700N RANGE

Gas Tilting Pan (50 L) - Stainless Steel Bottom

Model: FD7N050

Junex Professional appliances follow the market trends and represent a commitment to provide its most demanding customers. High quality build, sturdiness, reliability, durability, ergonomics and easy cleaning are arguments that the brand Junex hold over time.

The 700N Range was designed to guaranty high performances. Special designed equipment's to fulfil the needs of restaurant, hotels and catering companies that look for robust, efficient and complete solutions. Below are presented the characteristics and technical data related to the gas tilting pan.



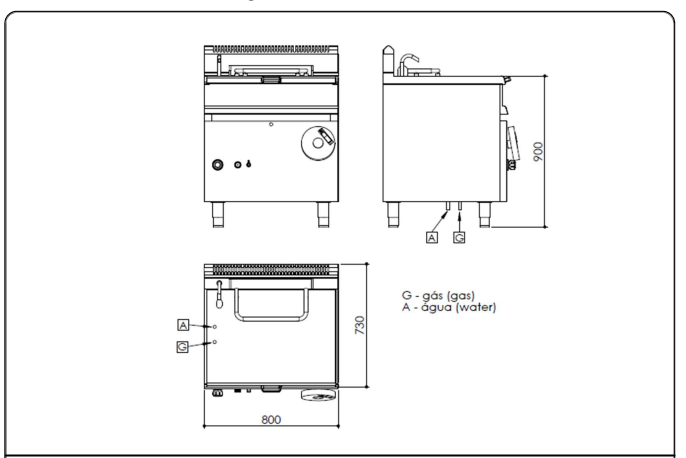
CHARACTERISTICS

- Steel structure with stainless steel feet adjustable in height
- Stainless steel exterior panels.
- · Fully stainless steel tank.
- · Stainless steel lid with spring hinge.
- High thermal efficiency stainless steel burners.
- Pilot burner with safety thermocouple.
- · Piezoelectric ignition device.
- Thermostatic gas valve for regulating the temperature between 100°C e 290°C.

- Tap for filling the tank with water with control on the front panel.
- Manual mechanism for tilting action.
- Equipment ready to work with Butane (G30)/Propane (G31) gas, supplied with Natural gas (G20) injectors for conversion.
- All equipment's are built and certified with accordance to the Norms and Regulation specified by the CE.



700N RANGE Gas Tilting Pan (50 L) – Stainless Steel Bottom



TECHNICAL DATA	
Model	FD7N050
Tank bottom	Stainless Steel
External dimensions (HxWxD) - mm	900x800x730
Gas supply	Propane gas
	Butane gas
	Natural gas
Gas connection line	1/2"
Water connection, mm	Ø 12
Total Power - kW	12
Total consumption G20 - m ³ / h	1,27
Total consumption G30 - Kg / h	0,95
Total consumption G31 - Kg / h	0,93
Max. Vat capacity (Max. level) - L	52
Tilting action	Manual
Net Weight – kg	126
Gross Weight – kg	148
Packaging volume – m³	0,97

We reserve the right to change the characteristics contained in this document without prior notice, whether for technical and/or commercial reasons or as a result of printing errors.

03/2024



