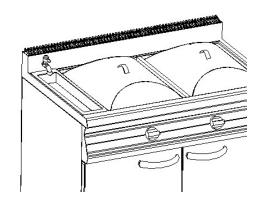


# GAS RICE ROLL STEAMER USAGE MANUAL



## 1、usage

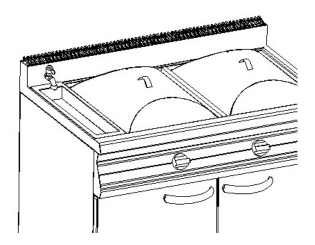
Gas double rice roll steamer adopts import stainless steel, compact construction, less floor area and bigger inside capacity. Water go inside automatically, pulse electric ignition, high drainage function and good heat efficiency. It is high efficient and energy-saving and time saving and fast cooking etc.

#### 2, technic parameters:

Model	name	size (L×W×H)	Gas rated pressure.Pa			Р	Gas
			LPG	NG	Town	owe	inlet dia
					gas	r/kW	
RRS-2E	Rice roll steamer	1000×700×950	2800	2000	1000	34	1/2"
RRS-2E-	Rice roll steamer	1000×800×950	2800	2000	1000	34	1/2"

parts: covers 2 pcs \ multi-hole sheet 2 pcs

#### 3, outside photo



#### 4, installation notes:

- 1. This product should be installed according to national industry standard.
- 2. Required to be installed at the good ventilated position.
- 3. Put the rice roll steamer at proper position, let it level, then connect the gas.
- 4. Must confirm the proper gas, usually just use one gas. Valve must low pressure valve, Mid-pressure valve can not be used. Connect water pipe(float valve). Check the water level is 15~20mm above burners.

#### 5 usage methods:

- 1. open water faucet, let water box full of water.
- 2. open LPG bottle valve, open gas pipe valve.
- 3. Press pilot knob down and turn left slowly, you can see fire from viewing window.Confirm ignited, then turn main gas valve left slowly.
- 4. Before open main gas valve, must see fire from viewing window. If can not see fire,it mean no gas or ignition fails, should ignite repeatedly.

### 6 maintainence and noting points:

- 1. A drainage outlet is at the bottom of water box. Open the drainage to drain water completely after usage each day.
- 2. Water box must full of water, then ignite. Note that add water during usage, can not heat without water.
- 3. During ignition and adjustment, do not let body point at the ignition point to avoid accident.

- 4. During ignition, must see fire from viewing window, which shows ignition success.If ignition fails, turn gas, which will cause accident.
- 5. Operators can not leave when stoves are working. If smell bad, cut off gas immediately and check.
- 6. A distance of 150mm should be kept at the back of stove, to get better heat dissipation and supply fresh air. Floor should be incombustible materials. Above and beside the flue, do not put combustible products. The temperature of flue is high, when touch combustible products, will cause fire accident. Near the stove fan can not blow the bottom of stove directly to avoid fire blowing out or fire going off. Above the stove exhaust hood should be installed to keep air fresh.
- 7. clear the water furring about each month. Method: mix lemon 1KG and water20KG, pour in water box, heat 15mins, soak 1 hour, then heat 15 mins, drain out water and clean with water. Do not use strong acid or alkali or sulfide to avoid corrode water box. If do not clear water furring, will affect heat and shorten the usage life of water box.

7, failure and handling ways

7. Tailure and handling ways						
Failure	cause	Handling ways				
	1、LPG gas pressure is too	1 Check if gas bottle has gas, if				
	low.	reducing valve meet requirement,				
Can not ignite		suggest to replace.				
	2 sensor connected with 2 replace sensor.					
	gas valve is broken.					
Fire is go down or	Open gas valve or no gas.	Open gas valve, replace gas bettle				
out.	Open gas valve of 110 gas.	Open gas valve, replace gas bottle.				
Note: If can not solved, contact with local sales.						