

ENGINEERING, TRADING & CONTRACTING ENG. Hosny El Said & CO.

| ITEM NO | | | |
|---------|--|--|--|
|---------|--|--|--|

ELECTRIC AND GAS COOKING RANGES

SPECIFICATIONS



- Body
 Stainless steel (304) 2B finish for the
- **▶** Top
- body exterior and interior.
- riop
- 1.5 mm thick top with 10 cm back splash.
 15 mm radius front coved top.
- ► Heating Unit Solution
 Unit Solution
 Unit Solution
 30×30 cm (fixed or hinged) or circular type of 22 cm diameter hot plate Power ON indication lamp for top plates separately. 4 position 3 heat switch for heat regulation of each plate.
 - Gas Open burners with black cast iron enameled grates easily removable for cleaning. All burners are equipped with thermo-electrical safety pilot ignition (pizo-electric effect and spark plug).

TECHNICAL DATA



| Model | | Electric | | Gas | | |
|---------------------------------------|------------------|--|----------|------------------|------|--|
| | | MECS0105 | MECR0105 | MGC0105 | | |
| (mm) Dep | | ength | 400 | | | |
| | | | epth | 700 | | |
| | | He | eight | 300 | | |
| Electric Power of Cooking Plates | Normal | | No. | 1 | | |
| | | | KW | 2.0 | 2.0 | |
| | Rapid | No. | 1 | | | |
| | Napiu | | KW | 2.0 | 2.6 | |
| Total Connected Load (KW) | | 4.0 | 4.6 | | | |
| Burners (3.4 KW each) | | | | 2 | | |
| | Nominal KW | | | | 6.4 | |
| Heat Loa | Heat Load Kcal/h | | | | 5507 | |
| Connected Load Liquid Gas (Kcal/h) | | | | 0.5 | | |
| Electric Power Supply | | 380 V / 50 Hz / 3 ph ¹ or 200 V / 50 Hz / 1 ph ² | | | | |
| Gas Supply | | | | 1/2" Gas Pipe | | |

¹Standard

MASTER, in line with its policy to continually improve its production, reserves the right to change specifications without notice

²Alternative

It is essential to correctly connect the equipment to earth.