Koolbreeze

# Arizona Dehumidifier Model DKB55L



#### **Product introduction**

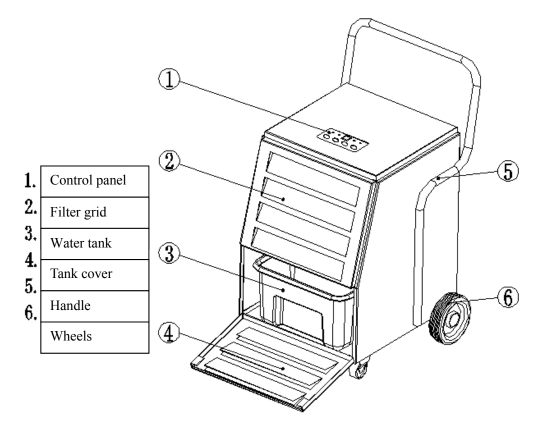
Dehumidifiers can reduce air humidity in a room and thus make peoples lives more comfortable and ensure goods are stored properly. They are also widely used to dry buildings. Due to their neat appearance, compact configuration, high quality and easy operation, our dehumidifiers are widely used in research institutions, industry, transportation, medical centers, measuring institutions, stores, building construction, computer rooms, archives, warehouses, bathrooms, etc, Keeping apparatus, meters, computers, Communication equipments, drugs and files away from moisture, erosion and mildew.

## **Important Safety Instructions**

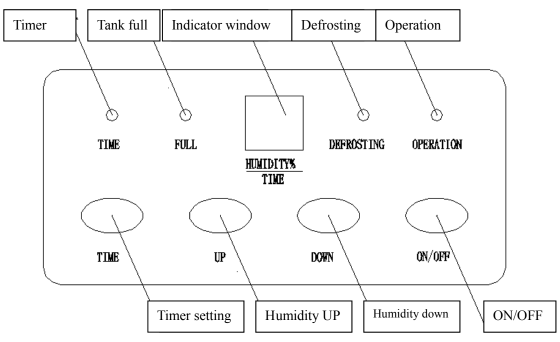
Please read the instruction carefully before use. Please make sure the power supply is 220-240V/50HZ Please do not cut off the power by pulling the cord. Please do not plug or unplug to startup or shut off the unit. Please be careful when moving the unit do not tangle the wire. Please do not put fingers or sticks into the grid Please prohibit children from to climbing, standing or sitting on the unit Please unplug the unit before cleaning or maintenance.

Notice: We suggest that any repairs should be executed by a professional serviceman. Please be sure the unit is well grounded. Please do not use the unit in airtight conditions. Please follow the instructions thoroughly.

# **Product Features**



# **CONTROL PANEL**



#### Instructions of keys:

- 1: ON/OFF, press ON/OFF, the unit runs in a circulation "ON-OFF-ON".
- 2: Humidity up and down: press "humidity up or down" once and the set humidity will increase or decrease by 1%. Press the key for 1.5 seconds and the set value will increase or decrease by 1%. Pressing continuously with change the indicator 5 points per second.

3: Timer: press the timer key, the window will show "0" press the key again, it will show "1" Press continuously, it will show "2,3,4,....8" press again, it will be "0" Timer indicator will light if the timer function is on. The window will change to humidity indicator 5 seconds after the timer is set.

#### Starting the Unit

1: Plug in and turn on at the mains ; the unit gives off a "ding sound"

- 2: Press ON/OFF, the running indicator light comes on and the humidity display window light comes on .Initially it displays the previously set humidity, the initial humidity setting is 60% and 3 seconds later, the humidity display window lights to display the current humidity.
- 3: Press humidity up or down key to adjust the humidity needed, If the set humidity is 3% less than current the humidity, the unit runs, If the set humidity is 3% more than current humidity, the unit stops running.
- 4: If set humidity is less than 30%, the unit stops running.

#### Turning the Unit Off.

Press ON/OFF when the unit is running, the unit stops running and all indicators go off.

#### **Caution:**

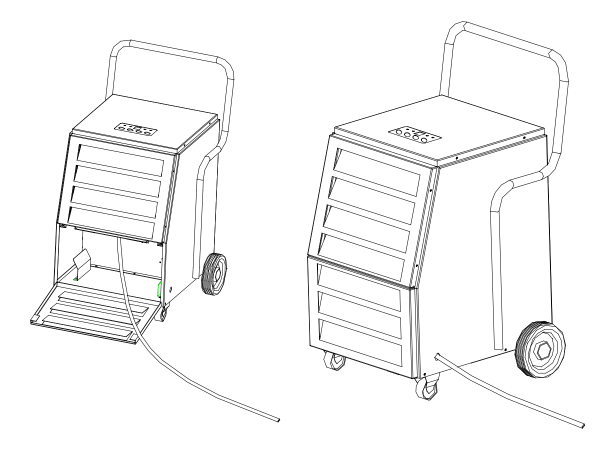
1: when the set humidity is higher than current humidity, the unit will not run..

