



Laboratory Equipment Manufacturer
www.mrclab.com



Operation Manual

DYC-320

Electronic Dry Cabinet



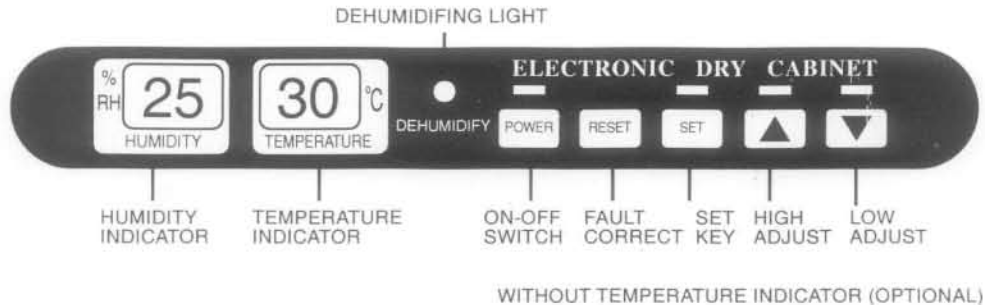
PLEASE READ THIS MANUAL CAREFULLY BEFORE OPERATION

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

MRC.VER.01-11.13

ELECTRONIC DRY CABINET OPERATION MANUAL

CONTROL PANEL ILLUSTRATION



OPERATION INSTRUCTION

1. Plug in main power 220V/110V, AC single phase.
2. Press "POWER" key pad to switch on or switch off the dry cabinet.
3. Press "SET" key pad, then press key to adjust and set the RH value desired, and press "SET" once again, the Dry Cabinet will run automatically.
4. The humidity setting range:
 - (A) Standard version are available to set from 60% RH to 20% RH.
 - (B) Super Dry version are available to set from 60% Rh to 10% RH.
5. The Display of temperature indicator is showing the internal temperature of Dry Cabinet.
6. In case of troubles occurred, press "RESET" the microprocessor will correct the fault automatically.

NOTICE IN INSTALLATION

1. Please leave a space of about 5 cm between back of cabinet and the wall for ventilation.
2. Please install the cabinet in level, by adjusting the adjustable leg.
3. Do not place the dry cabinet near the high temperature area.
4. Do not block the grill ventage when storing the articles. please leave room for air circulation.

RECOMENDED OPTIMUM RELATIVE HUMIDITY IN STORAGE

Relative Humidity	Storage of Articles
45%-60%	Painting, postal stamps, photos, antiques, documents and papers.
40%-45%	Cameras, lenses, V8 camera, microscopes, films, binoculars, computer diskette, video tape, Aduio tapes, colour slide, CD&LD, medicines, herb, tea, coffee, milk, foodstuff.
30%-40%	Electronic parts, IC component, PCB, instruments, electric appliance, chemicals, industrial materials.
Below 30%	Sead, spice, specimens, reagent, research articles