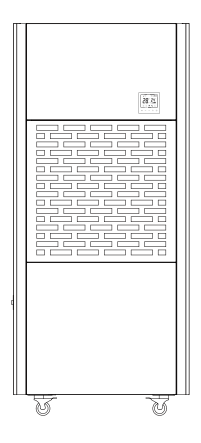


INDUSTRIAL DEHUMIDIFIER MODEL: OS180



Origin Corporate Services Pvt Ltd.

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Thanks for choosing Origin de-humidifiers. We highly recommend you to have a careful reading of the instructions before using the devices. It will provide you with necessary information for proper use and maintenance.

6. Trouble Shooting

Situation	Reason		Treatment method
Gittation	Plug has not been put into		
	No power supply displays out	the socket	Put the plug into socket
		No power supply	Recover power supply
		Fuse of control panel is burned out	Change new fuse
Unit does not operate		Transformer of control panel is damaged	Change transformer
	Power supply displays out	Environment humidity is lower than target humidity	Set the humidity again
		Power socket is missing null line	Add null line
		Voltage of power is low	Recover right voltage
E1	Temperature sensor error		Change temperature sensor
E2	Humidity sensor error		Change humidity sensor
		Capacitance is damaged	Change capacitance
	Motor is abnormally working	Shaft is stuck	Change motor
		Inside loop is damaged	Change motor
	Compressor is abnormally working	Capacitance of compressor is damaged	Change capacitance
E3		Piston of compressor is stuck	Change compressor
		Inside loop is damaged	Change compressor
	Lack of refrigerant		Check the point of leakage, recover it. Create a vacuum again, add refrigerant
E4	Phase sequence error (an error in connection of the fire wires)		Firstly, disconnect the power supply, then exchange the positions of any two fire wires numbered "U","V","W"
	Lack of phase		Connect the lacking one or two phases of fire wires
Effect of	Filter is blocked		Clean the filter
dehumidification is not satisfying	There is barrier at intake or outlet holl		Wipe up the barrier
not satisfying	The door or windows are open		Close door and windows
Noise	The position of machine is uneven		Put the machine on a steady place
	Filter is blocked		Clean the filter
Water leaked	The machine is oblique		Put the machine on a steady place
	Water pipe is blocked		Remove the front panel, clean the sundries

If the unit still can't operate correctly after the above checks, please contact local distributor. Forbid
to disassemble or repair the unit without approval.

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^{2.} When the machine is running or stops running, you will hear a sound of refrigerant cycle, this is a normal phenomenon.

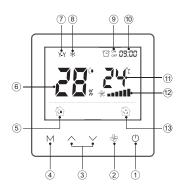
1. Product Introduction

The O series dehumidifier is built particularly for air drying in closed rooms. The dehumidifier can prevent the formation of condensation, eliminate too high air humidity and hold a specific air humidity constantly. The time which the dryer requires in order to achieve a specific humidity depends essentially on the environmental conditions. The attainable humidity value is equally dependent on the environmental conditions.

The O series dehumidifier works according to the condensation principle with heat recovery. The fan (shown indicatively below) sucks the moist air through a cool register (evaporator). The air becomes chilled under the point of condensation here, that the moist air condenses as water and flows into the water tank. The chilled and dried air is warmed up at the condenser again. Through the heat pump effect, the outlet air is warmer than the sucked room air. The absolute moisture of air is lowered continuously by the continuous circulation of the room air through the device. The surplus moisture is removed safely and efficiently.

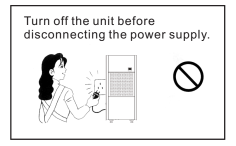
2. Operation Instructions

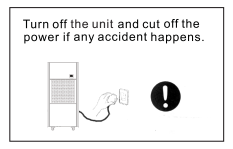
2.1 Operation Panel:

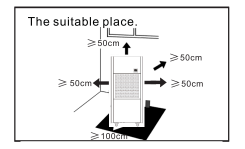


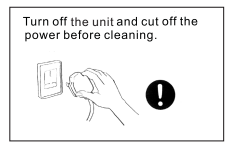
- ① " ① " ON/OFF: Press once to turn the unit ON or OFF.
- ② " 🗞 " Fan Speed Button: Used to change the fan speed between high fan and low fan.
- 3 " \wedge " up and " \vee " down.
 - a. Used to set the target humidity, the value will rise or drop 1% by each pressing down. from 20%-21%-22%----95%.
 - b. Used to set the current time and target timer on/off, the value will rise or drop 1 hour or 1 minute by each pressing down from 00:00-23:59.
- " M " Mode Button: Press once to switch between manual mode and ventilation mode, keep pressing this key for 10 seconds to enter timing mode. Press and hold the key for 10 seconds to enter timer mode.













