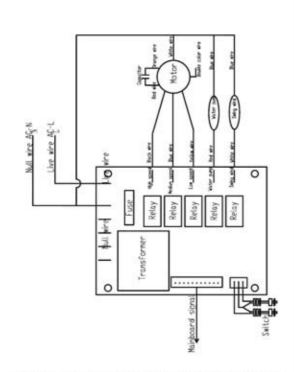
# CIRCUIT DIAGRAM



RELAX AND FEEL THE COMFORTABLE COOLNESS OF YOUR
Evaporative AIR + MIST COOLER
WHILE ENJOYING THE BIG SAVING ON YOUR ELECTRICITY COST!

-10-

# **Evaporative Air + Mist Cooler**

Instruction Manual COOLMIST-1



Healthy&Comfortable Energy-saving&Environment friendly



www.colentco.com / www.colent-iwata.com

Tel: # 448-7674 / 442-3866 / 414-9890

# Contens Preface \_\_\_\_\_\_01 Package Contents — 01 Basic Principle \_\_\_\_\_\_02 Techical Specification 03 Techical Specification 03 Features ----Warning \_\_\_\_\_\_04 Control Panel/P.C.B-05 Remote Controller \_\_\_\_\_\_\_05 Control Functions — Warning \_\_\_\_\_\_\_06 Structure Maps \_\_\_\_\_\_07 Maintenance ----08 Warning \_\_\_\_\_ Trouble Shooting \_\_\_\_\_\_09 Circuit Diagram—\_\_\_\_\_\_\_10

### TROUBLESHOOTING

| Malfunction   | Reasons  | Remedy/Solutions   |  |
|---|--|--|--|
| -The indictor<br>doesn't light  | -No power -Master control defective -Fuse is burnt -Panel defective  | -Check the circuit -Replace the master control boar -Replace the fuse -Replace the panel   |  |
| -No water spray.  | -No power -Interfered by environment -Nozzle clagging  | -Power off<br>-Remove or keep away from<br>interference<br>-Unscrew the nozzle and clean<br>the nozzle hole                                |  |
| -Display is normal<br>but without wind or<br>the wind speed is<br>too low | The fan blade is stuck  Water screen or dust-net is blocked  Fan blade is distorted  Master control board is defective | -Check the machine fixing hoop and fan blade -Clean/ replace water screen or dust-het -Replace fan blade -Replace the master control board |  |
| -The motor is out of control  | -Master control board<br>is defective<br>-Panel is defective   | -Replace the master control<br>board<br>-Replace the panel   |  |
| -The drain valve is leaking.  | -The drain valve is loose  | -Screw it tightly  |  |
| -The fan is out of control  | -The blade is stuck -Motor burned -The master control board is defective   | -Check the fan blade and the surroundings: - Replace the motor; - Replace the master control board.  |  |
| -The diffuser<br>doesn't work.  | Defective synchrono motor;<br>Crank shaft is broken;<br>Crank shaft is breaks  | Replace the motor; Replace the crankshaft; Realign the position again.   |  |
| -The fan sprays water excessively.  | -The water pipe is removed   | -Check the water pipe.   |  |

-09-

#### MAINTENANCE NOTE:

TO ENSURE THE UNIT RELEASES FRESH AND CLEAN AIR, ALWAYS

and void the warranty.

CHANGE THE WATER WHEN DIRTY AND REGULARLY CLEAN THE FILTER AND THE COOLING PAD.

1.Remove the Filter Net by removing the screw then press the lock. Rinse under

running water to wash off dirt. NEVER USE PRESSURIZED WATER. 2.Pull-out the Cooling Pad. Wash the cooling pad under running water but

NEVER USE PRESSURIZED WATER as it may damage the pad. Wash from the inner-side to the outside of pad(inner side is the side facing the fan motor).

NEVER USE ANY LIQUID CLEANER DETERGENT as it may damage the pad. 3. Open the drainage valve to remove remaining water then clean the water

tank thoroughly with soft cloth to remove dirt. Also, wash off dirt on the water sensor, water pump and the drainage valve.

4. Use mild soap and soft clean cloth in cleaning the outer body. USE OF STRONG CHEMICALS THAT MAY CAUSE DAMAGE TO THE BODY

IS NOT ADVISABLE. WARNING

1.keep away from fire during transportation, installation and operation.

2.If a defect arises during operation, contact the distributor. 3. Please use the machine in accordance to the instruction of the

manual. Any improper usage may cause the unit to malfunction.

**PREFACE** 

Thank you for your trust support and for choosing the Iwata Evaporative Air Cooler.

product upgrade.

Please take note that the appearance of the actual product that you purchased may vary with the one illustrated, photographed/ shown in this operation/instruction manual due to continuous

Although there may be slight differences between the actual product and the one used in illustration, it will not in any way

affect the performance of the product you purchased.

Please read this manual carefully first beforeoperating it.

