

Operation Manual

Auto Dry Keeper 0010



PLEASE READ THIS MANUAL CAREFULLY BEFORE OPERATION

3, Hagavish st. Israel 58817 Tel: 972 3 5595252, Fax: 972 3 5594529 mrc@mrclab.com

MRC. 5.15

Dry Keeper Introduction (Auto type)

This product is designed to automatically keep inside humidity at 30% to 40% under the environment of 5 °C to 35°C and 70% to 80% humidity.

To ensure that your items are being placed into a dry environment, we suggest you to operate 24 hours without put anything in the dry keeper before start using.

I. Specification

Control scheme: Hours of operation specified by timer

50Hz----- 1cycle 6 hours

60Hz----1cycle 5 hours

Temperature control: Using two posistors for heat

Have fuse with precise temperature (126°C)

(If fuse has blown, both red light and green light will turn

off)

Rated power consumption: AC100V, Average 11/9W(50/60Hz)

II. How to use

- 1. Set shelf plates according to your item size.
- 2. Close the door and plug into outlet.
- 3. Red light and green light will turn on. (Green light will turn on during moisture absorption). Then it will be kept inside humidity at 30% to 40% automatically.

Note: It is better to put your item inside after 1 cycle.

Please keep door opening time as short as possible.

III. Humidity display

Please use hygrometer just as a guide. (The hygrometer is metal wind-up type, so it might be error by shock.)

IV. Dehumidification principle

This product repeats moisture absorption and unit dry according to timer. It depends on your Hz, but usually it does 30 minutes unit dry after four and a half to five and a half hours moisture absorption. This is 1 cycle of its operation.

Red light turn on means it is doing unit dry, Green light turn on means it is doing moisture absorption. It will be energized to heat element when red light turn on and heat element will go up to 100°C. Then drying agent starts to dry. After 30 minutes, green light will turn on and do moisture absorption. The two doors will be used efficiently to do this action.

Green light will keep its light after switch on.

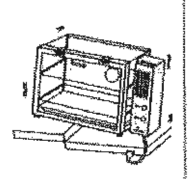
V. Caution

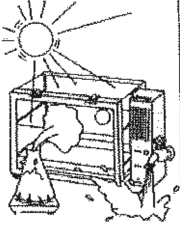
- 1. It will be more efficiency to use after one night from first setting.
- 2. Do not put flammable item, moisture item inside.
- 3. Do not use it in the environment which is full of dust.
- 4. Do not put it under direct sunlight, hot and moisture place.
- 5. Do not put things within 10cm from front panel.
- 6. After switch on, you might hear timer's sound or shutter switching sound, it is not fails.
- 7. Do not use solvent chemical and stiff cloth for cleaning, it will damage the product.

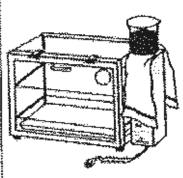
VI. Notice

The hygrometer supplied with this desiccator cabinet is not a precision instrument. It registers high or low humidity, but it is not an accurate indicator of the percent of relative humidity shown on the dial. If the hygrometer reading becomes lower after the unit has been plugged in for one complete cycle (5 hours or more), the drying mechanism is working. If a more precise measure of the actual relative humidity in the cabinet is required, a portable hygrometer may be placed in the cabinet.

SETTING UP

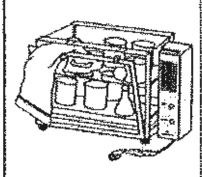




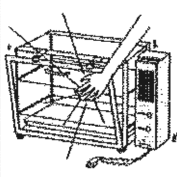


Provide a level suface for the cabinet. Avoid sunlight, high temperatures and moist areas. For more effective absortion of hombity, do not cover the openings.

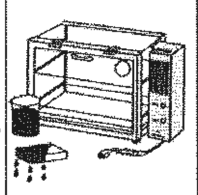
OPERATING TIPS



Do not put anything en the door or overlaad the cabinet



Open and dose door gently to avoid damage



De not surround with moist materials

Substances that are prohibited for use

Substances that may adversely affect the dehumidifying element and substances that may react with the dehumidifying element and cause harm are listed below.

It is mainly on the anode side that is affected. Additives of materials may also be affected. Therefore, if new substances or manufacturers are changed, a sufficient evaluation is required.

Mineral Nitr Oth SO2 NO Chle Sult Oth Con	ce name ydrochloric acid gas itric acid gas ther corrosive gases OX gas OX gas	Gas Gas Gas	arks
Mineral Nitr Oth SO2 NO Chle Sult Oth Con	ydrochloric acid gas itric acid gas ther corrosive gases OX gas	Gas Gas	
Mineral Nitr Oth SO2 NO Chle Sult Oth Con	ttric acid gas ther corrosive gases OX gas	Gas Gas	
Mineral Oth SO2 NO. Chl. Sulf Oth Con Con	ther corrosive gases OX gas	Gas	
Mineral SO2 NO. Chle Sulf Oth Con	OX gas		
Mineral NO. Chle Sulf Oth Con			
Chle Sulf Oth Con	OX gas	Gas	
Sulf Oth Con Con	021 540	Gas	
Oth Con Con	nlorine gas	Gas	
Con	ılfite gas	Gas	
Con	ther Pollutant Gases	Gas	
	oncentrated hydrochloric acid	Liquid	
CL	oncentrated nitric acid	Liquid	
Sub	abstances that produce other corrosive gases	Liquid	
Div	valent metal ion	Liquid	
Silo	loxane gas	Gas	
Oxi	xime gas	Gas	
Oil	il smoke	Gas	
Die	ethylamine	Gas	
Oth	ther amine gases	Gas	
Var	arious amide-based low-molecular compounds	Gases, liquids	
Met	ethylene chloride	Liquid	
Pero	rchlene	Liquid	
Tric	richlene	Liquid	
Organic Pero	erchloroethylene	Liquid	
Teti	etrachloroethylene	Liquid	
Oth	ther chlorinated solvents	Liquid	
Oil	il mist	Liquid	
Din	methylsulfoxide	Liquid	
Oth	ther sulfur-based organic solvents	Liquid	
Sili	licon sealant	Solid	Siloxane gas is given out. Heat treatment (baking) is required to remove unreacted low molecular siloxane.
Sili	licone grease	Solid	
Sili	licone rubber	Solid	
Sili	licone sealant	Solid	
Oth	ther siloxane compounds	Solid	
Para	ranace	Solid	
Can	amphor	Solid	
	ther insect repellents	Solid	
	radichlorobenzene	Gases, liquids	
Oth	ther chlorinated insect repellents	Gases, liquids	
	-	Liquid, solid	
	ust preventive agent added to the material	Liquid, solid	
	ar component of tobacco	Gases, liquids	
	-	Liquid	Antioxidants added to the packing

The above information is as of September 22, 2017, but not all.

The electrolyzed dehumidifier Before using Rosal, verify it beforehand and evaluate it thoroughly.

Please note that we are not responsible for any Unknown events or events caused by poor handling, such as the generation of hazardous gases, loss of performance, or damage to stored items.