



6- HEAD GAS NOODLE BOILER

Manual

1. Usage

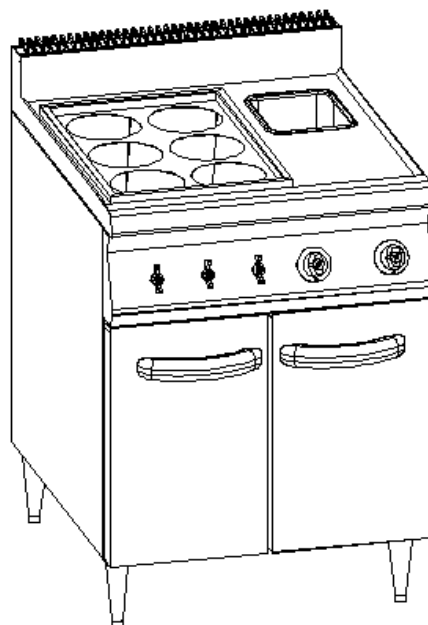
The New World Noodle cooker is the latest contribution to fast-cooking series products with the talents of our company technicians. The equipment is made with imported steel, with features such as compact size, nice looking, easy operation, efficient and energy-saving, safe and dependable, sanitary. It adopts advanced electronic ignition and flameout protection technics, time-saving and effective (it takes only 2 ~ 3 minutes to cook 4 ~ 8 big-bowl noodles after the water boils).

2. Technical Parameters

Commodity name	Outer size (L×W×H)	Gas pressure(pa)		heat (Kcal)	sieve
		LPG	Natural gas		
6-head gas noodle boiler	600×700× (850+100)	2800	1500~2000	8400	6

Productivity: 120 bowls / hour

3. Product portrait.



6- head noodle cooker (ZMLY—6A)

4. Usage instruction

- 1 First confirm the gas type that the equipment required(LPG, natural gas, coal gas), generally only use a kind of gas, must use the gas that equipment specified, only this can attain the ideal combustion effect and safe function .
2. Connect Gas Pipe (LPG or Natural Gas) and Water Pipe, turn on two water faucets at the right bottom of stove stand, fully fill flume in hearth and cooling flume (small square flume) with water, besides, fill the flume where food tub locates with water, until the water level reaches the bottom of food tub.
3. There are two independent switches which control separately as there are two sets of burners. When water reach certain level, turn the gas valve inside anticlockwise, to ignite main fire, in about 20 seconds sensor in the gas valve start to work, turn main gas valve anticlockwise to adjust fire power. In about 5 minutes, water in main water container boils, then can cook noodle. If the two sets of burners all works and consume much, close 1 set to save energy.
4. Food dish set of combined stove could contain soup and appetizers.
5. Each flume has a waste outlet at the bottom, please turn off the two water supply switch under the stove until water goes out, clean it.
6. While stop the use, must close gas valve, then close the main gas valve.

5 Noting points

- a) Make sure that Water pipe and Gas pipe must not leak. When use LPG, gas relief valve should be installed, only low pressure valve can be used, No mid pressure valve can be used. The used coal gas relief valve should be 3 m³ or above.
- b) Water tub must be filled with water before ignition. Fill water in time in the process of use. Cann't use in cases of water shortage.
- c) In the operations of ignition and fire adjustment, prohibit fire outlet pointing to people, to avoid failure operation to burn body.
- d) During ignition, should wait until see fire from fire window, do not take it for granted it is lighted just press ignition switch. If ignition fails, but gas outlet is open, it is easy to bring about accident.
- e) Operator cann't leave the place when stove is working, to avoid nobody closing the gas if accidental flameout happens.
- f) A 150mm distance should be left behind the noodle cooker, to make its heat emit convenient, have enough air to make combustion complete. The floor which noodle cooker put on can not be made of combustible material. Combustible stuff can not be put on the chimney and nearby the equipment, because combustible stuff tends to cause fire accident when they touch high temperature. Fan can not blow the bottom of the stove directly, to avoid fire going out or cause fire out. Extraction hood should be

installed on the top of stove, to keep air fresh.

- g) According to the periodical(invite a month) eliminate by of degree of local fluid matter soft and rigidity dirty, method: fill 1 the kilogram's citric acid in 20 kilogram water, mix to make it dissolve, pour in each sink, and ignite to boil 15 minutes, and soak an hour, and boil 15 minutes again, and open dirty drain valve to drain water and waste residue, and use clean water to wash repeatedly. Absolutely do not to use the strong alkali or strong sour or the sulfur to wash, prevent decay sink. If do not clean scale regularly, it will affect the transmit heating of sink and heat emit, sink would be damaged in advance.

6. trouble-shooting diagram

trouble	Problem cause	Handle method
Can not be ignited.	1. The LPG pressure is too low. 2. Sensor connected to gas valve is broken.	1. Check if there is gas in gas bottle, pressure relief valve is ok.
Weak fire power or flame is out.	1. The supply gas valve is open or no gas in gas bottle.	2. Replace gas supply valve, change gas bottle.
Note: Contact local authorized agent or our company if meet problems.		