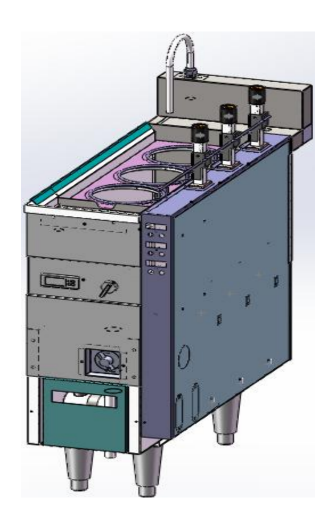
Auto lift-up noodle machine User Manual



Thank you for purchasing and using our product!

In order to fully utilize all functions of appliance and minimize unnecessary loss and damage, please read manual carefully and keep it well for future reference.

MANUFACTURE:WISE PROMOTION KITCHEN EQUIPMENT MANUFACTURING CO.,LTD.

SERVICE CONTACT: +86-757-85611084

Warning!

Incorrect installation, modification, maintenance and unauthorized alteration or adjustment can possibly lead to property loss or physical injury. Please contact supplier and authorized professionals only for proper adjustment and maintenance. If the power cord is damaged, it must be replaced by a manufacturer, a service department, or a similar department in order to avoid danger. The power cord should be an oil resistant sheath cable, not lighter than plain neoprene or other equivalent synthetic rubber sheath cord (YZW).

Warning!

For safety, please do not place any flammable or easily explosive liquid, gas or item surrounding the appliance.

Warning!

The noodles machine has to be grounded for safety. Potential signs: If other electrical equipment, the need for equipotential bonding, the application of the nominal cross-sectional area of 2.5mm2 ~ 10mm2 within the appropriate copper wire to the local equipotential terminal and other equipment equipotential terminals reliable connection.

—, Brief Introduction

Devote ourselves to this appliance which is adopted the advantages of both oversea and inland. This product is newly, reasonable structure, friendly using, sturdy, durable, and easily to maintenance.

二、Features:

- 1. Adopt food grade stainless steel, easy to operate and practical, elegant and durable.
- 2. Auto lift-up, automatic water inflow device for saving energy.
- 3.Low water level power protection for safety.

≡ • Basic parameter:

| Product name | Auto lift-up Noodle Machine | | |
|----------------------|-----------------------------|--|--|
| Rated voltage | 380V 50Hz | | |
| Rated power | 6000W | | |
| Dimension | 290*750*790/890MM | | |
| Water pressure range | (100-400)kPa | | |

四、Transportation and storage

In the process of transportation, the appliance should be handled carefully, preventing the intense shaking. The packaged appliance should be stored in a well-ventilated area free of caustic air. It cannot be placed in the outside area and should never be put upside down. Keep it dry and dust-free. Do not expose it to direct sunlight. Avoid mechanical shocks and vibrations. If it is for temporary storage, the weather-proof method should be taken.

五、安装注意事项:

五、Installment cautions:

- 1. please read manual carefully before using
- 2. Ensure use the good power socket and plug ,must not use damaged and rocked power socket
- 3. The appliance should be placed into the steady space and the water inlet must be

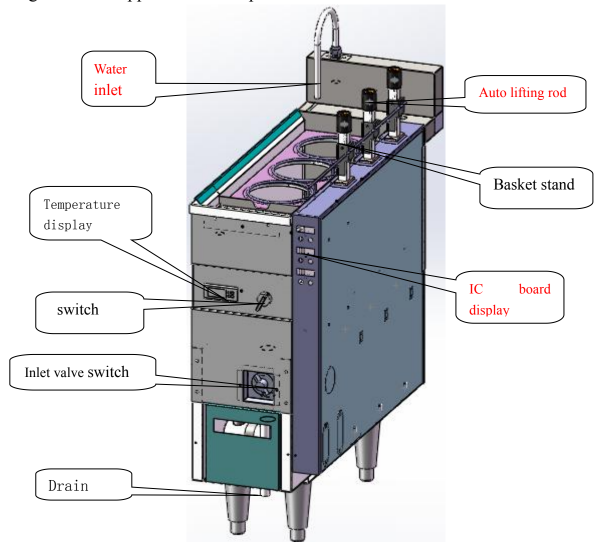
- connected to the water pipeline correctly.
- 4. No water lead to dry ashing is strict prohibited ,make sure start the operation when the appliance in normal water level .
- 5. High temperature humidity will produces and to avoid the leakage, please install the appliance near by drainage ditch.
- 6. Prohibit trample, piled up the objects on the appliance.
- 7. It is forbidden to install in the outside and the rain place, in case of leakage

Do not use the drainage piping together with the other piping, or it will cause drainage flow back. This appliance should be operated by qualified personnel only.

