

INTRODUCTION

Thank you for purchasing our product. We trust it will give you long and trouble free service. The cooler is a high-tech product, showing simplicity and outstanding reliability, due to its European design origin.

Its working principle is that water evaporation uses up the surrounding heat and causes the temperature to cool down.

When water is continuously distributed onto the cooling pad surface, the air being drawn through the pad causes the water to evaporate, making the air cool and fresh.

The circulating water moves down to the reservoir, where it is again pumped up through the cooling pads. If the hose option is being used (supplied as standard), a float valve keeps the reservoir full continuously. If filled manually, the big 60 Litre capacity reservoir ensures hours of uninterrupted operation. There is a digital level indicator to quickly check the amount of water remaining.

APPLICATIONS

This cooler is currently being used in many different industries and applications in many countries.

Company offices, shops, hospitals, schools, workshops, workers, dormitories, outdoor teahouse/coffee bars, restaurants, recreation facilities.

Manufacturing:

Textile, machinery, ceramic, refined chemical industries, metallurgy, hardware and leather industries.

Industrial Processing:

Electronics, clothes & shoe making, plastics, food industries, packaging.

Others:

Indoor sports courts, bakeries, playground, laundries, kitchens, vegetable markets, gymnasiums, underground parking lots, greenhouses, chicken and pig farms, gardens the list goes on.

TECHNICAL SPECIFICATION

PARAMETER / MODEL	KT-1B-H3	
Max Airflow (m3/H)	18000A	
Power supply / Frequency (V/HZ)	220-240/50	
Power Consumption (IL/H)	700	
Fan Style	Axial	
Water Consumption (L/H)	10-15	
Water Capacity (L)	96	
Dimension (L*W*H) (mm)	1120x700x1650	
Weight (kg)	63	
Effective Cooling Area (m2)	100-150	

TECHNICAL FEATURE

New evaporative cooling pad, energy levels fan speed (low, medium & high)
saving and environmentally friendly.
Low noise
Swing function
Time setting function
More convenient with remote controller
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Swing function
Large capacity water tank for longer operating hours
Large wheels
Micro-computer program control, LCD panel.

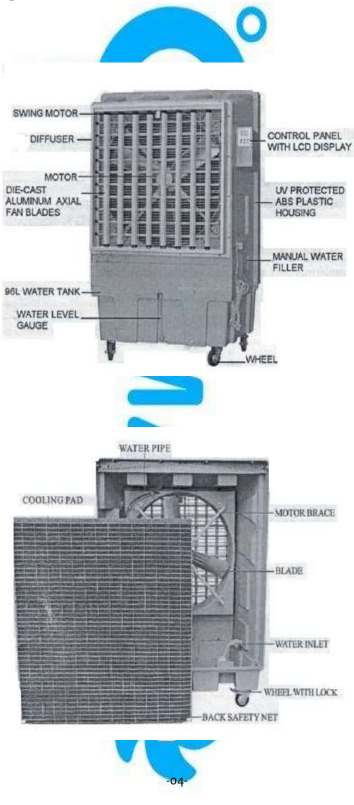
IMPORTANT REMINDERS

Please read the manual carefully before operating the cooler.

- A) Operating conditions:
- 1- Temperature: 18C to 45C; Water Temperature: < 45C.
- 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. Connection 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 for service.
- D) Other tips for cooler use:
- 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 is 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-To prevent buildup of algae and other biological organisms in the reservoir, regularly add chlorine/bromine tablets manufacturer recommendation for evaporative cooler reservoirs.



KEY COMPONENTS



OPERATING INSTRUCTION

WARNING

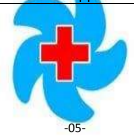


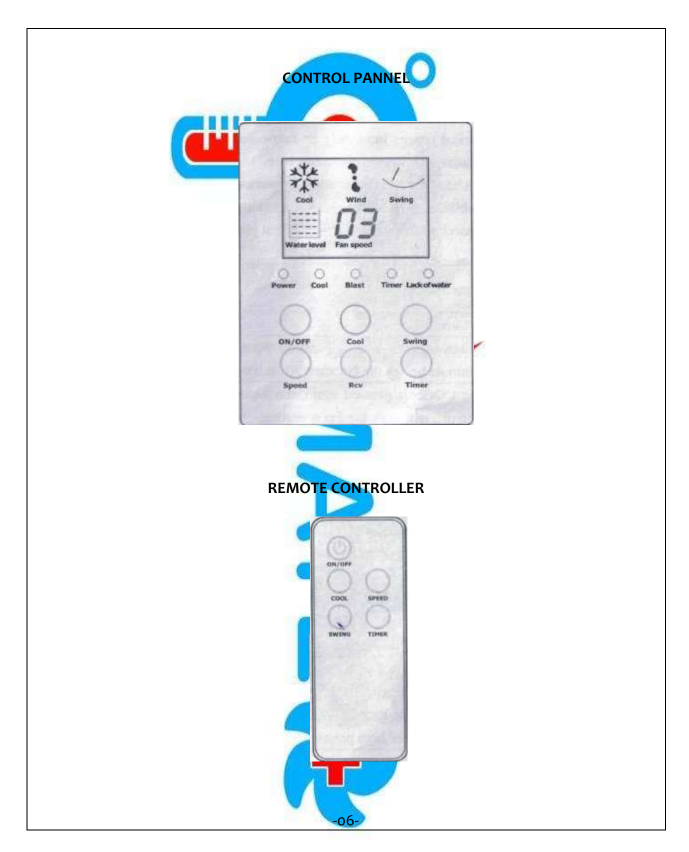
All electrical repairs must only be carried out by a suitability qualified electrician, after all power is disconnected.