- 2: When the tank is full, the tank full indicator lights and the compressor and the fan motor shut off automatically, and the buzzer gives off a "ding ding"sound. This sound will last ten times. Only after emptying the tank the tank full indicator will the tank full light go off and the unit willrun again when the ON/OFF is pressed.
- 3: When dehumidifying, the fan motor and compressor must be running at least for 3 minutes. Once the compressor starts, DO NOT restart the compressor again within 3 minutes of the unit shuttting off. To do so can **cause severe damage** to the unit
- 4: When operating in low temperature, the unit judges the system temperature automatically to decide when to defrost. When defrosting, the defrosting indicator lights on, the fan motor runs but the compressor shuts off automatically.
- 5: The humidity display window shows humidity from 30% to 90%.
- 6: Keep the unit unplugged if not used for a long time

# Water drainage

Drained water can be collected and eliminated in 2 ways:

- 1, Remove the cover from the tank . Take out the tank and empty it
- 2. For continuous drainage take out tank, connect a pipeline inside the drain compartment and thread it through the side panel of the unit to a suitable drain point (see diagram)

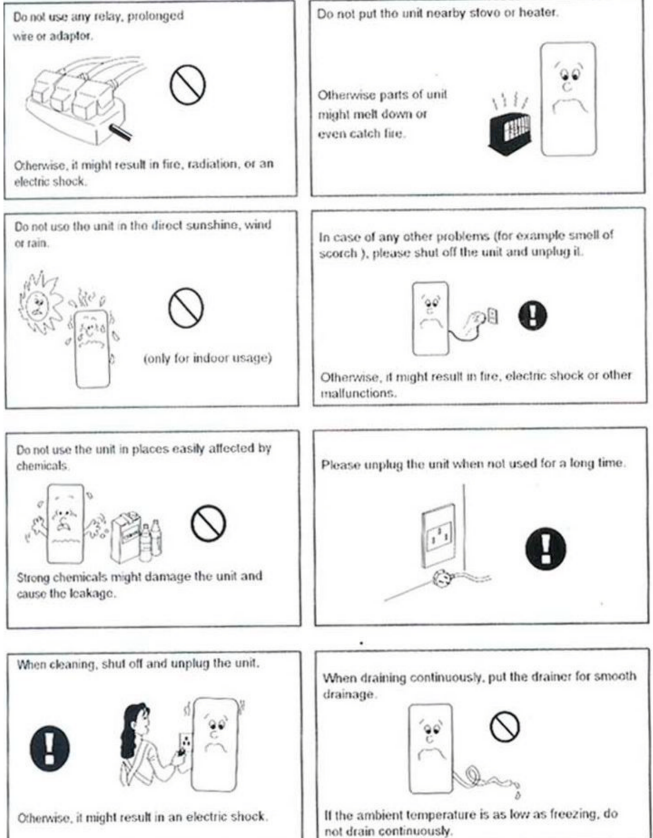


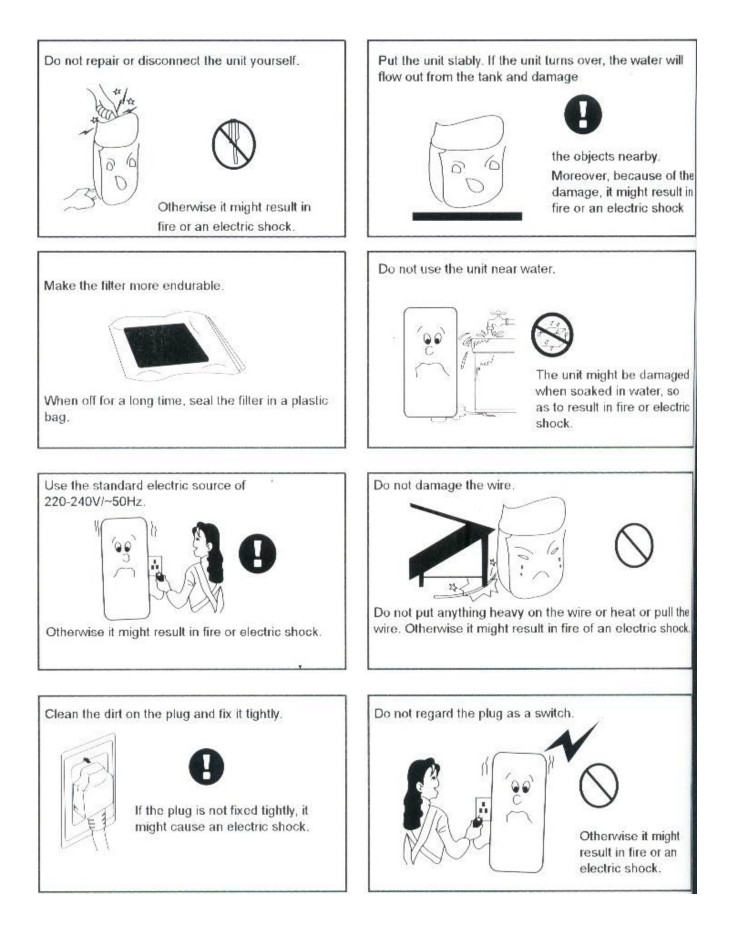
### Notice about unit operation .

- 1: When moving the unit, do not tilt over 45° to avoid any damaging of the compressor. The tilt angle of compressor should be less than 5° when unit running. Ensure operation on a level surface.
- 2: the unit should be operated between 5° to 35°
- 3: When dehumidifying, because of the heat resulted from the running compressor, the indoor temperature will rise by 1° ~3° Such a reaction should be considered as normal.
- 4: When the indoor temperature is below 5° and the ambient absolute humidity is quite low, it is unnecessary to use the machine
- 5: Air inlet and air outlet should be at least 10cm away from the wall.
- 6: Try to keep the room closed to enhance the dehumidification effect.

