# **CUT SHEET**





# HIGH PERFORMANCE GAS PARRILLA GRILL LV 660A





EXAMPLE PHOTO 1.8M WIDE LV 660A WITH REST GRILL

> SCHEER CHURRASQUEIRAS RUA ROQUE CALLEGE, 133 | CEP 95041-440 | 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 KYODAIMARKET.COM

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).

## **EASY GAS CONTROL**

• Two Hi-Lo gas control with automatic shutoff gas valve and pilot with battery spark ignitor.

## LAVA ROCK

• Models can be used with and without Lava Rocks.

# BURNERS

• Full 304 Stainless steel burner.

## **BLACK COLOR OPTIONAL**

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

## **COOKING LEVELS**

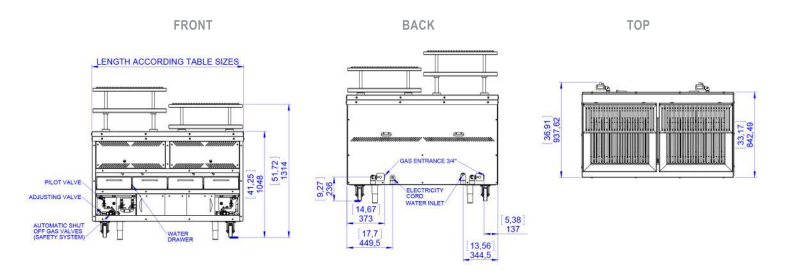
• Lift grill feature: Parrilla can be lifted for cleaning and cooking heat regulation. \*Equipment up to 1200mm has one motor and when it is over 1200mm length it will have two motors.

## **MACHINE STRUCTURE**

- Internal frame is heavy duty carbon steel painted square tube frame;
- 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







#### **TABLE SIZES (MILIMITERS)**

Open Style Parrilla	Width	Burners	Gas Valves	One Section	Two Section
1.0m	1000mm	10	2	1000mm	500x2
1.2m	1200mm	12	2	1200mm	600x2
1.5m	1500mm	16	2	1500mm	750x2
1.80m	1800mm	18	2	N/A	900X2
2.00m	2000mm	20	2	N/A	1000X2

#### 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.

#### **ELECTRICITY**

• This machine requires motor 240VAC -1.2A Power 270W; 50HZ single phase power;

 Electricity consumption 0.27 kWh -240VAC;

• On/Off switch.

#### **OPTIONAL**

• Grid Options: Round bar grill with loosen rods, U Shape Grill or V Shape Grill (carbon steel or stainless steel).

#### **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.

