

NTM-610 Far Infrared Roller Roasting Machine

Manual Instructions





Table of contents

1. Machine Introduction & Specification:	1
2. Bootstrapping Process	3
2-1 Main Power Installation	3
2-2 Main Power Operation	3
2-3 Safety Protection Device	4
3. Operation Procedure of the Roaster	5
3-1 Roaster Temperature Set Up	5
3-1-1 Temperature Setting	6
3-2 Heating Time Set Up	7
3-3 Turn On the Drum Operation	7
3-4 Set Up the Rotation Speed of the Drum	8
3-5 Set Up the Numbers of the Heating Tubes	8
3-6 Use of the material checking stick	9
3-7 Notify at the Completion of the Roasting	9



	3-8 Restart the General Power located on the Panel	. 10
	3-9 Turn Off the Heating Tubes	10
	3-10 Air Exhaust	.11
	3-11 Completion of Air Exhaust	12
	3-12 Turn Off the Drum Rotation	13
	3-13 Turn off the General Power	13
4	4. Operation on Unloading Roasted Ingredients	14
	4-1 Open the Glass Doors of the Roaster	14
	4-2 Open the Drum	15
	4-3 Turn the Drum to Unload Ingredients	16
	4-4 Completion of Unloading Ingredients	16

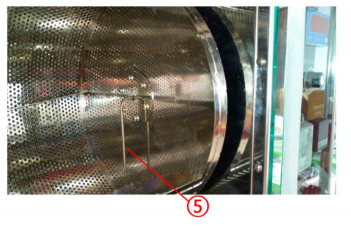
1. Machine Introduction & Specification:

illustration on the main parts of the roaster



Front Side

- 1 Electric Control Box and Operation Control Pannel
- (2)Drum
- 3 Ingredient tray
- (4)Glass Door



Right Side Inside the Drum

5 Temperature Probe



Back Side

- 6 Cooling Fan of the Electric
 Control Box
- 7 Current Leakage Protection
 Device
- (8) General Power Cord
- 9 Air Exhaust Device
- Material Checking Hole



11) Material checking stick



☞Specification:

1. Voltage: 220V Single Phase

2. Machine Dimensions: L90 xW70 xH64(cm)

3. Weight: 68Kg

4. Material: Stainless Steel

5. Electrothermal Device: Far Infrared Quartz Heating Tube

(Total Power: 3000Watt)

6. Drum Capacity: 25L (Half Drum)

7. Rotating Speed of the Drum : $0 \sim 100$ RPM (rotation speed per minute)

8. Temperature Range : 0°C ~300°C

9. Roasting Time Setting: seconds/ minutes/ hours

10. Current Leakage Protection Device

11. Buzzer/Air Exhaust Device/Temperature Probe/Material Checking Hole

12. Stainless Steel Stand Frame (Optional)

13. Made in Taiwan

Single phase 220V



2. Bootstrapping Process

Power Supply and Safety Protection Device

2-1 Main Power Installation

Connect the machine power cord to no-fuse switch.

Main power port

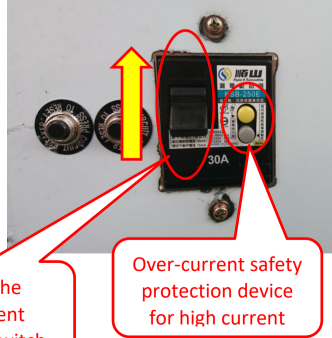


[Step 1]

off. Then, push up the over-current protection switch located on the back of the roaster.

(This over-current protection device is specific to **high current**.)

Push up the over-current protection switch





[Step 2]

Turn on the Main Power located at the Operation Control Panel of the Roaster.

Turn on the main power.



★NOTE: It is important to operate the Main Power in order.

2-3 Safety Protection Device

Besides the over-current protection device mentioned in 2-2, there are 2 small over-current protection buttons that are specific to low current, such as fan, relay and etc..



low current



3. Operation Procedure of the Roaster

3-1 Roaster Temperature Set Up

Set up the Temperature of the Roaster (between 0 to 300° C)

Press on <A/M to get the digital number for adjusting, then press on or to make the number bigger or smaller. After having the right numbers, press on SET to confirm the temperature set up.

Set up the

Temperature setting

PV

SV

CONCH P10

temperature of the



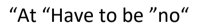
3-1-1 Temperature Setting

General Temperature Setting



"AL 1 "Have to be zero.

(Start the timer when the temperature is over the general setting)







FELI TECHNOLOGY CO., LTD

3-2 Heating Time Set Up

Set up the roasting time. (It refers to the roasting time starting from the moment when the temperature in the roaster reaches the set up temperature and the roaster maintains constantly the temperature.)

★Note: It is normal that the temperature will rise a few degrees when it stops heating at the set temperature.



3-3 Turn On the Drum Operation





3-4 Set Up the Rotation Speed of the Drum

The rotation speed of the Drum is

0~100RPM(rotation speed per minute).

Users can adjust the rotation speed

according to their needs.

RPM Display

RPM adjustment

Time setting

Temperature setting

Set up the rotation

speed of the drum.

3-5 Set Up the Numbers of the Heating Tubes

The roaster is equipped with 3 heating tubes.