This cooler is not intended for use by children or persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge.

Children should be supervised to ensure that they do not play with the appliance.

Keypad Instruction	Comment		
ON/OFF	This turns the cooler on or off.		
	This activates the cooling function. Note that there is a delay of one		
COOL	minute before the fan starts while the cooling pads wet up.		
BLAST	When COOL is pressed again, the water evaporation feature is turned		
	off, with only the fan operating.		
SPEED	Pressing SPEED will select low, medium or high fan speed.		
SWING	This activates/deactivates swing function.		
	The timer setting can be used to start the cooler after a certain number		
TIMER	of hours delay. When only the green POWER light is on, press TIMER		
Delayed start	until the number of hours delay (1-24) is shown.		
	When the cooler is already going, press timer to set the number of hours		
TIMER	(1-24) until the machine will automatically switch off.		
Automatic stop	(1 24) diffil die machine will automatically switch on.		
Automatic stop			
	Use only clean, fresh water.		
WATER	Pour water into the water inlet on the right hand side of the unit		
SUPPLY	(max 60L). Alternatively, attach a hose to the water inlet on the left side		
	for automatic filling. Note a pressure reducing valve is recommended for		
	high pressure water supplies.		





MAINTENANCE

For best results and long term operation, regular maintenance is essential.

To ensure the cooler delivers fresh air regularly changes the water when dirty, and cleans both the dust filter and the cooling pad.

- 1. Remove the filter pad by unscrewing the 4 screws on the rear of the cooler. Then lift the pad and pull out the bottom; and allow dropping into the lower slot.
- 2. Clean the pad from the inner-side of pad (inner side is towards motor). Never use any liquid detergent. Never use pressurized water, as it may cause damage to the pad.
- 3. Unscrew the drainage lid to let dirty water flow out, then clean the water tank thoroughly with a soft cloth. Wash off dirt on the water sensor, water pump and the float valve, Rinse thoroughly.
- 4. Use mild soap and soft clean cloth when cleaning the cooler casing. Do not use any caustic chemical detergent that may cause damage to the surface of the cooler.
- 5. To prevent buildup of algae and other biological organisms in the reservoir, regularly add chlorine/ bromine tablets as per tablets manufacturer recommendation for evaporative cooler reservoirs.



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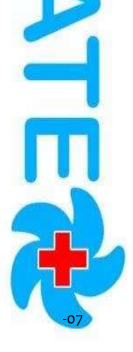
Remove the filter pad by unscrewing the 4 screws on the rear of the cooler, then lift the pad and pull out at the bottom to release. To replace the pad slide up into the slot under the top of the cooler, push in at the bottom and allow dropping into the lower slot.

Clean the pad from the inner-side to out-side of pad (inner side is towards motor). Never use any liquid detergent. Never use pressurized water, as it may cause damage to the pad.

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TROUBLESHOOTING

Malfunction	Reason	Remedy/Solution
-Operating screen stays dark	-No power -Main control board failure -Fuse -Panel failure	-Check unit is plugged in -Change control board -Change fuse -Change panel
-Display is normal but without air flow or the air speed is too low	-The fan is jammed -Cooling pad or dust filter is blocked -Fan is distorted -Main control board failure	-Check to ensure there is nothing preventing free rotation of the fan -Clean the cooling pad and dust filter -Change the fan -Change the main control board
-Motor does not respond to control panel	-Main control board failure -Panel failure	-Change the main control board -Change panel
-Water leaking from drain valve	-Drain valve is loose -Dirt in valve	-Tighten drain valve nut -Clean drain valve
-Air diffuser / swing function not working	-Synchronous motor is burnt out -Crankshaft is broken	-Change synchronous motor -Change crankshaft
-Water drops splash out the air diffuser	-Water pipe has come lose	-Check the water pipe to top of filter pad and reattached or tighten as necessary.

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