Has to pulled out the plug except need to test the circuit while maintenance .This test should be operated by qualified personnel only.

- 8.Regularly daily check is necessary. often check the appliance ,can avoid casualty. Stop use the appliance if the circuit or machine being breakdown. Inform qualified personnel to check and maintenance as soon as possible.
- 9. The fixed wiring of the power cord connection must be equipped with a disconnecting device (leakage protection switch) with a distance greater than 3mm according to the wiring rules.
- 10. WARNING: Do not open the drain switch or other emptying device until the pressure is reduced to near atmospheric pressure.

六、Signal for the appearance and operation:



七、Operation instruction:

- 1. Fill the water tank with water.
- 2. Plug in the power plug, turn on the knob switch on the machine, set the temperature of the thermostat.
- 3. Set the time to cook noodles, press the lift bar down, the timer starts counting down, the time to issue a "tick -", the automatic lift bar rises.
- * When we cooked noodles, it is necessary to ask noodles with long chopsticks.

- * In order to prevent the water in the process of cooking, please adjust the water inlet switch, can continue to add a small amount of water, so that the water level is slightly higher than the overflow, so that the pulp can also be discharged from the overflow.
- 4. Remove the cooked noodles.
 - * Lifting rod can be used arbitrarily, respectively.
- 5. Knob switch control instructions
- 5.1 knob switch (a gear).
- 5.1. Rotary switch control side board.
- 5.2 heating mode
- 5.2.1 When the temperature of the thermostat does not reach the set temperature or any one of the lifting rods drops, the heating pipe is fully heated.
- 5.2.2 thermostat to set the temperature and no lift rod down, the heating tube half-power heating.

八、Timer setting method

1. Nixie tube display current channel setting time while power on, means

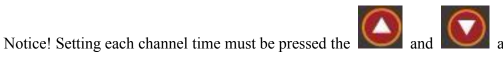


,then press or to set the time you need.

Time setting basic value is 1 seconds ,the longest is 99 minutes and 59 seconds

Each channel can be set different time and memory.





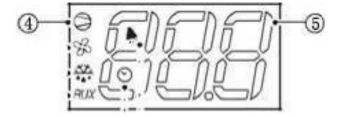
the same time, Choose channel number could adjust time.

- 2. Once the timer display count down time, the lifting rod dorped and raised once reach time
- 3. Time is for their respective and corresponding lifting rod
- 4. The timer list as above picture, Corresponding both sides of the lifting rod 1, 2, Please adjust the noodles time reasonably.

九、Thermostat operating instructions:

Note: This thermostat has heating and cooling mode, the machine only to the heating mode, the factory menu parameters have been set, the user needs to set the operating temperature, please click the Set key to flash the current set temperature, Press the \triangle or ∇ key to adjust the temperature and save it automatically. (Hold down the \triangle key or ∇ key for 2 seconds to quickly adjust the value).

Electronic Thermostat Operator Panel Description:



- ① switch key: press and hold this key 3S above: start / shutdown
- 2 set the key:
- (3) defrost key: (cooling, the machine does not need to use)
- 4 heating light: light when heated,
- ⑤ Display: 3 digital display with decimal point, display range of -199 ... 999 shows the

unit is ° C / ° F.

⑥ UP key: Adds a parameter or option when setting.

7DOWN key: Decreases the parameter or option when setting.

