# **EcoKool-V Series**

Programmable Digital Thermostats With Modulating FAN control

**OPERATION MANUAL** 

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# Front view





#	Item	Description		
1	LCD	Display temperature and working status.		
2	MODE button	Access to user and engineer menu and for setting confirmation or change $^\circ C \ell^\circ F$ unit if press for over 3 sec.		
3	FAN button	Toggle to change Fan mode: Auto or cont. Low/ Hi		
4	UP & DOWN buttons	Increase & decrease setting or previous/next item		
5	SET button	Setting for schedules and Timers		
6	On/Off button	Turn on/ off thermostat		
7	Set-point icons	Displaying set-point temperature while it is flashing		
8	Fan icons	Indicate Fan status		
9	Snow Flake icon	Indicate working on Cooling mode; Flashing = Pre-wet		
10	Hot spring icon	Indicate working on Heating mode (NA)		
11	Flow icon	Indicate working on ventilating mode		
12	Gear icon	Indicate cooler is ON		
13	Clock	Indicate current System ON or OFF was enabled by real time Timer.		
14	Sleep	(NA)		
15	Moon Sign	Indicating room is unoccupied or Vacation Mode		
16	Outdoor icon	Indicating door/ window is open(NA)		
17	Cover screw	Screw to tighten back cover with front cover		
18	Back plate	Plate for mounting on electric box		
19	Wiring terminal blocks	Terminals for wiring		
20	Mounting holes	Holes for mounting on electric box		
21	Clock	Display time		
22	Schedule number	Current Schedule running or setting		
23	Day	Current day of Sunday ~ Saturday or setting		
24	Sun	Indicate Drain is undergoing now		

## INSTALLATION

Note: This unit requires at least 6 conductor thermostat wire. Shielded 18-6 is recommended.

### Thermostat (cavity wall without outlet box)

- 1. Determine a suitable place to install the thermostat
  - a. Locate it about 5 ft above the floor on an interior wall, avoid locating it on an outside wall or on a wall where there is a stove or refrigerator on the opposite side of the wall. Make sure there are no pipes or duct work in that part of the wall chosen as the thermostat location.
  - b. Never expose it to direct light from lamps, sun, fireplaces, or any temperature radiating equipment (stoves, refrigerators, etc).
  - c. Avoid locations close to doors that lead outside, windows or air registers, or in the direct path of air from them.
  - d. Never locate it in an area that is warmer or cooler than the rest of the building. Avoid locations with a lack of air circulation, such as behind doors or in alcoves (closets).
- Mark and drill the location of the 2 mounting points using anchor hardware suitable for wall construction. Make a hole in the wall large enough to accommodate the thermostat wire. Use the thermostat Drilling Template provided in this package.
- 3. Route an insulated six-conductor thermostat cable (or similar wiring) from the Evap Cooler Control Box through the hole, leave about 6" of cable/ wire protruding.
- 4. Separate back plate from the thermostat by loosening the cover screw. Secure back plate to the wall.
- Connect the wires to the terminals per the wiring connection diagram, push any excess wiring back into the wall and plug hole with noncombustible material to prevent drafts from affecting thermostat operation. Secure Thermostat to wall.
- 6. Lock front cover on the back plate by tightening the cover screw with Phillips-head screwdriver.

#### Wall Thermostat (using existing wall-mounted outlet)

#### CAUTION: ONLY USE A SINGLE OUTLET BOX AND DO NOT SHARE WIRING WITH ANY OTHER EQUIPMENT.

- 1. Separate the back plate from the thermostat by loosening the cover screw. Secure the back plate to the wall.
- 2. Route an insulated six-conductor thermostat cable (or similar wiring) from the Appliance Control Box to the outlet box, leave about six inches protruding.
- 3. Connect the wires to the terminals per the wiring connection diagram. Secure the Wall Control to the outlet box.

#### **Power Outage**

If the cooler is operating in 'COOL' or 'FAN' mode when power is interrupted, the cooler will resume in the same mode of operation when power is restored.

#### WIRING DIAGRAM: Thermostat connecting to control board

All wires coming from the electric box must be inserted above the retainers of respective terminal block before tightening the captive screws.



