

Table top Commercial Gas Stove

PARAMETERS SHEET

MODEL#: GRS-SERIES



MODEL # GRS-6

Specifications

- Stainless steel body
- Self-produced good quality Cast Iron burner with power of 30,000BTU/H each
- Self-produced cast iron grate
- Brass Gas Valve from Brand Alpha
- Manual ignition
- Height Adjustable leg
- 3/4" rear gas connection and gas pressure regulator
- With ETL Certificate approved

Choose GAS TYPE When Placing Order

- LPG**
Liquefied Propane Gas
- NG**
Natural Gas

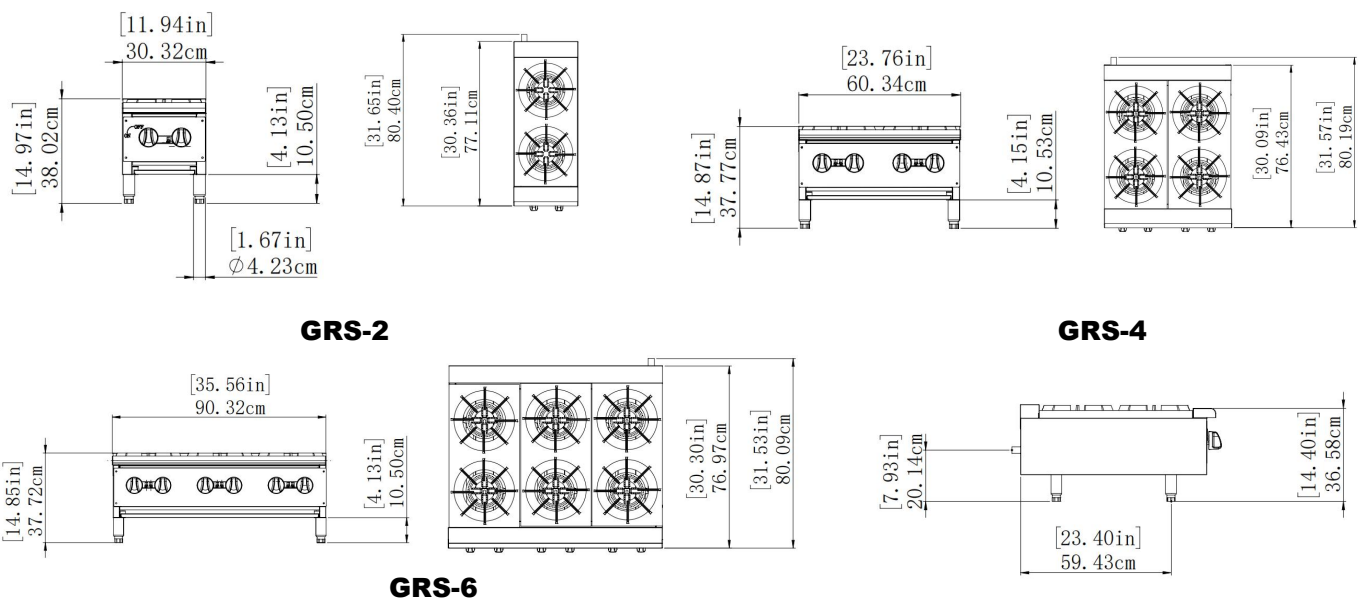
Models in ER series

- GRS-2 Gas Stove**
- GRS-4 Gas Stove**
- GRS-6 Gas Stove**

Standard Accessories

- Adjustable bullet leg
- Convert kit of LP and NPG
- Gas pressure regulator

PRODUCT DIMENSION CHART Model: GRS SERIES



Model	Product Dimension	Heat Power	Heating Burner	Gas Consumption	Gas inlet Connection	N.W	G.W	Packing dimension
GRS-2	12x31.58x14.35 inch 303x802x365mm	60,000 BTU/H	2	LPG: 0.6798m3/h NG: 1.578m3/h	3/4" NPT Male	30kg	45.5kg	420X905X475mm
GRS-4	24x31.58x14.35 inch 603x802x365mm	120,000 BTU/H	4	LPG: 1.3596m3/h NG: 3.156m3/h	3/4" NPT Male	54.5kg	69.5kg	740X900X475mm
GRS-6	36x31.58x14.35 inch 903x802x365mm	180,000 BTU/H	6	LPG: 2.0393m3/h NG: 4.735m3/h	3/4" NPT Male	84kg	102kg	1040*900*475mm

Table top Commercial Gas Stove

PARAMETERS SHEET

MODEL#: GRS-SERIES

NOTES BEFORE USING

NOTICE

These installation procedures must be followed by qualified personnel otherwise warranty will be void. Local codes regarding installation vary greatly from one area to another. The National Fire Protection Association, Inc. states in its NFPA 96 latest edition that local codes are the "authority having jurisdiction" when it comes to installation requirements for equipment.

Gas Supply and Burner Information Supply pressure should be minimum of 4" W.C. for natural gas or 10" W.C. for propane.

The GAS GRIDDLE comes with 3/4" NPT male connector allowing you to connect with 1/2" NPT female connector.

Model	Quantity of Burners	Power/Burner	Total Power	Gas type	Manifold pressure	Orifice Size
GRS-2	2	30000BTU/H	60000BTU/H	NG	4"W/C	#37
	2	30000BTU/H	60000BTU/H	LPG	10"W/C	#52
GRS-4	4	30000BTU/H	120000BTU/H	NG	4"W/C	#37
	4	30000BTU/H	120000BTU/H	LPG	10"W/C	#52
GRS-6	6	30000BTU/H	180000BTU/H	NG	4"W/C	#37
	6	30000BTU/H	180000BTU/H	LPG	10"W/C	#52

There must be adequate clearance between stove and construction. Clearance must also be provided in front for servicing and for operation

From NON-Combustible Construction: Side-0 inch; Rear-0 inch

ALL GAS TYPE EQUIPMENTS MUST BE INSTALLED WITH AT LEAST A 16 INCH SPACE BETWEEN THE SURFACE FLAMES FROM ADJACENT EQUIPMENT. A FLAME GUARD IS ACCEPTABLE IF ALLOWED UNDER LOCAL CODE

WARNINGS

- Do not store or use gasoline or other flammable vapors or liquids in the vicinity of this or any other equipment.
- Improper installation, adjustment, alteration, service or maintenance can cause property damage, injury or death.
- Read the installation and maintenance instructions thoroughly before installing or servicing this equipment. Have the equipment installed by a qualified installer in accordance with all federal, state and local codes.
- Do not install or use without all 4 legs.
- This equipment is for use in non-combustible locations only.
- Do not obstruct the flow of combustion and ventilation air.
- Do not spray controls or the outside of the equipment with liquids or cleaning agents
- Allow for hot parts to cool before cleaning or moving.
- This equipment should only be used in a flat, level position.
- Any loose dirt or metal particles that are allowed to enter the gas lines on this equipment will damage the valve and affect its operation.
- If you smell gas, follow the instructions provided by the gas supplier. Do not try to light the burner; do not use a telephone within close proximity.
- Never attempt to move grate while cooking.

PLEASE DO READ USER MANUAL CAREFULLY BEFORE USING THE EQUIPMENT