

Churrasqueiras e Parrillas



RESIDENTIAL BBQ GRILL RG 300



EXAMPLE PHOTO RG 300 WITH 5 SKEWERS AND 2 GALLERIES



EXAMPLE PHOTO RG 300 WITH 7 SKEWERS AND 2 GALLERIES

FEATURES | BENEFITS

CUSTOMIZED CONSTRUCTION

Equipment available em 2 sizes: 5 or 7 skewers.

HYGIENE

Equipment coated in brushed stainless steel AISI 304 or AISI 430

FAST ROASTING USING INFRARED BURNERS

Heating source is infrared burners Scheer Gas grills are built with 3 up to 4 infrared burners corresponding to the size of the grill as table attached.

WATER DRAWER CONTAINER

The machine has a frontal drawer container to fill it up during the beginning of operation and it should be removed in the end of operation when it is cool down.

DOUBLE SPECIAL SCHEER BUSHING

Special Scheer bushing that does not require oil lubrication.

STAINLESS STEEL SKEWERS

Skewers made with stainless steel blade, zamaq roller and coated aluminum handle.

HIGH QUALITY

Equipments designed and built with high quality to provide the best results to the final user.

SIMPLE TO USE

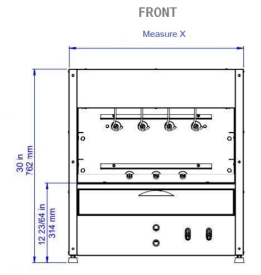
Equipment easy and simple to use after installation.

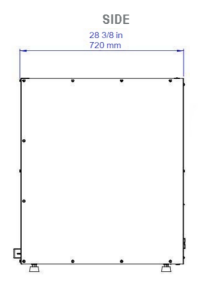
DRIVE MECHANISM

Individual gear drives each skewer, skewers next to each other rotate in opposite directions to avoid clipping of meats.









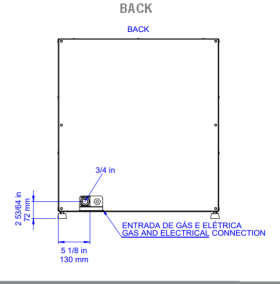


TABLE SIZES (MILIMITERS I INCHES)

Galleries	Skewers	Burners	BTUS	Measure X	Depth	Height
2	5	3	27000	560mm (3/64")	720mm (28 3/8")	762mm (30")
2	7	4	36000	660mm (26")	720mm (28 3/8")	762mm (30")



UTILITY INFORMATION

GAS

Each infrared burner uses 9.000 BTU'S. All sectional units require a regulated gas supply. If using a flexible gas hose connection the inside diameter of the hose must not be smaller than main gas entrance (3/4") and must comply with local codes providing an adequate means of restraint to prevent undue strain on the gas connection;



Natural gas or propane gas available (LGP); Gas Consumption: 190 grams per hour;

A gas pressure regulator is required and it does not come with the unit.

ELECTRICITY

Machine requires motor 11 OV or 2 40 V; 50 HZ or 60 HZ;

Speed 1 = 0.85 Power 5.10W - 6VDC;

Speed 2 = 0.85 Power 10.20 W - 12VDC;

Semiautomatic firing;

Motor 2 4 DC.

MISCELLANEOUS

Installation under a vented hood only.
Check local codes dor fire and
sanitary regulations.
The manufacture is not responsabile
for product installation.