Menu code parameter table:

| Code | Code Description | Setting range | Factory value | unit |
|----------|----------------------------|----------------------------|------------------|---------------|
| Password | ps | 0-100 | 22 | NONE |
| r3 | Heating / Cooling | 0-2 | 2 | NONE |
| r1 | minimum lower limit set | -50~control temperature | -50 | °C |
| r2 | maximum upper limit set | control temperature~200 | 95 | $^{\circ}$ |
| rd | control hysteresis | 0~19 | 2 | $^{\circ}$ |
| /c1 | temperature correction | -12.7~12.7 | 0 | ${\mathbb C}$ |

1, Parameter setting

(1) Press and hold the "SET" key for 1 second: to display the current setting (and flash), press the UP / DOWN key to change the current setting value,

Press "SET" to type and save the exit

- (2) Press and hold the SET button for more than 3 seconds. The display shows the parameter 'PS': Enter "22" and press "SET" to enter the parameter setting menu. Use the UP and DOWN keys to scroll up and down parameters The When the parameters to scroll to the corresponding LED icon on the screen, the LED will light (the parameters refer to the following table):
- (3) Press the SET key to display the value related to the parameter; use the UP or DOWN keys to increase or decrease the value of the parameter; press the "SET" key to temporarily store the new value of the

parameter and display the parameter again;

- (4) If any parameters need to be modified, please repeat the above steps;
- (5) Hold down the SET button and hold for more than 3 seconds to keep the parameter permanently and exit the parameter setting program.

2, Mode settings

Hold down the SET button and hold for more than 3 seconds. The display shows the parameter 'PS': Enter "22" and press "SET" key to enter the parameter menu. Use the UP and DOWN keys to scroll up and down to "r3" The thermostat mode can be defined. Factory default: r3 = 2.

R3 = 0: Forward run with defrost. When the temperature measured by the sensor 1 rises above the set point, it is used to request the compressor to move

For. This mode also includes defrosting (also known as cooling "mode)

R3 = 1: Positive run without defrost

 \blacktriangle r3 = 2: for heating mode, (Note: this device is used for this mode)

3, The temperature control deviation rd

Hold down the SET button and hold for more than 3 seconds. The display shows the parameter 'PS': Enter "22" and press "SET" key to enter the parameter menu. Use the UP and DOWN keys to scroll up and down to "rd" Adjustable temperature deviation.

For example: rd = 1, the user set the temperature of 55 degrees, when the actual temperature below 54 degrees, start heating. And so on can be achieved by different user requirements.

4, Temperature compensation "/ c1"

/ C1 / C2 / C3: sensor 1, 2, 3 offset

These parameter values are used to correct the temperature of the sensor (/ C1 corresponds to sensor 1, / C2 corresponds to sensor 2 and / C3 corresponds to sensor 3) and is calibrated with a 1/10 degree offset. The value assigned to this parameter is actually added to the temperature (positive value) measured by the sensor (/ C1 / C2 / C2> 0) or subtracted from the temperature value measured by the sensor (/ C1 / C2 / C3 < 0) (Negative).

5, Select ° C / ° F "/ 5"

Set the method as shown in the above steps to the "/ 5" parameter, show as $^{\circ}$ C ($^{\circ}$ C) at / 5 = 0 and $^{\circ}$ F ($^{\circ}$ F) when / 5 = 1.

