

# **OPERATING MANUAL**



# MOISTURE ANALYZER

**BANA-505** 

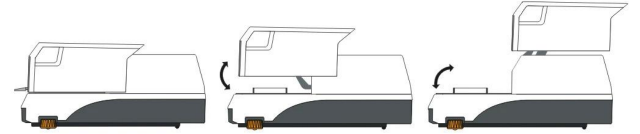


# **INDEX**

1. Introduction	2
2. Installation	3
2.1 Standard Packing List	3
2.2 Operating Requirements	3
2.3 Installation of fittings	4
3. Home Page	5
3.1 Start Page	5
3.2 Test Page:	6
4. Menu	6
4.1 Parameters Setting	7
4.2 History	8
4.3 Printer Setting	8
4.4 Calibration	9
4.5 Language	10
4.6 System Setting	10
4.7 System Information	10
5. Schedule:Assembly drawing	12
6. Automatic Open.	13
7. Tips	14

## 1. Introduction

- 1. Press , the chamber will opening automatic
- 2. When something make the open error, the display will show the open error, so please restart again;
- 3. Please do not open and close by hand, it will broke the motor, if something make machine can not open, please contact factory or saler.



## 2. Installation

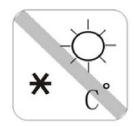
### 2.1 Standard Packing List

Please check whether the packaging and accessories is complete when you open it

Standard	Quantit y	Note
Moisture Analyzer Mainframe	1 set	
Wind Cover	1 piece	
The sample pan holder	1 piece	
Tray handle	1 piece	
Power cord	1 piece	
Aluminum sample pan	1 set	80pcs
100g standard weight	1 piece	
Product Manual	1 piece	
Product certification	1 piece	
Warranty card	1 piece	

## 2.2 Operating Requirements

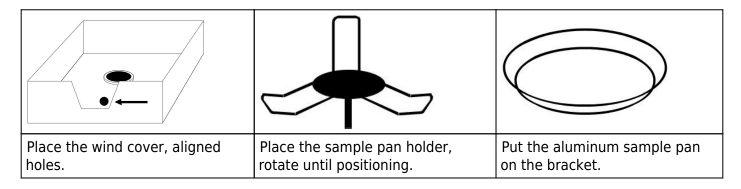






Operating table Temperature stable, good ventilation should be stable dry, without strong vibration, of the environment without strong magnetic field.

### 2.3 Installation of fittings



## 3. Home Page



#### 3.1 Start Page

Turn on the instrument will enter the start page.

Print: Print the history of the testing; Menu:Set the parameters of testing; Tare: Keep the 0.000 before weighing;

Start: Start the testing.



## 3.2 Test Page:

Print: Print the history of the testing;

Conversion: Choose the result dispaly for : Moisture/Sample weight/dry%;

Stop:Stop the testing; Back: Back to start page.

## 4. Menu



This page for choose the different function and setting as required.

#### 4.1 Parameters Setting



Stop Mode:

Auto Stop: The testing will stop when it differentiate the moisture testing finish.

Timing Stop: You can setting the testing time as your required.

Manual Stop: The testing will not stop until you press the stop key.

Testing Mode:

Auto Mode: The mode suit for most sample for common moisture test;

Soft Mode: Some fusible and volatility things can choose this mode;

Fast Mode: Some stable and thermostability things can choose this mode.

Temperature Setting:

You can choose the temperature as you need.

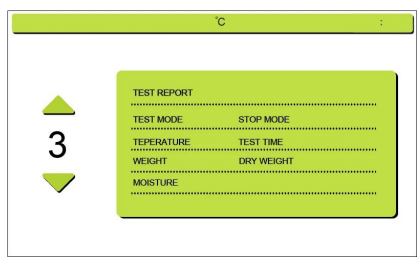
Temperature range: 40~199°C

Temperature step:1°C

Timing Setting:

The mode just suit for the timing stop mode.

