

IndiaMART 24Egg Incubator Temperature Control Automatic **Turning User Guide**

Home » indiamart » IndiaMART 24Egg Incubator Temperature Control Automatic Turning User Guide 🖺



Contents

- 1 IndiaMART 24Egg Incubator Temperature Control Automatic **Turning**
- 2 Main technical indexes
- **3 Operation Conditions**
- 4 Screen, key, and parameter Settings
- 5 Documents / Resources
 - **5.1 References**
- **6 Related Posts**



IndiaMART 24Egg Incubator Temperature Control Automatic Turning



Overview

Thank you for choosing this series of incubators, this series of products has stable performance, and reliability, using the latest microelectronics technology and new components. Imported microcomputer chip, anti-interference ability, high stability; the use of imported ultra-high precision sensor, high precision, wide detection range; effectively ensures the stability of product performance and reliability. Generous shape, fashion, the overall

injection molding process, anti-corrosion, anti-aging. Is a superior performance easy-to-usee home miniature incubator.

Main technical indexes

1. Temperature measuring range: 0 ~ 50.0 °C

2. Temperature measuring accuracy: 0.1 °C

3. Humidity measuring range: 0-99% RH

4. Humidity control accuracy: ± 4% RH

Operation Conditions

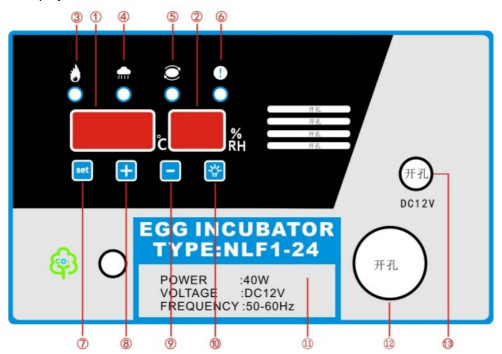
1. Operating voltage: AC 105V ~ 235V, 50HZ,

2. Relative humidity: less than 85% RH

3. Ambient temperature: -10 °C ~ 35 °C

Screen, key, and parameter Settings

Introduction of the display screen



- 1. Temperature display screen
- 2. Humidity display screen
- 3. Heating indicator
- 4. Humidification indicator
- 5. Egg turning indicator light
- 6. Alarm light setting key
- 7. "+"key
- 8. " -" key
- 9. Take the egg key
- 10. Parameter description

- 11. Observetheeggarea
- 12. DC12V interface

Setting method of temperature and humidity

Temperature setting method: Under normal working conditions, press the "Setting" button to enter the temperature setting. At this time, the temperature display flashes. Press "+" or "-". can. After the adjustment is completed, press the "Set" button to save the temperature setting. This time, the screen will display all "8" to indicate that the parameter setting is successful and automatically enter the humidity parameter setting; at this time, the humid display flashes ess he's, click"+" or The "-" flashing value will increase or decrease accordingly until you reachthehumidityvalue you need. After the adjustment is completed, press the "Set" button to save the humidity. At this time, all "8" is displayed on the screen, indicating that the parameter setting is successful.Note: Long press "+" or "-" to quickly increase or decrease the value;

Setting methods of temperature and humidity-related parameters, egg turning cycle, egg turning time, and days of incubation

Please use this function with caution, under normal circumstances without adjustment: Under normal working conditions, long press the "Setting" key (about 5 seconds) toenterthetemperature and humidity-related parameters, egg turning cycle, egg turning time, in incubation days setting, the humidity display shows the code "P1" temperature display Flashing, click on the"+" or "-" flashing value to increase or decrease accordingly, until you needtheP1hightemperature alarm value parameter; after adjustment, press the "Setting" key to save the high-temperature alarm parameter settings and automatically enter the "P2" heating upper limit Value setting, the meaning,g, and code of all parameters are shown in the following table:

Parameter	Parameter meaning	Factory default	Parameter description
code		data	
P1	High temperature alarm	38.8℃	Measure the temperature to reach the value
	value		alarm
P2	Low temperature alarm	36.5℃	Measure the temperature to reach the value
	value		alarm
H1	High humidity alarm	85%RH	Measure humidity to reach the value alarm
	value		
H2	Low humidity alarm value	30%RH	Measure humidity to reach the value alarm
F1	Egg rotation cycle	90 minutes	Turn the egg motor once every 90 minutes
F2	Turning operation time	200econds	The turning time of the egg turning motor
F3	Temperature calibration	0. 0℃	Adjustment after comparison with standard
			thermometer
F4	Humidity calibration	0%RH	Adjustment after comparing with standard
			hygrometer
F5	Incubation days	1	Total incubation time

After all the associated parameters have been set, then press the "Temperaturesettingkey" button to exit.

Note: the machine configuration sensor is more accurate than the market ordinary thermometer r, and generally no deviation occurs. Please make sure that the deviation is indeed adjusted. Even if the adjustment should not be adjusted too large, otherwise it may have an impact on hatching.

Manual egg turning operation: normal display state, pressing the "+" button will not hand can realize manual egg turning.

Alarm sound off

Under normal display conditions, when the instrument detects the temperature or humidity abnormal, the instrument will send a "drop, drop, drop"..." Alarm sound, at this time, you can click the"-" keytoliftthe alarm sound, under normal circumstances, the humidity alarm is not not significant the temperature alarm, please find the reason in time.

Restore factory settings

Restore the factory settings in the normal working state, while holding the "+" – "key" for about seconds, until all the screens display "8 "a hear the buzzer "drop" a let go, the machineistorestorethe factory default value. Or merge the "Restore Factory Settings" button to quickly restore the factory settings.

Documents / Resources



IndiaMART 24Egg Incubator Temperature Control Automatic Turning [pdf] User Guide 24Egg Incubator Temperature Control Automatic Turning, 24Egg, Incubator Temperature Control Automatic Turning, Automatic Turning, Turning

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.