7: Too much dirt to the filter affects dehumidificationand may even result in a malfunction. Thus if should be cleaned once a month. If there is a great amount of powder in the air, the filter must be cleaned once a week, or even every day. Pull the front panel out and clean the filter. If necessary, You may lightly tap all over the surface of the filter., Use a vacuum cleaner to remove bigger pieces of dirt or even wash the filter in warm clean water( $\leq 40\%$  with some neutral detergents) and then dry it.

# **Maintenance and Safety**





# **Trouble shooting**

Malfunction	Analysis	Solution	
Unit does not work	1: power cut	1: power on	
	2:Switch is off	2: switch on	
	3: unplugged	3: Plug on	
	4: Fuse melted	4: Exchange fuse	
	5: tank full	5: Empty the tank and replace it.	
Dehumidifies in	1: Filter blocked by dirt	1: clean the filter	
Inadequately	2: Some barrier in air inlet or outlet	2: Remove the barrier	
	3: Door or windows open	3: Close the door and windows and	
		seclude from sunshine	
	4: Refrigerant leakage	4: contact the manufacturer or seller.	
Water leakage	1: the unit is inclined	1: Adjust the unit to be stable	
	2: Drainer blocked	2: pull out the panel and remove the	
		barrier	
Strange noise	1: unit not stable	1: place the unit on level surface	
	2: Filter blocked	2: clean the filter.	

- 1. When serious malfunctions occur and they could not be corrected, please contact the supplier or seller, do not disassemble the machine yourself.
- 2. When the unit starts or stops running, it makes certain noises of refrigerant circulation, which is normal.
- $3_{\circ}$  Hot air coming from the air outlet is normal  $_{\circ}$

# Instruction on malfunction codes

The unit analyzes malfunction automatically and displays the code on the humidity window.

Malfunction display	Problem
E1	Sensor of humidity
E2	Sensor of refrigeration pipeline

# **TECHNICAL SPECIFICATION**

Model NAME		ARIZONA			
MODEL NUMBER		DKB55L			
Dehumidifier capacity MAX (30°C/RH97)	L/24h	63			
Dehumidifier capacity (30°C/RH90)	L/24h	55			
Dehumidifier capacity (30°C/RH80)	L/24h	45			
Operation Temperature range	С	5~35			
Operation humidity range.	%	30~90			
Air displacement	M3/h	450			
Refrigerant name		R407C			
Refrigerant weight	g	300			
Water tank capacity	Ĺ	4.5			
Rated power input	W	850			
Rated current	А	4.2			
Voltage/Frequency	V/Hz	230/50			
Noise level	dB(A)	<52			
Products size	mm	435X410X554mm			
Net weight	Kg	32			
Electric wire length		1.8M			