

GAS BURNER

- European advanced design.
- All heavy duty stainless-steel body structure
- Adjustable stainless steel feet for stable placement.
- Inclined panel design, elegant appearance.
- Special design for stove grid, convenient to use, the space between grid can put frying pan.
- Set up a permanent flame.
- Single and double cross ring structure, variety of fire power to choose, anti jam burner head. Switch to control the fire, single burner head can adjust the firepower, double ring burner head respectively control outer fire and inner fire
- Equipped with safety system (thermocouple flame out protection device).
- It adopts linkage with safety system, automatic pulse electronic ignition.
- Linkage of safety system, automatic pulse electronic ignition, easy to use.
- Width over 800mm can be optional with oven underneath.
- L Line = 900mm , M Line = 750mm (depth)



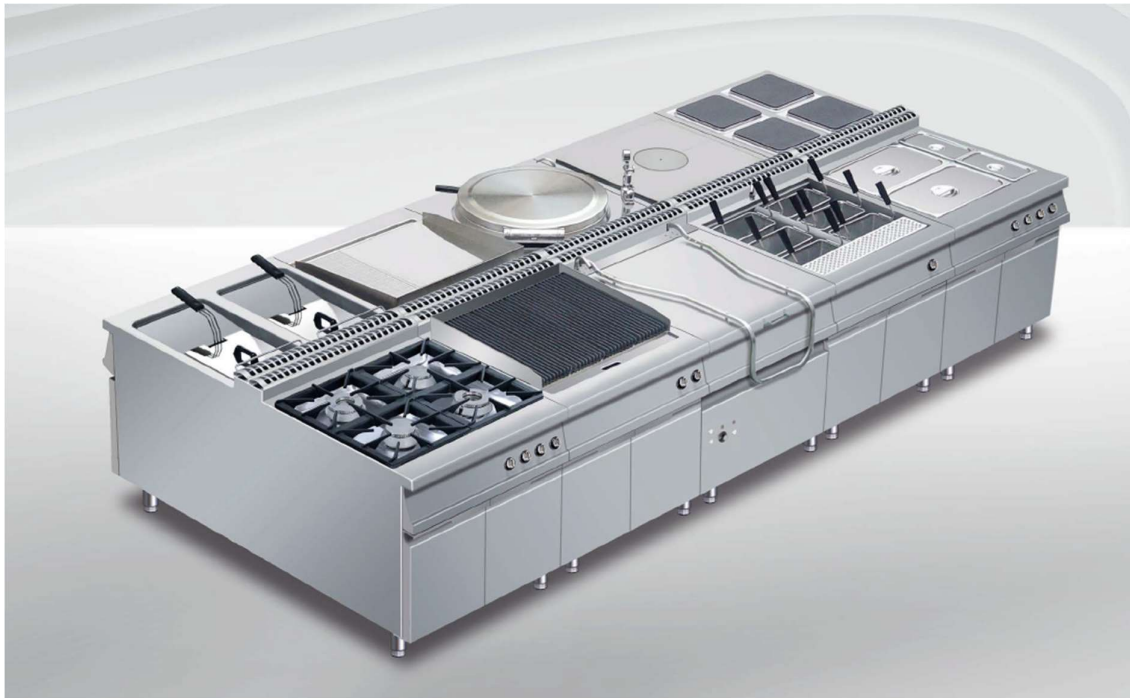
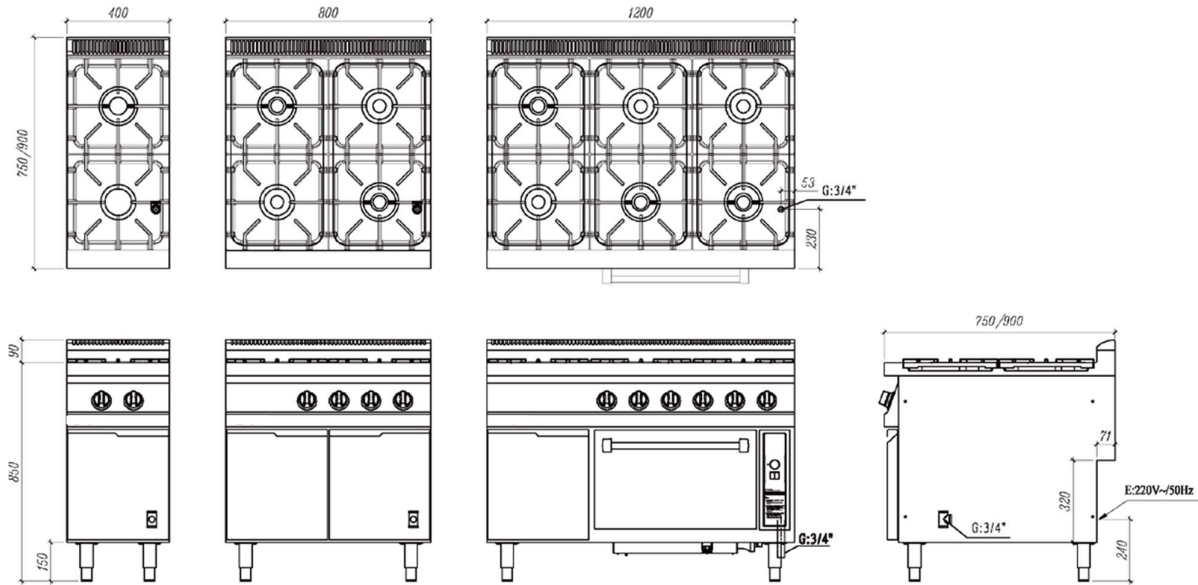
CONSTRUCTION & FEATURES

TECHNICAL SPECIFICATIONS

NO	NAME	MODEL	DIMMENSION	HEAT LOAD (kW)
S LINE – 750 DEPTH				
1	2 Burner with Cabinet	TMG-B2C	400 x 750 x 850	13 kW
2	4 Burner with Cabinet	TMG-B4C	800 x 750 x 850	26 kW
3	6 Burner with Cabinet	TMG-B6C	1200 x 750 x 850	39 kW
4	4 Burner with Oven Under	TMG-B4O	800 x 750 x 850	32 kW
5	6 Burner with Oven Under	TMG-B6O	1200 x 750 x 850	45 kW
L LINE – 900 DEPTH				
1	2 Burner with Cabinet	TLG-B2C	400 x 900 x 850	13 kW
2	4 Burner with Cabinet	TLG-B4C	800 x 900 x 850	26 kW
3	6 Burner with Cabinet	TLG-B6C	1200 x 900 x 850	39 kW
4	4 Burner with Oven Under	TLG-B4O	800 x 900 x 850	32 kW
5	6 Burner with Oven Under	TLG-B6O	1200 x 900 x 850	45 kW

SPECIFICATIONS

TECHNICAL DRAWINGS



TECHNICAL DRAWINGS