CUT SHEET





HIGH PERFORMANCE

GAS PARRILLA GRILL LV 620A



EXAMPLE PHOTO 1M WIDE LV 620A WITH OPTIONAL REST GRILL

SCHEER CHURRASQUEIRAS RUA ROQUE CALLEGE, 133 | CEP 95041-440 | BAIRRO UNIVERSITÁRIO | CAXIAS DO SUL | RS | BRAZIL

BRAZIL:

+55 54 3224.3066 SCHEER.COM.BR

UNITED STATES:

+1 954 4152161 SCHEERUSA.COM

JAPAN:

+81 3 3280 1035

AUSTRALIA:

+61 2 9986 2004 PROLINEEQUIPMENT.COM.AU



FEATURES | BENEFITS

SIZES AVAILABLE

• Equipment's length customized according to the customer needs from 1,00m up to 2,00m. See table page 2.

HYGIENE

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

BURNERS

• Full 304 Stainless steel burners with 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 flavour.

BLACK COLOR OPTIONAL

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

GRIDS

- Grid Options: Round bar grill, U Shape Grill or V Shape Grill (carbon steel or stainless steel);
- Removable handles for removing & adjusting grids.

MACHINE STRUCTURE

- Internal frame is heavy duty carbon steel painted square tube frame:
- Stainless AISI 430/304 exterior;
- 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.





PILOT VALVE

ADJUSTING VALVE

AUTOMATIC SHIJT

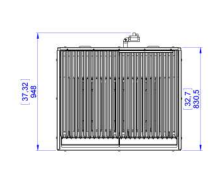
OFF GAS VALVES

(SAFETY SYSTEM)

DRAWER

RESERVE WATER

RESERVE



TOP

TABLE SIZES (MILIMITERS)

OPEN STYLE PARRILLA	WIDTH	BURNERS	GAS VALVES
1.0m	1000mm	10	2
1.2m	1200mm	12	2
1.5m	1500mm	16	2
1.80m	1800mm	18	2
2.00m	2000mm	20	2

WIDTH	COOKING AREA LENGHT	1	DEPTH
1000mm	880 / 34,64"	1	705,5 / 27,77"
1200mm	1080 / 42,51"	1	705,5 / 27,77"
1500mm	1380 / 54,33"	1	705,5 / 27,77"
1800mm	1680 / 66,14"	1	705,5 / 27,77"
2000mm	1880 / 74,01"	1	705,5 / 27,77"

GAS

DESCRIPTION	NATURAL GAS	UNIVERSAL LPG
1.0m Wide – 10 Burners	186MJ/h (2x93MJ/h burners)	186MJ/h
1.2m Wide – 12 Burners	215MJ/h	215MJ/h
1.5m Wide – 16 Burners	286MJ/h	286MJ/h
1.8m Wide – 18 Burners	322MJ/h	322MJ/h
2.0m Wide - 20 Burners	344MJ/h (2x172MJ/h burners)	344MJ/h

MANIFOLD GAS PRESSURE (teste point on appliance):

Natural Gas: 0.80kPa; Universal LPG: 2.60kPa;

SUPPLY PRESSURE

Natural Gas: 1 - 1.15 kPa; Universal LPG: 2.75 kPa

UTILITY INFORMATION

GAS

- Machine length up to 1m has one gas inlet, machines length bigger than 1m have two gas inlets;
- Natural gas or propane gas available. Please specify when ordering.

ELECTRICITY:

This machine does not require electricity.

MISCELLANEOUS

 This installation must conform according 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.

OPTIONAL

· Rest grill.

