Milăno

EVAPORATIVE AIR COOLER

User Manual



ENERGY SAVING & EVIRONMENTAL MACHINE

CONTENTS

CONTENTS	1
INTRODUCTION	2
TECHNOLOGY SPECIFICATION	2
FEATURES	2-3
IMPORTANT REMINDER	
CLEAN AND PROTECTION	3-4
TROUBLE SHOOTING	4
BASIC PRINCIPLE	5

TECHNICAL SPECIFICATION

• INTRODUCTION:

Thank you for purchasing our product. We trust it will give you long and trouble free 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 persons in order to avoid a hazard.

5.Unplug the appliance during filling and cleaning.

Milano Air Cooler 300W Thunder		
Item No.	210700800010	
MAX AIR FLOW	8000m ³ /H	
VOLTAGE	220V	
FREQUENCY	50HZ	
RATED POWER	300W	
WATER CONSUMPTION	8L/H	
WATER CAPACITY	85L	
DIMENSION	800*475*1380MM	
NET WEIGHT	30KGS	
COVER AREA	60 m ²	

• TECHNOLOGY SPECIFICATION:

• FEATURES



The evaporative air cooler has the special advantages:

- 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 alarm.
- 5. Big capacity for the water tank, no need to add water frequently.
- 6. Removable cooling pad is easy for clean.

• IMPORTANT REMINDERS

Please read the manual carefully before operating the cooler.

A) Operating conditions:

- 1- Temperature: 18° °C to 45° °C; Water Temperature: $< 45^{\circ}$ °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. 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) 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 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- Simplified description of the cooler installation process and the connection modes to supply main of water and electricity
- A- Open the carton, make sure the cooling machine is in good looking, put water In the water tank, put 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 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
- 3. Wet curtain

Switch off the power and take away the plug. First take out the air filter, then for the wet curtain. Use the soft brush to wash it.

4. Water tank

Switch off the power and open the back wet curtain. Use the cloth and clean water to wash it.

Problem	Possible reason	Solution
	Power failure	Check power supply
Unable to start the fan	Loose PCB connection	Check PCB connection
	Fuse burned out	Replace fuse
	Fan damaged	Replace fan
	Cooling pad jammed	Clean cooling pad
Lower or no airflow	Filter jammed	Clean filter
	Starting capacitor damaged	Replace capacitor
	Fan stuck	Check fan and its housing
	Water lack	Fill water into tank
	Cooling pad jammed	Clean cooling pad
	Water pump damaged	Replace water pump
No cooling airflow	Water sensor damaged	Replace water sensor
	Water pipe drops off	Tighten water pipe
	Water distributor jammed	Check water distributor
	Swing motor damaged	Replace swing motor
Grill does not swing	Swing motor crankshaft drops	Check swing motor crankshaft
	off	
Leak from drainage	Loose drainage cap	Tighten the cap
outlet	Rubber O-ring damaged	Replace O-ring
Water splashes out of	Water pipe drops off	Tighten water pipe
grill		

• TROUBLE SHOOTING

NOTE: This trouble shooting is for reference purposes only. If any technical assistance is needed, please contact your distributor for service/repair

• BASIC PRINCIPLE



