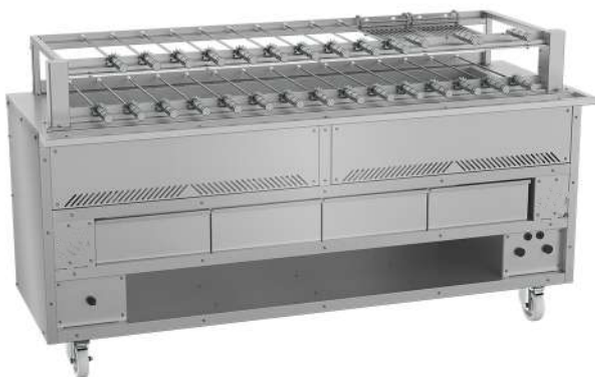




HIGH PERFORMANCE

GAS ROTISSERIE LV 500A



EXAMPLE PHOTO 2.0M WIDE
LV 500A WITH 29 SKEWERS

Wildwood Ovens & BBQ's
5020 Eagle Rock Blvd
Los Angeles, CA 90041

323.255.6578
www.wildwoodovens.com



FEATURES | BENEFITS

SIZES AVAILABLE

- Equipment's length customized according to the customer needs from 11skewers (1,00m) up to 29 skewers (2,00m) built in 2 galleries. 110mm distance between skewers.

HYGIENE

- Equipment coated in brushed stainless steel AISI 304 or AISI 430 (please specify when ordering).

BURNERS

- Full 304 Stainless steel burners and burner covers.

EASY GAS CONTROL

- Two Hi-Lo gas controls with automatic shutoff gas valve, tube pilot flame and battery spark ignitor.

LAVA ROCK

- Models can be used with and without Lava Rocks. Lava rocks add extra cooking temperature and flavor.

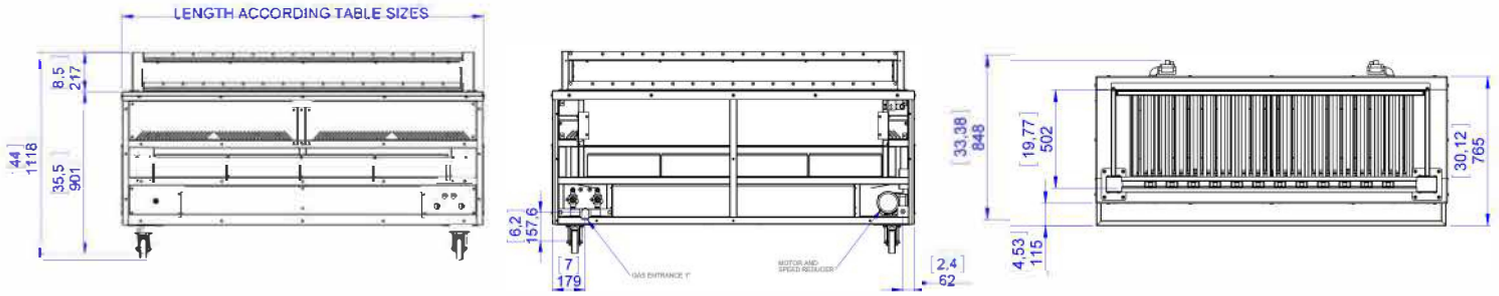
BLACK COLOR OPTIONAL

- Black powder coated exterior panels available as an option, use letter "B" at the end of model number.

MACHINE STRUCTURE

- Internal tube frame structure carbon steel;
- Lockable casters which helps movement for maintenance and cleaning; adjustable legs for levelling;
- Water drawer to collect grease;
- Two years parts and labor warranty from date of purchase.



FRONT
BACK
TOP

TABLE SIZES (MILIMITERS)

Skewers	Galleries*	Width	Burners	Gas Valves
11	2	39.37"	10	2
13	2	47.24"	12	2
19	2	59"	16	2
25	2	70.86"	18	2
29	2	78.74"	20	2

*Level of skewers

GAS CONSUMPTION

Description	Natural Gas	Universal LPG
39" Wide – 10 Burners	176293 Btu	176293 Btu
47" Wide – 12 Burners	203780 Btu	203780 Btu
59" Wide – 16 Burners	271075 Btu	271075 Btu
70" Wide – 18 Burners	305197 Btu	305197 Btu
78" Wide – 20 Burners	326049 Btu	326049 Btu

MANIFOLD GAS PRESSURE (test point on appliance)

Natural Gas 3.2 W.C.

Universal LPG: 2.60kPa

SUPPLY PRESSURE

Natural Gas: 1 - 11.72 WC

LPG: 28.04

UTILITY INFORMATION
GAS

- Machine length up to 1m has one gas inlet, machines length bigger than 1m have two gas inlets. 3/4 " Diameter

ELECTRICITY

- Voltage Requirements 120- 60 Hz or 240 V 50Hz. (Specify at time of order)
 - Electricity consumption 0.27 kWh 240VAC
- Electrical Rating - 120V, 1 Ph, 60 Hz, 3.29 A

Gas Manifold Pressure - 3.2 inchWC

Gas Input Rating - 305401 Btu/br

MISCELLANEOUS

- The installation must conform to local codes (AS/NZS 5601). In the absence of local codes, the installation must conform to the National Fuel Gas Code, ANSI Z223.1, Natural Gas Installation Code, CAN/CGA-B149.2, or the Propane Installation Code, CAN/CGA-149.2. For installation under ventilation hood only. The manufacturer is not responsible for installation.