchase. n To register service request

Please use either of the following ways to register your request.

1. You may call on our help line No. 800-939-2983 or mail us to - info@airazonaalta.com

2. You may log in through our website "www.airazonaalta.com".

Warranty Period

Product Model	Parts	Product Model	Parts
Diet 8i BU	12 Months	Diet 50i BU	12 Months
Diet 12i BU	12 Months	Winter i BU	12 Months
Diet 22i BU	12 Months	Winter 80i BU	12 Months
Diet 35i BU	12 Months		

Symphony Limited

Symphony House, FP12-TP50 Bodakdev,
Off SG Highway, Ahmedabad 380059, India.

Dealer's name
& signature