5. Technical Specifications

Model	O180	
Moisture Removal Capacity	180L/day(30°C RH80%)	
Moisture Removal Capacity	96L/day(27°C RH60%)	
Power Supply	220-240V~ 50Hz	
Rated Power	2400W	
Rated Current	11A	
Refrigerant	R410A/1.5kg	
Operating Temperature	5~35°C	
Product Size	30 × 19 × 64 in	

3.2 Protection of Phase Sequence:

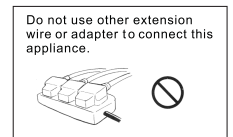
When the power is on, if there is a phase sequence error or phase failure, all indicators except time indicator will not light, the display shows "E4", and the unit can not be switched on normally.

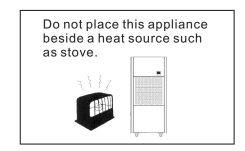
3.3 Memory Function:

When switched on or the power is reset, the unit can automatically recover to its previous status.

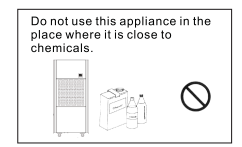
Note: After power failure, the working mode, target humidity and fan speed setting all keep its previous status. The timing setting has been cancelled and needs to be set again.

4. Safety Instructions



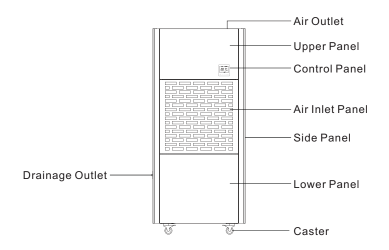






- ⑤ " 🚱 " Manual Dehumidifying Indicator : Keep light in manual mode.
- ⑥ "₽" Humidity Reading: Real-time display of current ambient humidity.
- (7) "Y-Y" Control panel and main control board connection indicator: Flashes when the control panel is disconnected from the main control board
- 8 " ★ " Defrost Indicator: Keep light in defrost mode.
- (9) "♥ or Time Indicators: Keep light in timer mode.
- (10) "09:00" Clock Indicator: Real-time display of time.
- 1 " Temperature Indicator: Real-time display of current ambient temperature.
- ② "* ••••• " Fan Speed Indicators: Display the fan speed.
- (3) " (a) " Ventilation Indicator: Keep light in ventilation mode.

2.2 Components



2.3 Procedures of Basic Operation

- 1. OS180 uses an external power supply of 220V/50Hz (needs to connect null line and also the ground). Connect the fire wires with three wires numbered "U", "V", "W", and the wire mark of " " to the ground. (the unit should have an air switch of 20A to achieve an independent control).
- 2. Press the power " ()" button once to turn on the unit, the unit runs by default mode on manual dehumidifying with high fan speed.

Note: Switch on the unit, if the screen shows "E4", disconnect the power and exchange the positions of any two fire wires of "U, V, W".

2.4 Fan Speed:

Press fan speed " \S " button to change the fan speed between high fan and low fan.

2.5 Humidity Setting:

Press the up " \wedge " / down " \vee " buttons to select your preferred humidity from 20%-21%-22%-23%-24%-25%----95%.

2.6 Multifunction Optional

2.6.1 Ventilation mode

Press the mode " \mbox{M} " button once to select ventilation mode, unit runs with high fan speed without dehumidifying.

2.6.2 Manual Mode

Press the mode "M" button 2 times to select Manual mode.

2.6.3 Clock Setting

Press timer on " $\mbox{\,M}$ " button for 10s to switch on the clock setting, the original value is 00:00, press up or down key to set the target hours, it ranges from 00 to 24 hours, after the setting is completed, press the " $\mbox{\,M}$ " button again to switch to the minute setting. Repeat the same operation to set the target minutes, it ranges from 00 to 59 minutes.

2.6.4 Timer on and Timer off

After the clock setting is completed, press the " $\,M$ " button once to switch on the timer on setting. The same operations of clock setting to set the timer on. After the setting is completed, press the " $\,M$ " button again to switch to the timer off, repeat the same operations again.

2.6.5 Cycle Timing:

When the timer on and timer off set at the same time, the unit will start up and shut down automatically every day when setting time is reached.

2.7 Automatic Defrosting:

When the unit has started for a long time at a low temperature, moisture in the air would condense into frost which will adhere in the evaporator, so it will reduce the dehumidification effect; In order to effectively solve the problem, automatic defrosting according to the temperature set in the unit. When the unit defrosts, the compressor stops running, the fan motor runs at high fan, and defrost "* indicator lights.

2.8 Compressor Delay Protection

In order to ensure the appliance to normally operate for a long time in a safe condition, the compressor 3 minutes delay protection function is designed for this unit to ensure that the time between operating and stopping of the compressor is not less than 3 minutes.

3. Service & Maintenance

3.1 Error Code Display

Displayed Code	E1	E2	E3
Error	Temperature Sensor Error	Humidity Sensor Error	Abnormal Dehumidifying Error
Display	Flash "E1" every 30s for 2s	Flash "E2" every 30s for 2s	Slowly flash "E3"
Working State	The unit keeps running at previous humidity setting status, defrosting mode changes into timing defrosting.	The unit keeps running at continuous dehumidifying status.	The unit automatically judges that the refrigeration effect is poor and cannot normally dehumidify, the unit will stop working.