### 4.2 History



Operator can choose the history and print the result.

#### 4.3 Printer Setting

The baud rate and communication mode.

Baud rate: 1200/2400/4800/9600

Communication mode: Continuous/Point output

#### 4.4 Calibration



When the instrument error or improper operate. Calibration weights can be adjusted with accuracy. Press "One point calibration" and does not release until it display"-cal-", Then flashing put on the "100.000", put on the calibration weight,

then it will display "= = = = = =", until it display "100.000", and will show remove the weight, it will display "= = = = = "again, Waiting it show" 0.000 ", the calibration is completed. When the instrument can not work, you can also choose the multi-point calibration, and according the note, operation the calibration.

### 4.5 Language

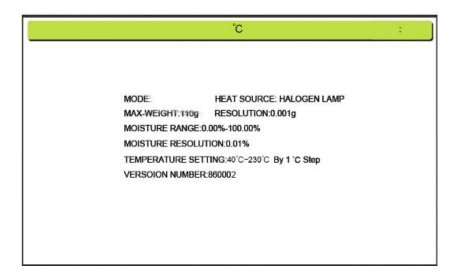
Enter the language page and choose the language as required.



## 4.6 System Setting

The function include: Time/Date, T-calibration and Factory setting.

## **4.7 System Information**



Mode	ANA21-110C
Specification	110g/1mg
Readability	1mg
Pan size	Ф 100
Heating mode	Halogen lamp
Display	7 inch touch screen
Temperature Setting	40°C~230°C
Time Setting	1~99 minutes
ATRO	100%~999%
ATRO	0%~999%
History store	20 set
Power supply	220V

## 5. Schedule: Assembly drawing

- The instrument can use for test the moisture of the sample, each improper operation may result in



personal injury and equipment damage

- Please access the AC power accordance with the manual;
- Please make sure the power cord does not interfere with people action;



- Do not use the instrument under the hazardous ,wet or unstable environment;
- Unplug the power before you clean the analyzer;
- Please keep enough space around the instrument, and keep the top of the space at least 1m;
- During a special experiment, please wear protective equipment by yourself;
- Please do not change the instrument's components and any other aspects. Maintenance of this



equipment by the factory authorized professionals. Moisture analyzer use Halogen lamp.

- Do not put the flammable materials around the instrument;

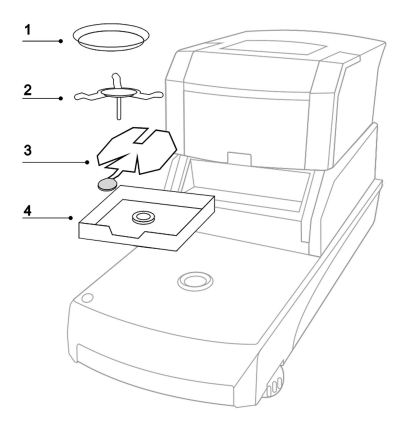


- Do not touch the halogen lamp when it on working. Special attention to the dangers of some sample;
- Before you test the moisture of dangerous good, please take Full investigation Inflammable and explosive materials: Heating the inflammable and explosive materials will produce flammable gases or vapors, so need to lower the temperature in a dry environment. In case of fire or explosion.

Toxic and corrosive substance: Keep the samples of toxic or corrosive ingredients in well-ventilated environment.

Above the sample test will be particularly careful, for any damage caused by your own risk

## 6. Automatic Open.



Please installation the instrument according the picture Installation order from top to bottom :1 --2--3--4--5

- 1. Aluminum scale pan
- 2. The triangle scale frame
- 3. Scale pan brackets
- 4. Wind cover

## 7. Tips

- 1. Warm-up the analyzer 30 minutes and take the first time calibration;
- 2. After the end of a water calibration experiments (see 3.6);
- 3.Each time the switch machine, please interval of 5 seconds;
- 4 .Cover the heater, do not leave the weight on the pan, or halogen lamps will be crushed.



#### Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com