Schedule

| | T | | 1 | 1 | | | |
|-----|-----------------------------------|---|-----|-----|---------|----|--|
| | | С | | | | | |
| | | a | | | | d | |
| | | t | | | | е | |
| | | е | | | | f | |
| | | g | | | | a | |
| par | | 0 | | | | u | The controller model |
| ame | | r | Mi | ma | | 1 | with these |
| ter | description | У | n | X | UNIT | t | parameters |
| | | | | | | | |
| PS | Password | F | 0 | 200 | - | 22 | M/S (1个和2个传感器), X, Y, C |
| | Measured value stability of the | | | | | | |
| /2 | sensor | С | 1 | 15 | - | 4 | M/S (1个和2个传感器), X, Y, C |
| /4 | Select the sensor to be displayed | F | 1 | 3 | - | 1 | M/S (2个传感器), X, Y, C |
| | | | 0(° | 1(° | | | |
| /5 | Select ° C / ° F | С | C) | F) | - | 0 | M/S (1个和2个传感器), X, Y, C |
| /6 | Disable the decimal point | С | 0 | 1 | - | 0 | M/S (1个和2个传感器), X, Y, C |
| | Enable sensor 2 alarm (only for | | | | | | |
| /7 | M model controller) | С | 0 | 1 | - | 0 | M |
| | , | | -50 | 50. | | | |
| /C1 | Sensor 1 deviation | F | .0 | 0 | (°C/°F) | 0 | M/S (1个和2个传感器), X, Y, C |
| | | | -50 | 50. | , , | | , , |
| /C2 | Sensor 2 deviation | F | .0 | 0 | (°C/°F | 0 | M/S (2 个传感器), X, Y, C |
| | | | -50 | 50. | , | | , , |
| /C3 | Sensor 3 deviation | F | .0 | 0 | (°C/°F) | 0 | M/S (2 个传感器), X, Y, C |
| | | | | | , | | (|
| St | Set the value | S | r1 | r2 | °C/°F | 4 | M/S(1个和2个传感器), X, Y, C |
| | Set the varue | | | 19. | 0, 1 | | тив (т т т т т т т т т т т т т т т т т т т |
| rd | Control deviation | F | 0 | 0 | °C/°F | 2 | M/S(1个和2个传感器), X, Y, C |
| | Control deviation | - | | | 0, 1 | -5 | тив (т т т т т т т т т т т т т т т т т т т |
| r1 | Minimum set point | С | -50 | r2 | °C/°F | 0 | M/S(1个和2个传感器), X, Y, C |
| r2 | The largest point | С | r1 | 200 | °C/°F | 90 | S (1个和2个传感器),,X,Y,C |
| r3 | Mode setting | С | 0 | 2 | 0/ 1 | 0 | M/S (2个传感器), X, Y, C |
| r4 | Add a point at night | С | -50 | 50 | °C/°F | 3 | S(1个和2个传感器), X, Y, C |
| 14 | Add a point at night | | -30 | 30 | C/ I | 3 | 3(1 和2 技态奋), 入, 1, 0 |
| | The delay in the activation of | | | | | | |
| | the compressor and fan at | | | | | | |
| 60 | - | С | 0 | 100 | minuta | | C (1个和2个社成界) V V C |
| c0 | power-up | | U | 100 | minute | 0 | S (1个和2个传感器), X, Y, C |
| | The minimum time interval | | | | | | |
| | between successive two | | | 100 | | | 0/4 & 和2 & 仕 成 四 、 |
| c1 | compressor starts | С | 0 | 100 | minute | 0 | S(1个和2个传感器), X, Y, C |
| c2 | Compressor shortest downtime | С | 0 | 100 | minute | 0 | S(1个和2个传感器), X, Y, C |
| c3 | Compressor minimum boot time | С | 0 | 100 | minute | 0 | S (1个和2个传感器), X, Y, C |

| | Compressor running time, with | | | | | | |
|----|-----------------------------------|---|-----|-----|----------|----|------------------------|
| c4 | duty setting | С | 0 | 100 | minute | 0 | S(1个和2个传感器), X, Y, C |
| СС | Forced cooling duration | С | 0 | 15 | hour | 4 | S(1个和2个传感器), X, Y, C |
| | Forced cooling after skipping | | | | | | |
| c6 | temperature alarm | С | 0 | 15 | hour | 2 | S(1个和2个传感器), X, Y, C |
| | | | | | | | |
| d0 | Defrost category | С | 0 | 4 | - | 0 | S(1个和2个传感器), X, Y, C |
| | | | | | 小时hour/分 | | |
| dl | Between two defrost intervals | F | 0 | 199 | 钟minute | 8 | S(1个和2个传感器), X,Y, C |
| | | | | | (参考dC) | | |
| | Stop defrost temperature | | | | | | |
| | setpoint / temperature control | | | | | | |
| dt | defrost temperature threshold | F | -50 | 130 | °C/°F | 4 | S (2个传感器), X, Y, C |
| | | | | | minute/s | | |
| dP | Maximum defrost duration | F | 1 | 199 | econd | 30 | S (1个和2个传感器), X, Y, C |
| | | | | | (参考dC) | | |
| | Defrost when the device is | | | | | | |
| d4 | started | С | 0 | 1 | - | 0 | S (1个和2个传感器), X, Y, C |
| | Power up or when the switch input | | | | | | |
| | is activated when the defrost | | | | | | |
| d5 | delay | С | 0 | 199 | minute | 0 | S(1个和2个传感器), X, Y, C |
| | Defrost when the frozen control | | | | | | |
| d6 | temperature is displayed | С | 0 | 1 | - | 1 | S(1个和2个传感器), X, Y, C |
| dd | Dripping time | F | 0 | 15 | minute | 2 | S (1个和2个传感器), X, Y, C |
| | Defrost after skipping the alarm | | | | | | |
| d8 | time | F | 0 | 15 | hour | 1 | S (1个和2个传感器), X, Y, C |
| | Defrosting takes precedence over | | | | | | |
| d9 | compressor protection | С | 0 | 1 | - | 0 | S (1个和2个传感器), X, Y, C |
| d/ | Defrost sensor reading (2) | F | - | - | °C/°F | - | S (2 个传感器), X, Y, C, |
| dC | Time base | С | 0 | 1 | - | 0 | S (1个和2个传感器), X, Y, C |
| | | | | | | | |
| | Alarm and fan temperature | | | 20. | | | |
| A0 | deviation | С | -20 | 0 | °C/°F | 2 | M/S(1个和2个传感器), X, Y, C |

