

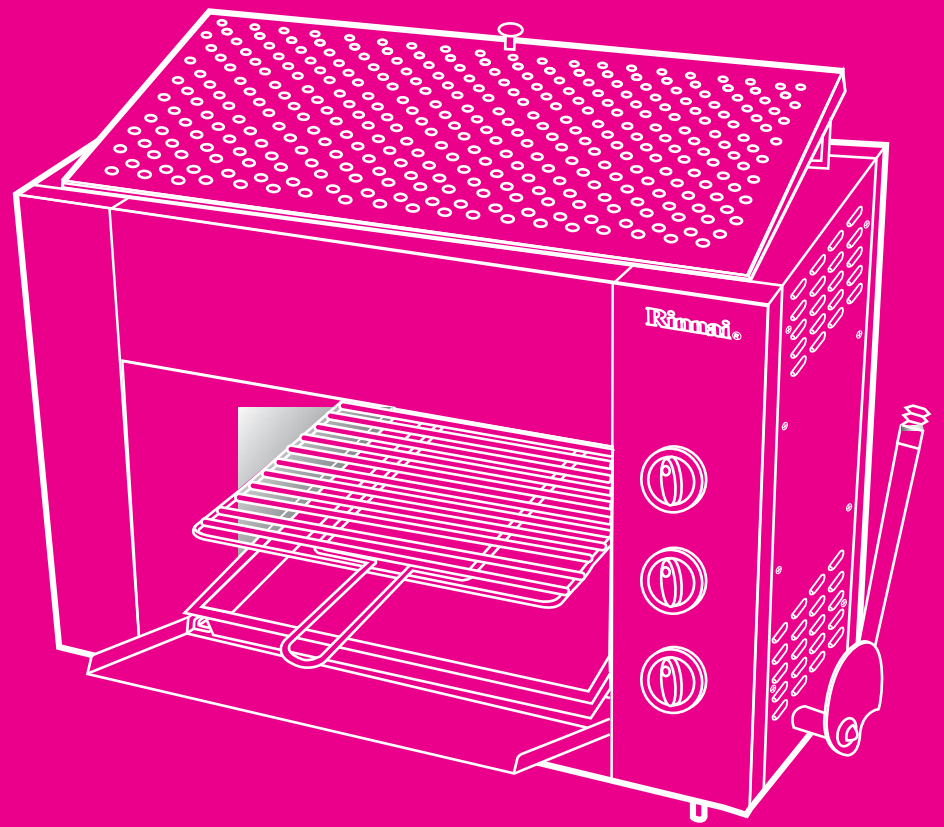
Rinnai

GAS GRILL

RSB-923N / RSB-926N

Rinnai

ver. 090929



INDEX

Components	2
Product Installation	4
How to use	5
Exterior specifications	7

MEMO



Components

MEMO

Cover

Stand up the cover while a using

Grill mesh lever button
Push the button when leveling

...

Knob

Oil or Soup t

Insulate plate



Cover

Stand up the cover while a using

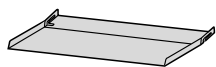
Knob

Oil or Soup

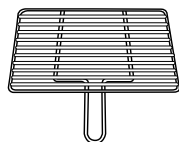
Insulation Plate

Grill mesh height leveling

Accessories



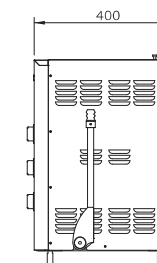
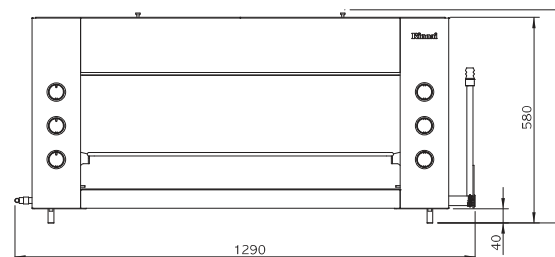
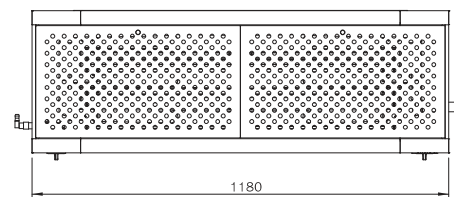
Insulation Plate
RSB-923N : 1PCS
RSB-926N : 1PCS



Grill Mesh
RSB-923N : 2PCS
RSB-926N : 4PCS



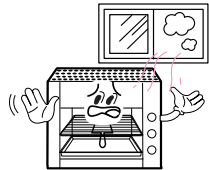
Oil & Soup Tray
RSB-923N : 1PCS
RSB-926N : 2PCS



