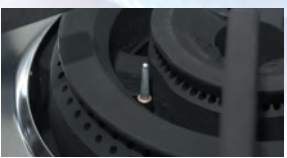


# New universal burner which Pilot safety shut off device equipped !

Pilot safety shut off device equipped type is newly released for the lineup of New power cook series. In case fire goes out accidentally from top burners, gas supply is automatically shut off. In addition to high power, high durability, and easy operation as same as before, it is more safe.

**More safe with Pilot safety shut off device!**  
In case the fire goes out when low flame cooking or boil over, gas supply is automatically shut off which is safe.

**Continuous spark method which realizes certain ignition**  
Continuous spark method is adopted for the ignition of burners. It can ignite certainly.

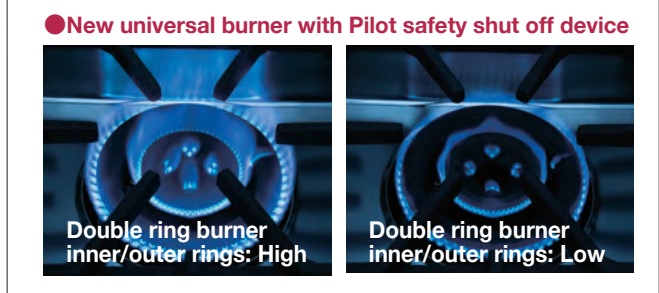


**"Quick Ignition" is adopted!**  
Since quick ignition method is adopted, you can start cooking quickly after ignition

● Thermocouple

**Battery-operated for installation anywhere!**  
Battery-operated requires no power supply. The model except for RGR-S096XB and RGR-S126XB can be installed anywhere.

The batteries included are for operation check purposes only. Operating time is not guaranteed. Replace the batteries to the new one as soon as possible.



**Fire power of both inner and outer ring can be adjusted by one gas cock. It is easy to adjust with power position mark.**

**Large trivet is adopted for a hard use. The shape and design are thick and good in durability to make it easy to move heavy pots.**

## Enable to choose Normal type Oven or Convection Oven!

### Normal type Oven

The oven is designed large enough to receive big-size pans. The inside temperature is set freely from 100 to 350°C.



### Convection Oven

Hot air circulation system enables quick serving and large volume cooking. The temperature inside the oven can be set from 100 to 300°C. The operation panel is redesigned to further improve safety. (See the next page for details.)



## Large oven of normal type which is simple

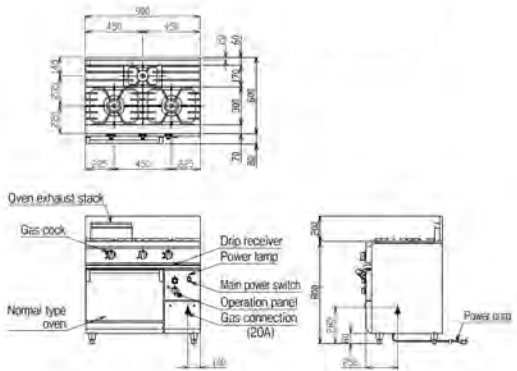
**RGR-S096B**

- φ165 burner×2
- φ95 burner×1
- Oven Normal type
- Pilot safety device

Battery-operated for installation anywhere!



Model Change



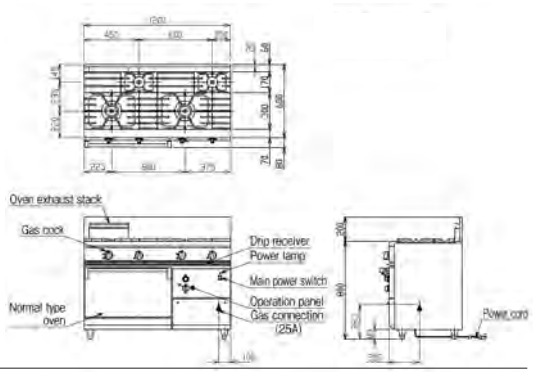
**RGR-S126B**

- φ165 burner×2
- φ95 burner×2
- Oven Normal type
- Pilot safety device

Battery-operated for installation anywhere!



Model Change



Depth 600 mm

# A combination of gas range & convection oven improves work efficiency drastically!

■ Hot air circulation system enables quick serving and large volume cooking.

By circulating hot air rapidly inside the oven, the inside temperature quickly rises up to the preset temperature and raises the surface temperature of ingredients instantly, shortening cooking time drastically.

■ Useful cooling function to cool down the temperature inside the oven.

■ Large oven widens variety of cooking.

The temperature in the oven can be set at ranging from 100 to 300°C, enabling standardization of cooking process.

■ Further improved safety performance!

The operation panel of the oven section is redesigned. Safety is improved by separating the power connection switch and heating switch.


**NEW**

Depth 600 mm

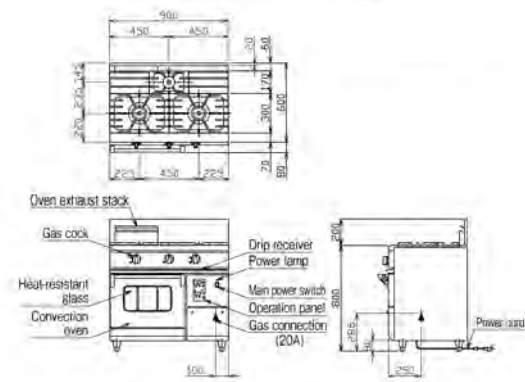
**RGR-S096XB**

- φ165 burner×2
- φ95 burner×1
- Pilot safety device
- Oven Convection

Redesigned operation panel!  
Further improved safety!



Model Change




---

**RGR-S126XB**

- φ165 burner×2
- φ95 burner×2
- Pilot safety device
- Oven Convection

Redesigned operation panel!  
Further improved safety!



Model Change



## Power Cook Gas Range <Pilot safety shut off device equipped type>

Model	External dimension (mm)				Inside of oven usable dimension (mm)			Usable side	No. of <sup>※1</sup> top burners		No. of ovens	No. of convec-tions	Gas consumption		Gas connec-tion (union)	Power (50/60Hz)	Power consump-tion (50/60Hz)	Power cord	Accessories for oven			Weight (kg)
	Width	Depth	Height	Back height	Width	Depth	Height		φ 95	φ 165			Town gas	LP gas					Grill	Tray	Grill pan handle	
RGR-S096B	900	600	800	200	460	460	320	Single	1	2	1	—	39.0kW (33,500kcal/h)	37.2kW (2.67kg/h)	20A	DC3.0V (Alkaline battery)	—	—	2	2	1	179
RGR-S126B	1,200	600	800	200	565	460	320	Single	2	2	1	—	45.3kW (39,000kcal/h)	43.0kW (3.08kg/h)	25A	D battery×2	—	—	2	2	1	208
RGR-S096XB	900	600	800	200	420	300	320	Single	1	2	—	1	39.0kW (33,500kcal/h)	37.2kW (2.67kg/h)	20A	1 φ 100V (50/60Hz)	74W/84W	2.5m with plug (ground adaptor)	2	2	1	185
RGR-S126XB	1,200	600	800	200	420	300	320	Single	2	2	—	1	43.6kW (37,500kcal/h)	41.3kW (2.96kg/h)	25A	1 φ 100V (50/60Hz)	74W/84W	2.5m with plug (ground adaptor)	2	2	1	217

※ 1 Maximum pot diameter for φ95 burner is φ280mm and for φ 165/190 burner is φ400mm.