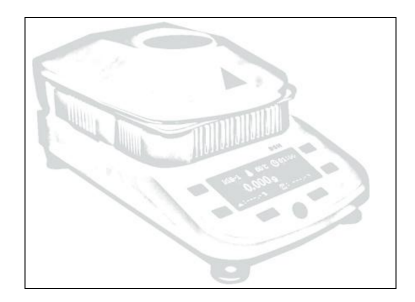


A Higher Level of Precision... A Higher Level of Performance

Intell-Lab Moisture Analyzer Series IL

Models: IL-50.001 & IL-50.01



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Thanks for choosing our Intell-Lab series Moisture Analyzer!

#### 1. Brief Introduction

Moisture Analyzer is used for determination moisture in samples.

#### **1.1 Safely Precautions**

For safe and dependable operation, please comply with the following instructions:

•This Moisture Analyzer is used for determination moisture in the samples. Any improper operation can endanger personnel and damage the instrument or other equipment.

•Please confirm the input voltage on label and plug type matches your local AC supply. This Moisture Analyzer is supplied with a 3–pin power cable with an equipment grounding conductor. Disconnecting grounding conductor is prohibited.

 $\cdot \text{Make}$  sure power cable will not be an obstacle or cause any tripping risk.

 $\cdot \text{Never}$  use this Moisture Analyzer in hazardous, wet or unstable environment.

 $\cdot \mbox{Please}$  unplug the power before cleaning the instrument.

·Never convert power during a test. (E.g. from 110V to 220V or vice versa)

 $\cdot Ensure$  sufficient free space around the instrument. (Approximately 3 ft free space above the unit)

 $\cdot$ This Moisture Analyzer must be operated by trained personnel who are familiar with the properties of the samples and with the handling of the instrument.

 $\cdot \mbox{You}$  should use goggles, gloves, protective clothing and masks to operate the instrument.

·Never make any modifications or constructional alterations to the instrument.

 $\cdot \mbox{After-sale}$  service is offered only by professionals authorized by our company.

#### Caution: This moisture analyzer works by utilizing a strong heat source.

 $\cdot Never$  place inflammable materials on, below or next to the instrument as the area around the dryer unit warms up.

•Exercise caution when removing the sample. The sample itself, the sample chamber and any, sample containers may still be very hot.

·For samples with any potential danger, be careful to analyze the probable dangers. Consequences.

·Fire/Explosion: During heating, some solvents, samples of flammable or explosive materials will liberate flammable or explosive gas or steam. Avoid fire or explosion, by using such samples in a dry environment and use a low temperature.

·Toxin/Inflammability: Only dry toxic or corrosive samples in a correctly operating fume cupboard.

·Corrosion: Samples which release corrosive vapors. In the case of such samples, we advise you to work with small amounts of sample as the vapor can condense on cooler housing parts and cause corrosion.

Note: Damage to the equipment by corrosive or flammable samples is not covered by the warranty.

#### 2. Installation 2.1 Placement

Please ensure the operation table is stable and level at all times.

·Choosing a safe and well ventilated place.

•Please avoid placing the moisture analyzer in the severe temperature fluctuations, excessive humidity, vibration, drafts, electromagnetic fields or direct sunlight.

#### 2.2 Components Installation



(1) Place windshield(2) Place bracket and screw(3) Place pan on bracket.Be very careful not to damage the internal mechanism during this process.

2.3 Power Connection

Plug in at the back of moisture analyzer and attached to power outlet 120 VAC.

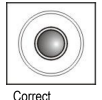


Note: For getting the best testing results, please warm-up at least 30 minutes before testing.

3. Operation

3.1 Level Adjustment

Adjusting the level with level indicator and adjustable feet. As illustrated in the pictures below:





Correct Incorrect Note: Must re-adjust the level if location changed.

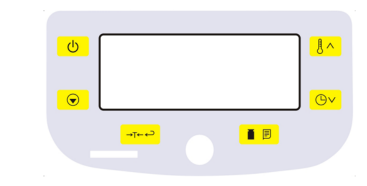
### 3.2 Display

Model Identification DSH (Digital Signal Halogen - Capacity & Readability)

DSH-1 🌡 60°C 🕒 01:00 0.000g \* <u>}}}:</u> - % % ---.-

IL-50	Model
*	Unstable
4	Percentage of dry weight
333	Percentage of moisture
g	Gram
1	Temperature setting or Current temperature
Ŀ	Time setting (M / S)
	Heating now

# 3.3 Operation Panel



Key	Title		Meanings
U	ON/OFF		Turn on /Turn off
C→ →T←	TARE/BACK (short press)		Stop the test, cancel current setting Tare the pan
[] ^ ]	TEMPERATURE (short press)		Temperature Setting
$\bigcirc$	TIME (short press)		Time Setting
A A	UP	(short press)	Temperature or time rise in sequence
8~		(long press)	Temperature or time rise steadily
AV	DOWN	(short press)	Temperature or time reduce in sequence
	DOWN	(long press)	Temperature or time reduce constantly
	CAL/PRINT	(long press)	Calibration
		(short press)	Print
	TEST (short press)		Begin to test

## 3.4 Operation Mode

### Standby

Moisture analyzer is in standby mode when connected to AC power.