The more heating tubes being turned on, the

faster the heating speed will be.

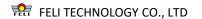
★Note: The power of each heating tube is

1kW<1000W>. The power of turning on all 3

heating tubes is 3kW<1000W>.

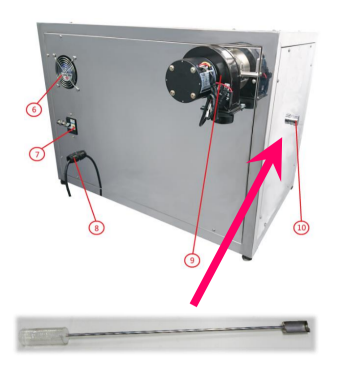


Set up the numbers of the heating tubes.



3-6 Use of the material checking stick

During the roasting process, the materials can be drawn from the 10 material checking hole through the provided 11 material checking stick at any time to check the degree of roasting.



3-7 Notify at the Completion of the Roasting

The Buzzer will notify while the roasting time is up, under the constant temperature. Pay attention: the heating system is still on.





3-8 Restart the General Power located on the Panel

Once the buzzer rings, turn off the General Power to release the Buzzer.

Then turn on again the General Power to continue the roasting.

Turn off the power to release the buzzer.
Then, turn it on again to restart the roaster.



3-9 Turn Off the Heating Tubes

After the completion of the roasting, turn off the Heating Tubes (switch OFF).

Time setting

Temperature setting

Turn off the heating tubes.



3-10 Air Exhaust

(to speed up exhausting the hot air from the interior of the roaster)

[Step 1]

Turn on the Air Exhaust.

The heating tubes should be off.

Turn on the air exhaust.

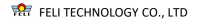
[Step 2]

Push down the Exhaust Damper at the ON position, located on the back of the roaster, to exhaust air (feeling hot air exhausting from the Exhaust Outlet).

Push down the exhaust damper at the on position to exhaust air.



Exhaust Outlet



3-11 Completion of Air Exhaust

Users decide when to turn off the air exhaust by feeling the heat level of the air exhausting from the Roaster.

Step 1: Flip up the Exhaust Damper to the OFF position

Step 2: Then turn off the Air Exhaust located on the Operation Control Panel.



Step 1: Flip off the exhaust damper



Step 2: Turn off the air exhaust



3-12 Turn Off the Drum Rotation



Turn off the rotation.

3-13 Turn off the General Power

After the completion of the roasting and after exhausting the hot air, turn off the General Power.

Turn off the General Power

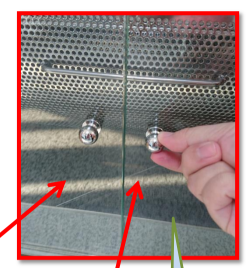


4. Operation on Unloading Roasted Ingredients

4-1 Open the Glass Doors of the Roaster

After exhausting air or after the roaster cools down, following the roasting completion, open the glass doors to unload roasted ingredients.

(The doors are hot. Be careful while opening the doors. Prepare a pair of "thick gloves" to do the operations.)





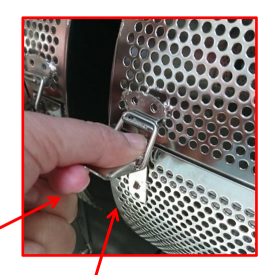
Caution!
The doors
are hot.



4-2 Open the Drum

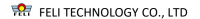
[Please wear gloves to open the Drum]

Open the latches to remove the cover.





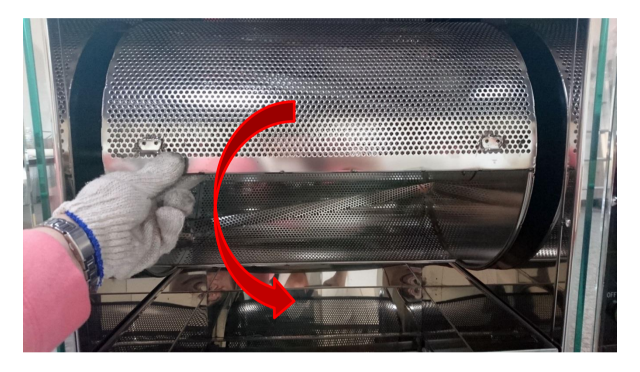




4-3 Turn the Drum to Unload Ingredients

[Please wear gloves to unload ingredients]

Turn slowly the Drum to have the opening faced down. Unload the roasted ingredients into the tray located at the bottom of the roaster. (It is recommended to turn the Drum back and forth with the Drum opening facing down to unload all the ingredients stuck by the edge of the roaster.) After unloading all ingredients from the Drum, reinstall the cover of the Drum.



4-4 Completion of Unloading Ingredients

[Please wear gloves for the operation]

Take out the tray contained with roasted ingredients located at the bottom of the roaster. Pour the ingredients into prepared containers and put the tray back into the roaster. Load into the Drum with other raw ingredients for the next round of roasting.



Thank you for your support to our company. If you have any questions, please contact us!



Feli Technology Co., Ltd.

- **886-2-2903-3330**
- **886-2-2902-6291**





