





CONTENTS	1
INTRODUCTION	
TECHNOLOGY SPECIFICATIONS	
FEATURES	
IMPORTANT REMINDER	
CLEAN AND PROTECTION	
TROUBLESHOOTING	
BASIC PRINCIPLE	8

TECHNICAL SPECIFICATION

INTRODUCTION:

Thank you for purchasing our product. We trust it will give you a long and trouble fees service.



WARNING

1. 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.

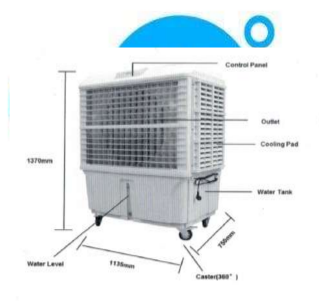
- 2. Children should be supervised to ensure that they do not play with the appliance.
- 3. Ensure that the fan is switched off from the supply mains before removing the guard.
- 4. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified person in order to avoid the hazard.
- 5. Unplug the appliance during filling and cleaning.



TECHNOLOGY SPECIFICATION

MAX AIR FLOW	18000M ³ /H
VOLTAGE	220- <mark>2</mark> 40v
FREQUENCY	50/6 <mark>0</mark> Hz
RATED POWER	750W
WATER CONSUMPTION	15L/H
WATER CAPACITY	1 <mark>3</mark> 0L
SIZE	1135*750*1370MM
NET WEIGHT	50KGS
COVER AREA	100m ²

FEATURES



The evaporative air cooler has the special advantage:

- 1. 3 speed for the wind
- 2. The thicker and bigger cooling pad for better heat absorption.
- 3. Wheel footing is easy moving.
- 4. There is a water inlet valve. When without water, there will be an alarm.
- 5. Big capacity for the water tank, no need to add water frequently.
- 6. Removable cooling pad is easy to clean.

• IMPORTANT REMINDERS

Please read the manual carefully before operating the cooler.

A) Operating conditions:

- 1- Temperature: 18°C; Water Temperature: <45°C.
- 2 Power supply must not exceed the required voltage (+/-)5%.
- 3 Air supply must be largely free of dust or extra cleaning is required.

B) Protect the power cable from vehicle or foot traffic. Connect6ion to incorrect electric voltage, or faulty installation, will cause danger of electric shock.

C) If the product malfunctions at startup, please disconnect from electric power

immediately and refer to dealer to service.

D) Necessary caution measure including grounding

1- Keep doors and windows open to allow fresh air to enter, and treated air to exit, when cooler is operating.

2- Flashing red light on the control panel means water level in reservoir is low.

3 - Rinse the reservoir with fresh water and clean prior to use after a period where the cooler has not been in operation.

4 - Take care when moving the cooler, especially when it's full of water. Pushing too hard will cause the cooler to overbalance and tip over, which may cause injury and will damage the cooler.

5 – Simplified description of the cooler installation process and the connection modes to supply main water and electricity.

A – Open the carton, make sure the cooling machine is good looking, put water in the tank, put the plug on, power supply is 220-240V/50Hz including grounding

- No Lubricating process for there is no belt

B – Clean the water reservoir and change the water in the reservoir each month

- Make sure the power is off, open the cooling pad, wash pad and water tank in clean water each month.

CLEAN AND PROTECTION

1. AIR FILTER

Switch off the power and take away the plug, pull out the handle for the filter. Then you can use the cleaner to wash it.

2. outside the machine

Clean with the dry-wet cloth

