

Electronic Dry Cabinet Operation Manual Model: DYC / DYC-S series

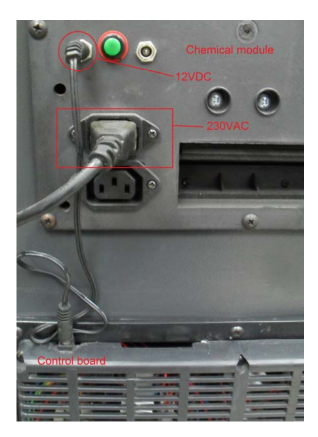


PLEASE READ THIS MANUAL CAREFULLY BEFORE OPERATION

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Installation: (DYC-S series with Chemical module)



- Connect the 12V DC cable from the control board to the chemical module's socket on the back side of the instrument
- Connect the 230V AC cable from the control board to the chemical module's AC socket on the back side of the instrument

Connect the Dry cabinet's main plug

to the power outlet

• Turn on the Dry cabinet

Set up %RH

Press "SET" the display will show as below: SRH 40%RH Press $\triangle \& \bigtriangledown$ key to change the setting at 20~60%RH range. Press "SET" to save the setting.

Set up Time

NOTE: IF THERE IS A POWER FAILURE OR UNPLUGGED, USERS HAVE TO SET UP
THE TIME. IF THE PRODUCT CAN BE CONNECTED TO PC, THE TIME WILL BE
AUTOMATIC SET BY SOFTWARE.
Press "RESET" the display will show as below:
SYY 00 (This is for the setting of "Year".)
Press $ riangle$ & $ op$ key to change the setting at 0~99 range for year 2000 ~2099.
Then press "SET" to save setting, the display will show as below
SMM 01 (This is for the setting of "month".)
Press $ riangle$ & $ op$ key to change the setting at 01~12 range for month JAN ~DEC.
Then press "SET" to save setting, the display will show as below
SDD 01 (This is for the setting of "Date".)
Press $ riangle$ & $ op$ key to change the setting at 1~31 range for date 01 ~31.
Then press "SET" to save setting, the display will show as below

SHH01(This is for the setting of "hour".)Press $\triangle \& \bigtriangledown$ key to change the setting at 00~23 range.Then press "SET" to save setting, the display will show as belowSNN01(This is for the setting of "minute".)Press $\triangle \& \bigtriangledown$ key to change the setting at 00~59 range.Then press "SET" to save setting, the display will show as below

Set up Data Logger

NOTE: EVERY LCD DISPLAY DRY CABINET HAS BUILT IN UP TO 8192 LINES DATALOGGER. TO READ LOGGED DATA, PRESS △ KEY TO READ THE FIRST LINE (DISPLAY SHOWS: V0000). PRESS ▽ KEY TO READ THE NEXT LINE. IF THERE IS NO DATA IN THE LOGGER, THE DISPLAY WILL SHOW "NO DAT".

Set up %RH Alarm

<u>ALM NO</u> (This is for the setting of alarm function on or off.) Press $\triangle \& \bigtriangledown$ key to change the setting "NO" for function off and "YES" for on. Then press "SET" to save setting, the display will show as below

Set up High %RH Alarm

HR10%RH(This is for the setting of alarm if higher than preset value.)Press $\triangle \& \bigtriangledown$ key to change the setting at +1~+10%RH range for alarm turn on.Then press "SET" to save setting, the display will show as belowHRH01H(This is for the setting of duration "hour" when exceed preset value.)Press $\triangle \& \bigtriangledown$ key to change the setting at 0~99 range for 0~99 hours.Then press "SET" to save setting, the display will show as belowHRM00M(This is for the setting of duration "minute" when exceed preset value.)Press $\triangle \& \bigtriangledown$ key to change the setting of duration "minute" when exceed preset value.)Press $\triangle \& \bigtriangledown$ key to change the setting at 0~59 range for 0~59 minutes.

Then press "SET" to save setting, the display will show as below

Set up Low %RH Alarm

(This is for the setting of alarm if higher than preset value.) LR 10%RH Press $\triangle \& \nabla$ key to change the setting at -1~-10%RH range for alarm turn on. Then press "SET" to save setting, the display will show as below (This is for the setting of duration "hour" when exceed preset value.) LRH 01H Press \triangle & \bigtriangledown key to change the setting at 0~99 range for 0~99 hours. Then press "SET" to save setting, the display will show as below (This is for the setting of duration "minute" when exceed preset LRM 00M value.) Press \triangle & \bigtriangledown key to change the setting at 0~59 range for 0~59 minutes. Then press "SET" to save setting, the display will show as below

NOTE: WHEN THE %RH OVER OR BELOW ALARM ON VALUE AND LAST LONGER THAN PRESET TIME, THE DISPLAY WILL FLASH AND BUZZ ALARM WILL ON.

Spare parts list:

- 1. Display PCB
- 2. Membrane key pad
- 3. Power PCB
- 4. Heat sink cooling fan
- 5. Fuse (20mm 250VAC 1A)
- 6. Power cord
- 7. Dehumidify module housing (incl. front and rear cases)
- 8. Cooling chip