-		
(short press)	Start operation and go to weighing mode	

## Weighing Mode

(short press)	Zero the display
(short press)	Digits displayed, go to set temperature
(short press)	Digits displayed, go to set time
(short press)	Go to testing mode. The weight of sample must > 0.5g. If < 0.5g, "< 0.5g" flash, then press it to cancel
(long press)	Begin to calibrate

# **Temperature Setting**

Working temperature is 50-160°C, stepping is 1° C

(short press)		Go to temperature mode, digits flash
具入	(short press)	Temperature increases in sequence by 1°C
0	(long press)	Temperature increases steadily
(Ov	(short press)	Temperature reduces in sequence by 1°C
	(long press)	Temperature reduces steadily
	(short press)	Confirm the value and save
(→_T←	(short press)	Exit without saving

# Time Setting

Setting time from 1-99 minutes, stepping is 10 seconds.

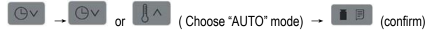
œ٧	(short press)	Go to time setting mode, digits flash
Gv	(short press)	Time reduces by 10s
	(long press)	Time reduces steadily
具へ	(short press)	Time increases in sequence by 10s
8	(long press)	Time increases steadily
	(short press)	Confirm the value and save
_→⊺⊷ ←	(short press)	Exit without saving

IL Series provide two easier time setting ways.

# (1) Automatic Mode

During heating, if the weight of sample reduces < 0.001g, moisture analyzer will stop work.

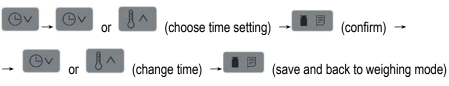
# AUTO Mode Setting



# (2) Time Setting Mode

Setting heating time manually. Moisture analyzer will stop heating if the setting time is up.

## Time Setting



#### 3.5 Test Procedure

Temperature Setting  $\rightarrow$  Time Setting  $\rightarrow$  Sample Preparation  $\rightarrow$  Put on Empty Pan  $\rightarrow$ ->T++> (clear the weight of pan)  $\rightarrow$  Put Sample on Pan ( > 0.5 g )  $\rightarrow$  Close (test)  $\rightarrow$  Dry Weight % and Moisture %  $\rightarrow$  Beeping  $\rightarrow$ Shield

(back)

Note: If heating cover opens, it will stop the heating and return to weighing mode. Test is invalid.

### 4. Testing

In the process of heating and drying, we obtain the moisture according to the weight loss of the sample.

The speed and quality of testing are affected by the following parameters. Ideal setting parameters should be confirmed by several trial tests.

The best testing results depend on the following settings:

·Heating Temperature ·Heating Time ·Sample Weight ·Sample Work ·Sample Types

## 4.1 Heating Temperature

Heating temperature control heating time. (e.g. Lower temperature will need more time.)

·Heating temperature must not cause any disintegration or change of chemical structure. (Generally setting is 105°C, except for special requirements of samples and industry.) ·For some samples, different moisture content will be measured at different heating temperatures. In this case, try to increase the temperature to compensate the errors of testing.

#### 4.2 Weight of Sample

The weight of sample affects testing time and repeatability of results. Max Weight is 50 g.

Larger samples, more moisture to evaporate.

### 4.3 Sample Preparation

Samples should be representative then you can get accurate and repeatable results. When preparing the samples, make sure to place the material on the pan evenly and avoid excessive accumulation and do not use too much material.

### 4.4 Types of Samples

·Mushy, fatty and liquefiable materials

Enlarge surface area of sample with glass fiber pad. (E.g. Butter. Moisture is distributed more evenly through use of a pad. Moisture evaporates faster and more completely by enlarging surface area)

·Liquid

Liquid will become droplets and hinder fast drying. Using pad to distribute liquid evenly on a larger area to save drying time. (Pads and pans are available from your balance supplier)

·Easily encrusted, temperature-Sensitive Materials

Sample will be encrusted on its surface which will hinder testing. Using pad to cover the sample and use a suitable temperature. Then repeatability will be better.