If you have any questions, please contact us at:

Tel: 448-7674 / 442-3866 / 414-9890 www.colentco.com / www.colent-iwata.com

PACKAGE CONTENTS:

Evaporative Air + Mist Cooler -1 Unit

Remote Control Unit -1 Unit

-1 Piece

Operating Instruction/Manual -1 Piece Warranty form

-08-

-01-

# CONTROL FUNCTIONS

1. Press 'ON/OFF'switch. 2. Press "COOL"button to activate cooling function then the water

pump will pour water to the cooling pad for one minute, then the fan will start working. 3. Press "SPEED" for desired speed (Low, Medium, High)

4. Press "SWING" if desired.

5. Press "TIMER" button, if you need to set time. When starting the machine, press\*TIMER\*, which means shutting down at a set

time, then press it until "00", which means cancelling the function of of set time. Press'TIMER' again means starting the machine when you shut down, press it until 00°, which means cancelling.

### WARNING

1 Adding water ---Clean water must be used.

the appliance.

- ---Pour water on the left side(water inlet)of the unit slowly to avoid water spillage and prevent the risk of electric shock.
- ---Fill up to MAX' level only as it may overflow. 2.Plug the unit(220volts/60Hertz,Single Phase)and power indicator
- icon will light up. 3. If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid hazard. 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 should be supervised to ensure that they do not play with

# -06-

#### TECHNICAL SPECIFICATION

| AIR COOLER        |                  |  |
|-------------------|------------------|--|
| MODEL             | COOLMIST-1       |  |
| VOLTAGE           | 220V             |  |
| FREQUENCY         | 60HZ             |  |
| CURRENT           | 1.3A             |  |
| POWER             | 290W             |  |
| WATER CAPACITY    | 60L              |  |
| WATER CONSUMPTION | 4-6L/H           |  |
| EFFECTIVE AREA    | 50M <sup>2</sup> |  |
| CLIMATE           | T                |  |
| WEIGHT            | 34KG             |  |
| DIMENSION         | 420X830X1180MM   |  |
| P                 | WATA             |  |
| MADE              | IN CHINA         |  |

#### **FEATURES**

| saving and environment mendiy.   | for longer operating hours.          |
|--|--------------------------------------|
| Optimizing air quality,  | Truckle/wheel with brake for         |
| through the silent wind.   | easy transport.                      |
| Tri-dimensional cicle wind.  | Micro-computer programmed control.   |
| more comfortable.  | clear and luxury LCD panel.          |
| Time setting function.   | More evident in dropping temperature |
| Medical Control of the Control of | increasing humidity effect.          |

New evaporative cooling pad, energy

More convenient with

remote controller.

3 levels wind speed (Low Med High)

feel fresh in dry weather.

With mist spray function.

Unattached function, keeping humidity

Large capacity water tank

3 Modes (Normal, Sleep and Breeze) -03-

#### **FEATURES**

The Evaporative Air Cooler has these added advantages and other special features:

Specially designed powerful blade and water-proof fan motor.

 $2. With \ thicker \ and \ bigger \ cooling \ pad, for \ better \ heat \ absorption.$ 

 Mulit-layered congruent wave and fiber cooling pad makes the water colder.

#### WARNING

Before using the machine, please read the manual carefully and operate according to the instructions:

A.Use the machine in the following conditions:

- Temperature: 18℃-45℃
- Water Temperature: < 45℃</li>
- Electric voltage must not exceed the required voltage (+/-) 5%
   B. The circuit of the machine must be properly connected and

protected to prevent mouse biting on wires, trampled on or over streched, which may cause short circuits. Using wrong electric voltage on wrong socket will cause danger of electric shock.

C.Do not use wrong circuit or other wire metal made of other materials which may cause the machine to malfunction or explode.

D.If the product is not operating well or may have unusual smell or malfunction, please send to the distributor or dealer where you bought the unit.

E. Please open the doors and windows when in use, keep the area

well ventilated to avoid excessive humidity.

-04 -

### CONTROL PANEL/P.C.B.

CONTROL PANEL



### REMOTE CONTROLLER

REMOTE CONTROLLER



## BASIC PRINCIPLE

The Evaporative Air Cooler is a high-tech product, originally from Europe. Its basic principle are as follows: water evaporation drives away the surrounding heat and causes the temperature to cool down.

Its working principle is that negative pressure occurs because of wind draining by exhaust fan: air goes through wet congruent cooling pad and the motor pump continuously transport water to the pipes and cooling pad at the same time.

Air cooler is a product made in accordance with European high

technology. The basic theory for reducing heat is water evaporation, carry all the heat of the surrounding area and it reduces the air's temperature.

The water continuously wetting the cooling pad surface evenly and the wet cooling pad angle makes the water current flow to the side of wind inlet, cooling pad angle makes the water current flow to the side of wind inlet, absorbing a certain amount of heat from the air, which cools down upon contact with the cooling pad.

The wet cooling pad also makes the wind cool and fresh. The circulating water falls to the bottom, forming the water cycle. There is a water level

indicator at the panel. So when the water level indicator reaches the bottom level, the inlet valve will open automatically to add water; When the water reaches the indicated full level, the valve will close automatically.

#### **APPLICATION**

MANUFACTURING: Textile, Machinery, Ceramic, Refine Chemical Industry, Metallurgy, Hardware and Leather.

PROCESSING: Plaing, Electronic, Shoe Making, Painting, Plastic, Clothes Making, Food Package, etc OTHERS: Golf Court, Bakery, Playground, Hospital, Wating Room, School,

Passenger WaitingRoom, Supermarket, Restrurants, Washing Room, Kitchen, Vegetable Market, Entertainment Center, Gym, Underground Parking Lot, Park, Warm Room, Stock Farm, Garden, Factories and Offices.

-02-