# OPERATION

### **User Mode**

#### First tier of operation includes the following settings (Fig 1) to operate:

- 1. Power switch () "ON" or "OFF" to start/ stop the System.
- 2. After switching "ON", press any button to start the User Mode operation.
  - a. Press "MODE" button to switch over different working modes. When MODE is pressed for more than 3 seconds, the unit of temperature will toggle to change to F° or C°.
  - b. Press UP/ DOWN button to increase/ decrease or rotate the values of setting.
  - c. Press "FAN" button to toggle over different fan modes. When FAN is pressed for more than 3 seconds, it will activate "DRAIN" command to start drain pump for 1 1/2 minutes
  - d. Press "SET" button to set current time-date and timer. When SET is pressed for more than 3 seconds, users can set the set points schedules.
- 3. It will return to normal display with the latest setting if there's no button pressed for 10 seconds.

#	ITEM	DESCRIPTION	REMARKS		
1	Normal Display	Display current room temperature and current time/day.			
2	Temperature Setting	Set desired temperature			
3	Mode Select	<ol> <li>Select the working mode:         <ol> <li>run / Ovrd / HAnd for schedule use UP/DOWN arrows to switch between modes</li> <li>COOL / AIrC for Cooling or Ventilation use UP/DOWN arrows to switch between modes</li> <li>When MODE is pressed for more than 3 seconds, the unit of temperature will toggle to change to F° or C°</li> </ol> </li> </ol>	RUN means Running Schedules Ovrd means temporarily using manual S.P and skip "current" Schedule HAnd means using manual S.P instead of "all" Schedules COOL means cooling mode AirC means ventilation mode		
4	Fan Auto/ Continuous	<ol> <li>Change Fan mode for Auto speed or manual LOW/ HI speed.</li> <li>When FAN is pressed for more than 3 seconds, it will activate "DRAIN" command to start drain pump for 1.5 minutes.</li> </ol>	Fan speed changes from High to Low will needs to delay 1.5 seconds		
5	Time/ Date/ Schedule Setting	<ol> <li>Set current time in 12- or 24- hour format</li> <li>Set calendar and day of week</li> <li>When SET is pressed for more than 3 seconds, users can set temperature set points schedules</li> </ol>	Press SET to continue settings Press MODE, FAN, or POWER button to escape any time during setting		



## **OPERATION** Setting Clock and Schedule Modes



### OPERATION Detailed State Diagram for Clock Setting Mode



# **OPERATION**Detail State Diagram for Schedule Setting Mode



\* S.P. = Set Point

#### **EXAMPLE: Setting Table for SCHEDULES**

Table of set-point temperature for each Schedule will be like this (Ex.: 6:00 @ 79 F., 8:00 @ 85 F., 18:00 @ 79 F., 22:00 @ 79 F. every day)

	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun
Sch. 1	6:00	6:00	6:00	6:00	6:00	6:00	6:00	6:00
	Cool:79° F							
Sch. 2	8:00	8:00	8:00	8:00	8:00	8:00	8:00	8:00
	Cool:85° F							
Sch. 3	18:00	18:00	18:00	18:00	18:00	18:00	18:00	18:00
	Cool:79° F							
Sch. 4	22:00	22:00	22:00	22:00	22:00	22:00	22:00	22:00
	Cool:79° F							

Note: If a scheduled time shows "-.-" instead of a specified time, it means that this schedule is disabled (OFF)

The icon 1 2 3 or 4 will be shown on LCD steadily while the schedule 1,2,3 or 4 is running.

### CONTROL ACTION

#### 1. Cooler and Fan Controls:

When cooler is on, a "Running Gear 🚺 icon will be shown on the LCD



#### 2. Pre-wet Action:

Pre-Wet will happen when the circulating pump is off for 10 minutes or more and call for cooling as the above control diagram. The pump will be on for 1 minute first (i.e. no FAN). After Pre-wet finish, the fan will start and at appropriate speed.

- During Pre-wet period, the icon of ice flake ( 🔆 ) will flash to indicate pre-wetting is in action.
- Pre-wet might be postponed until drain action finished.

#### 3. Drain Action:

(1) Automatic Drain: Every 4 hours of circulating pump operation the drain pump will run for 5 minutes

(2) Manual Drain: Press & hold FAN button for more than 3 seconds to command drain pump to activate for 1 1/2 minutes. It will reset the timed circulating pump operation counter. This can be done even at system OFF but not executed during wet-out period. During dwell time, the icon of SUN ()) will be shown to indicate drain is in action.

#### 4. Fan Controls:

- (1) Vent Mode: Press FAN push button to set AUTO/ LOW/ HIGH fan speed
- (2) Cool Mode: Press FAN push button to set AUTO/ LOW/ HIGH fan speed
- (3) Fan HIGH to fan LOW will have 1.5 seconds delay.