

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

ITEM NO.

ELECTRIC COOKING RANGES



MECS 02-01 MECR 02-01 MECS 04-01 MECR 04-01 **MECS 02-02** MECR 02-02 MECS 06-01 **MECR 06-01** MECS 08-01 MECR 08-01

INFORMATION

▶ Constructed for the most rigid and heavy duty use.

adjustable feet.

- **▶** Body
- **▶** Top
- **▶** Uprights

- ▶ Hot plates
- **▶** Supply
- Oven
- door is extra heavy duty. **▶** Optional Griddle and grill plates to be installed over 2 burners.

• Either square type size 30 cm × 30 cm (fixed or hinged) or 22 cm diameter circular type.

• 1.5 mm thick top with 10 cm back splash. • 15 mm radius front coved top.

60 mm diameter extra heavy duty round steel legs with cast aluminum

Stainless steel (304) 2B finish for the body exterior and interior.

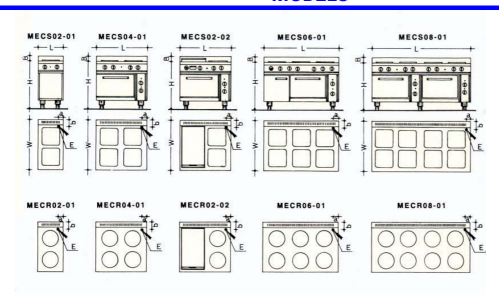
- Separate power ON indication lamp for oven and top plates. 4 positions 3 heat switch for heat regulation of each plate. • Power supply is 380 V/50 Hz/ 3 ph.
- Roasting and backing oven internal standard size is gastronorm 2/1 (540 mm × 65 mm) with 3 adjustable levels equipped with adjustable thermostat from 100 to 300 °C. • Stainless steel (304) 2B finish oven chamber.
- Thermally insulated oven chamber (double skin and glass wool).

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

ELECTRIC COOKING RANGES



MODELS



a = b = 80 mm E = Power Supply

TECHNICAL DATA

Model			MECS 02-01	MECR 02-01	MECS 04-01	MECR 04-01	MECS 02-02	MECR 02-02	MECS 06-01	MECR 06-01	MECS 08-01	MECR 08-01
Su	Length (L)		45	50	900				1350		1800	
Dimensions (mm)	Depth (W)		900									
	Height (H)		850									
۵	Back Splash (B)		100									
Type of Plate	Square		•		•		•		•		•	
	Circular			•		•		•		•		•
Electric Power of Cooking Plates	Normal	No.	1	1	3	3	1	1	5	5	7	7
		KW	2.5	2.0	2.5	2.0	2.5	2.0	2.5	2.5	2.5	2.0
	Rapid	No.	1	1	1	1	1	1	1	1	1	1
		KW	4.0	2.5	4.0	2.5	4.0	2.5	4.0	4.0	4.0	2.5
Griddle top ¹							•	•				
Open Cupboard ²			•	•								
Oven Size ³				1	1	1	1	1	1	2	2	
Warm Cabinet ⁴									•	•		
Electric power supply			380 V / 50 Hz / 3 ph									
Total connected load (KW)			6.5	4.5	16.5	13.5	11	9	22.5	22.5	31.5	31.5

¹ Griddle top power is 4.5 KW and has dimensions of 420mm (L) × 630mm (W).



² Open cupboard has dimensions of 420mm × 720mm ×290mm.

³ Oven power is 5 KW and has dimensions of G/N 2/1 (540mm × 715mm ×290mm).

⁴ Warm cabinet power is 1 KW and has dimensions 330mm × 720mm ×290mm.

It is essential to correctly connect the equipment to earth.