

550 Range

Gas Fry-top (half module)

Model FT 6100

Junex Professional appliances follow the market trends and represent a commitment to provide customers with high productivity, versatile and compact solutions. High build quality, sturdiness, reliability, durability, ergonomics and easy cleaning are arguments that the brand Junex holds over time.

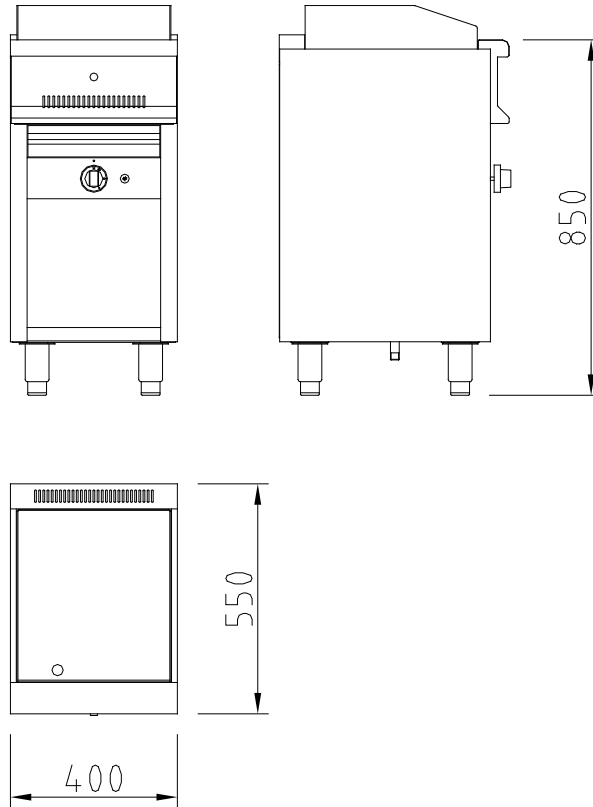
The 550 range was specially designed for Snack-bars and small Restaurants. The appliances offer a depth of 550 mm and are the perfect solution for small and compact spaces that require appliances for heavy duty use. The 550 range offers 8 gas cookers (2 tops and 6 freestanding), 1 Fry-top (half module) and 1 Fryer (half module). Below are presented the characteristics and technical data relating to the Fry-top (half module).



CHARACTERISTICS

- Structure built in stainless steel AISI 304 to allow durability, sturdiness, reliability and easy cleaning.
- Grill plate in mild steel with splash-guard cover with 100mm.
- Useful grill plate: 14,5dm².
- Control panel, grease collection drawer and chimney in stainless steel AISI 304.
- Equipped with tubular burner in stainless steel for a uniform distribution of the heat, safety valve and pilot.
- Piezoelectric ignition.
- Equipped with four flames branches by burner.
- Area under cooking surface for storage of kitchen utensils.
- Hole in the cooking surface for easy and fast emptying of the greases created by cooking.
- Drip tray grease collector with fast and easy cleaning system.
- Feet in stainless steel adjustable in height.
- Equipment built in compliance with the main gas directives and regulations.
- The models are prepared for use with butane (G30) propane (G31) and Natural (G20) gas.
- All appliances are certified in compliance with CE Directives.

**550 Range
Gas Fry-top (half module)**



Technical data

Model	FT 6100
Power supply	Gas (butane/propane) / Natural gas
External dimensions - mm	
Height	850
Width	400
Depth	550
Burner	
Power - kW	4,7
Quantity	1
Total consumption	G 20 - 0,497 m ³ /h G 30 - 0,355 Kg/h G 31 - 0,349 Kg/h
Neutral space internal dimensions	
Height	310
Width	395
Depth	500
Net weight - Kg	49