



## GAS SAJ COOKER



### GSC - 56

- Dimensions: 600 (W) x 650 (D) x 280 (H) mm

- Operation:

- Low pressure gas maximum 30 gr/cm<sup>2</sup>.
- Type of gas Butane or Propane.
- Heating capacity 5000 Kcalories/hr.
- Maximum consumption 100 gr/hr.

- Capacity: 60 manaish per hour of diameter 25 cm



### GSC - 70

- Dimensions: 720(W) x 770 (D) x 280 (H) mm

- Operation:

- Low pressure gas maximum 30 gr/cm<sup>2</sup>.
- Type of gas Butane or Propane.
- Heating capacity 7000 Kcalories/hr.
- Maximum consumption 140 gr/hr.

- Capacity: 90 manaish per hour of diameter 25 cm

## HEATING SYSTEM:



### LEON Gas Saj Cooker's heating system:

The steel burner of diameter 400 mm (model GSC-56) and 550mm (model GSC-70) with flame outlets specially designed and equally distributed on the entire surface of the dome.

The result is uniform heating of the dome, with no variations on the entire cooking surface

## MAIN FEATURES AND SPECIFICATIONS:

- Base construction in high quality stainless steel type AISI 304, 18/10.
- Top dome made of steel, thickness 5mm.
- Cooker supplied with gas key with low and high flame operation and pilot flame controlled by thermocouple.
- Maximum operating temperature +300°C.
- Integrated waste hole chute with drawer for easy cleaning of dome.

Design & specifications are subject to change without prior notice.