Sugary Materials

A sugary sample will become scorched easily. Choosing modest temperatures and making sure to distribute the sample evenly and thinly. Improving repeatability of testing with a pad will help.

Caution! The above materials may cause fire, explosion, damage or injury. For any samples with security risks, please be careful about the possible dangers.

## 5. Maintenance

#### 5.1 Calibration

Regular calibration is important to ensure the long term validity of the sample results. Please ensure you use the supplied weight to calibrate the unit often. (Allow 30 mins warm up)

(1) In a no load condition, a long press

, until displays "cal" and "50.00 g"

flashes load the supplied 50 g test weight. (Do not close the lid with the weight on the pan). When the unit displays 50g not flashing, remove the test weight and resume testing as normal.

#### 5.2 Problems and Solutions

Phenomenon	Reasons	Solutions
Will not turn on	No connection to power	Check power and voltage
"<0.5g" flashes	Weight of sample < 0.5g	Increase the weight of the sample
on right side		back to weighing mode
flashes on right side	Heating cover open	Close cover
Low Accuracy	Bad calibration	Calibrate correctly
	Unstable working environment	Choose a suitable work place
No Calibration	Wrong calibration procedure	Calibration in correct way
	Wrong calibration weight	Use Standard Calibration weight
Err01	Faults in Storage Circuit	Please contact with your distributor
Err02	Faults in Weighing Circuit	Please contact with your distributor
Err03	Faults in Temperature Measurement Circuit	Please contact with your distributor
Err04	TemperatureSensorDamaged or not connected	Please contact with your distributor
Err05	Faults in Temperature Controlled Circuit	Please contact with your distributor
Err06	Calibration Data Lost	Re-calibration required
Err07	Temperature Sensor Lost Data	Please contact with your distributor
Err08	Overheated	Please contact with your distributor
Err10	Incorrect power input	Use correct AC power
No Data but Buzzer Beeps	Display Broken	Please contact with your distributor

## 6. Parameter

# Environment

The following parameters are acceptable:

Temperature: 10°C - 30°C. (50°F - 86 °F)

(The unit will still function between  $5^{\circ}$ C -  $40^{\circ}$ C. ( $40^{\circ}$ F -  $104^{\circ}$ F) Under extreme temperatures, testing is less reliable).

Relative Humidity: 15 % - 80 %, RH

Warm-up: 30 mins before starting a test.

Power: Input AC: 120VAC 3A, 50Hz

Voltage Fluctuation: 120 ± 10 %

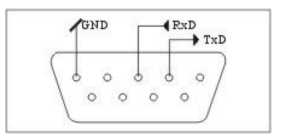
Power Load: Max. Output is 250 W

Protection: Avoid Dust, Damp, Pollution Degree: Class II

Model	IL-50-001 IL-50-01	
Capacity (g)	50 g	
Readability (g)	0.001 g	0.01 g
Repeatability (g) ( 3g sample)	0.2%	0.5%
Min. Weight of Sample (g)		0.5 g
Suggested Sample Weight (g)	(	0 - 10 g
Heating Time (M.)	1 - 99 minutes (stepping is 1 m.)	
Heating	Standard	
Working Temperature (°C)	10° C - 30°C	
Interface	RS232C	
Time Control	Setting time by artificially or automatically	
Heating Temperature (°C)	50°C - 160°C (stepping is 1°C)	
Display	Moisture %, Solid %, Weight, Time, Temperature	
Pan (mm)	100 mm	
Outline (mm)	285×160×150 mm	
NW / GW	6.6 lb / 9.25 lb (3 kg / 4.2 kg)	
Heating Method	Halogen (Digital Signal Halogen)	

## 6.2 Interface

Rs232 connection via DB9



Pin 2: TxD, Transmit Pin 3: RxD, Receive Pin: 5: GND, Ground Rs232 Setting (Default) Baud rate: 9600 Data-bits: 7 Even-odd: N Stop bit: 2

# 7. Standard Configuration

Main Unit1 pc
Sample Pan Support1 pc
Power Cord1 pc
Pan1 pc
50 g weight1 pc
Operation Manual1 pc

Intelligent Weighing Technology has more than 50 years experience in the weighing industry, both in the USA and worldwide. With contacts in over 50 countries including the USA, we provide you with the weighing equipment you need.

When you invest in weighing equipment from Intelligent Weighing Technology, you're really buying peace of mind.

**Quality** - Scales and balances solidly built from the ground up with superior engineering and components for exacting results.

**Value** - From bench scales to analytical balances, weighing equipment priced for real-world business applications, with superior service and support.

**Experience** - Expert advice to help you choose just the right product for your application.

Quality + Value + Experience...it adds up to the Intelligent Investment.



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