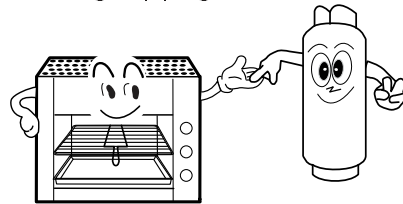
Description		Infra rayed gas griller
Model name		RSB-926N
Width (mm)		1,260
Length (mm)		400
Height (mm)		600
Weight (kg)		42.4
Connection		φ9.5mm
Consumption	LPG	14.0kW(1.0kg/h)
	LNG	14.3kW(12,300kcal/h)

Product installation

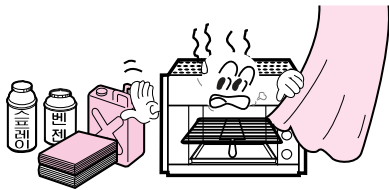
Ventilation place



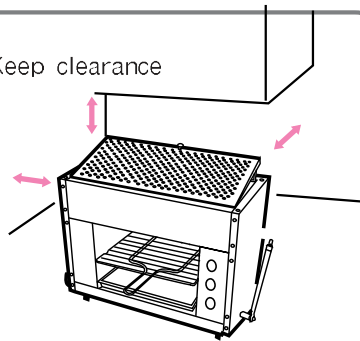
Short gas piping



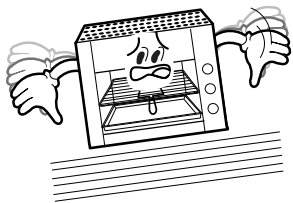
Away from flammable material



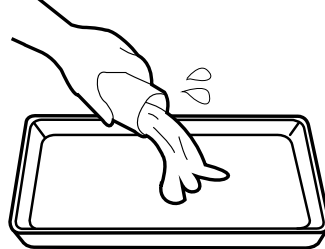
Keep clearance



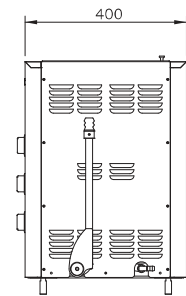
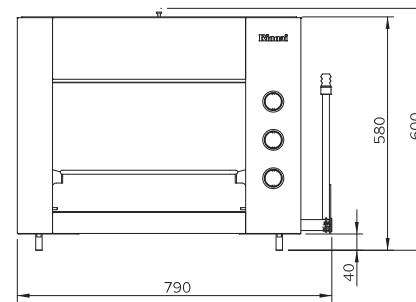
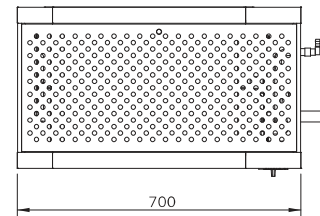
Stable & Even place



Fill up the water 2/3



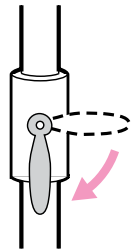
Exterior specifications



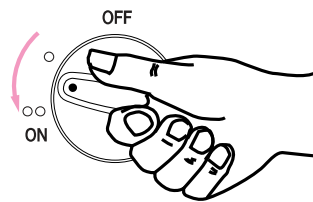
Description	Infra rayed gas grill	
Model name	RSB-023N	
Width (mm)	790	
Length (mm)	400	
Height (mm)	600	
Weight (kg)	26.9	
Connection	φ 9.5mm	
Consumption	LPG	7.12kW(0.51kg/h)
	LNG	7.21kW(6,200kcal/h)

How to use

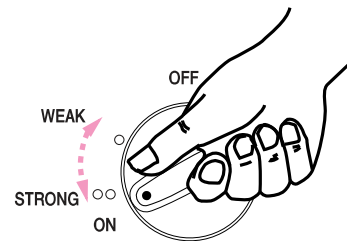
- Open the intermediate valve



- Press the knob and turn to the "on" position till clicking sound

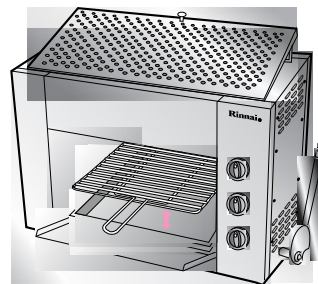


- After ignition, if the knob placed between "off" and "on" position
- The flame is weak condition.



- Place the knob at ignition position and adjust a grill mesh height
need "strong" fire : grill mesh supporter (upper position)
need "weak" fire : grill mesh supporter (upper position)

※ It is possible to control the flame power by ceramic burner number



Extinguishment

- Turn the knob to the end of "off" position



- Close the gas intermediate valve