Note: with defrost and compressor used in the refrigerator, the user ignored

+, Cleaning and maintenance:

- 1. Must be in accordance with the following methods to clean after one day's working
 - (1) Turn off the inlet valve.

- (2) Turn off the rotary switch.
- (3) Turn on the inlet valve until all the water is outflow

Caution! water temperature is still high after finished working, caution hot!

- (4) Take out the round baskets
- (5) Take out the basket bracket
- (6) Take out the panel, jet stream trough and Basket and clean up..
- (7) Wipe out the precipitate and clean up
- (8) Clean up the soup and noodles Of the of slot wall.
- (9) Lifting rod must be cleaned up or the dirt will affect the related operation.

Please use water and a little cleaning agent and wet cloth to wipe and use rap to wipe dry.

Caution! Let water outflow when cleaning and wear gloves to take out the cleaning components in order to avoid the burning

- 2. The appliance must be clean regularly in order to avoid the incrustation scale ,or it will affect the service life. Cut off the power and mind the hot water once cleaning.
- 3. The appliance should be cleaned thoroughly and then place it in a ventilated and non-corrosive gas warehouse If the appliance stays idle for a long time.
- 4.User maintenance, cleaning, etc. need to explain, utensils shall not use jet water cleaning.

+-, TROUBLESHOOTING:

| TROUBLESHOOTING | Causes& Solutions | | | | |
|--------------------------------|---|--|--|--|--|
| | No injection specified level water into the tank | | | | |
| | 2. Heated pipe emitting heat was slower and the water boiling was | | | | |
| Water is not hot | longer during "Auto" mode and lifting rod is not used. | | | | |
| | * Please contact repair service once could not solve the above | | | | |
| | problem. o | | | | |
| | 1. Make sure the drain valve was fasten. | | | | |
| | 2.Haven't open the inlet valve and no water in during working for | | | | |
| Grow less water | long. | | | | |
| | * Please contact repair service once could not solve the above | | | | |
| | problem. | | | | |
| | 1. If the power was pulled out, if so, please plug in. | | | | |
| | 2. Make sure if there is count down of the timer, if not,please press | | | | |
| Lifting rod could not go down. | the start button again. | | | | |
| | * Please contact repair service once could not solve the above | | | | |
| | problem ° | | | | |
| | Make sure the timer setting time if finished. | | | | |
| Lifting rod could not raised. | Please contact repair service while the lifting rod have not raised after | | | | |
| | the setting time was finished. | | | | |
| | Press up and down button at the same time or drop the lifting rod. | | | | |
| Time could not setting | X Please contact repair service once could not solve the above | | | | |
| | problem. 。 | | | | |
| | Please shutdown and restart. | | | | |
| LED display"Er-H/ Er-L" | * Please contact repair service once could not solve the above | | | | |
| | problem. o | | | | |

When there is any Failure or abnormal, please unplug the power and close the inlet valve to stop using!