

SERIES	PRODUCT FAMILY	VERSION	MODEL
700	FRY TOP	GAS	NEBG72ALX

DESCRIPTION

FRYTOP GAZ PLAQUE LISSE DE 40 CM SUR  
ARMOIRE 1 PORTE AISI 430



FICHE TECHNIQUE:

STRUCTURE	CLOSED CABINET	PLATE DIMENSIONS	335x530 mm
WIDTH	400 mm	NUMBER OF COOKING ZONES	1
DEPTH	730 mm		
HEIGHT	900 mm		
NET WEIGHT	52.5 kg		
VOLUME	0.26 m3		
GAS POWER	6 kW		

SERIES	PRODUCT FAMILY	VERSION	MODEL
700	FRY TOP	GAS	NEBG72ALX

**CARACTÉRISTIQUES :**

Gas Fry-Top, a cooking zone with smooth inclined plate, monobloc on open cabinet. Cooking surface in AISI 304 stainless steel, thickness 15/10, designed for assembly at the ends. Cooking plate lowered by 4 cm from the work surface, fixed hermetically to facilitate cleaning. Polished cooking surface with 6.5 cm cold zone at the front of the plate Circular fat drip hole diameter 4 cm Drip pans capacity 1.5 l Heating by steel burner with stabilized flame 2 branches and 4 rows of flame for each zone, with pilot light and safety thermocouple Gas distribution controlled by thermostatic safety valve with thermocouple Cooking temperature controlled manually by thermostat adjustable from 200 to 400 C°. Automatic ignition by piezoelectric device with water protection cap. cooking surface 33.5x53 cm height-adjustable stainless steel feet includes plate scraper

**ACCESSOIRES EN DOTATION :**

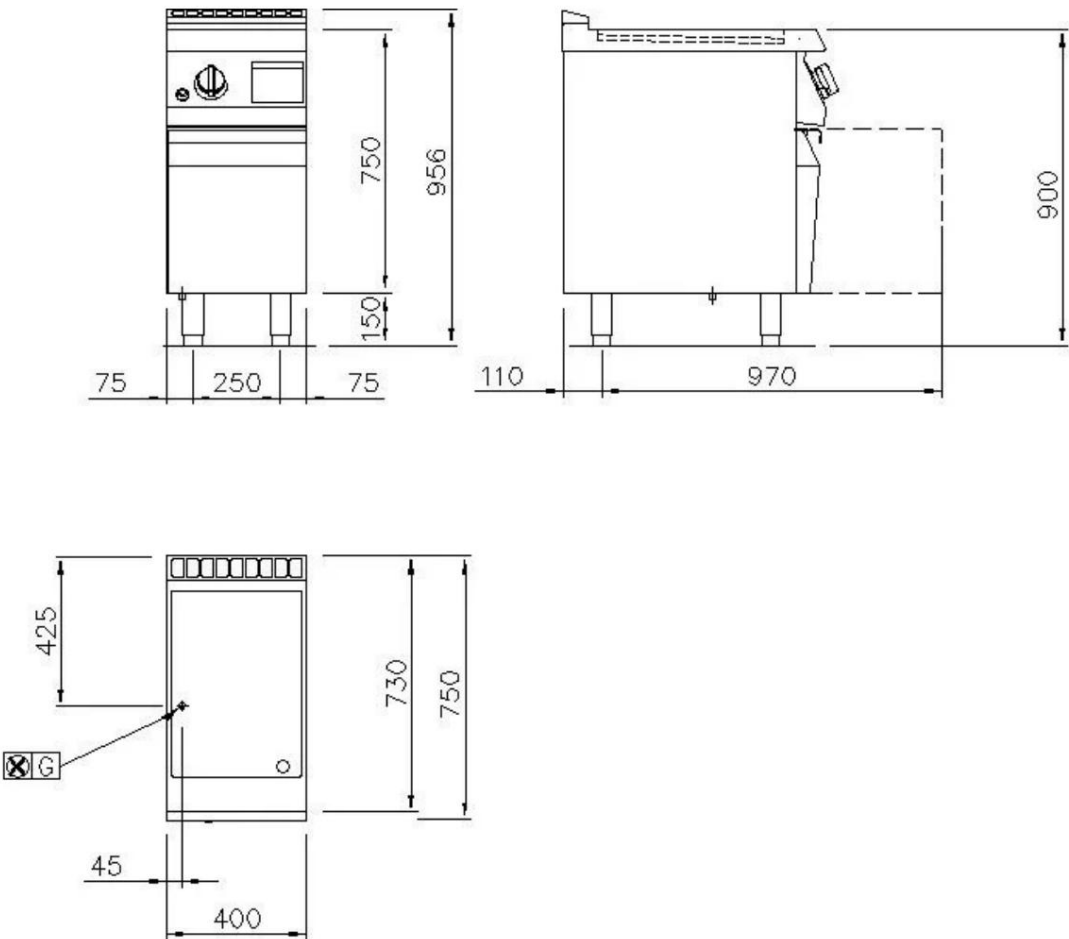
• RACETTE FOR FRY TOP	RBLR
-----------------------	------

**ACCESSOIRES OPTIONNELS :**

• RACETTE FOR FRY TOP	RBLR
• CAP FOR PLATE CLEANING	KFTT
• 400 SPLASH GUARD	KFTP41

SERIES	PRODUCT FAMILY	VERSION	MODEL
700	FRY TOP	GAS	NEBG72ALX

SCHÉMA D'INSTALLATION



	E1	ELECTRICAL CONNECTION
	AF	COLD WATER
	AC	HOT WATER
	G	GAS
	S	DRAIN

Ø 1/2" 100 mm

INSTALLER INSTRUCTIONS:

All water and gas connections must be equipped with a shut-off valve or ball valve. The main gas pipe must be complete with a closing valve. For gas pipes use non-welded pipes. The gas pipes must be lined according to the standards in force.

For all electrical wiring outlets, provide an exclusion switch and a cable longer than 1.50 m (unless specifically indicated in the plan).

Electrical outlets must comply with accident prevention standards, be suitable to resist humidity and be equipped with corresponding plugs. - Provide a general switch for all electrical supplies. All electrical connections must be equipped with a main switch. The specifications indicated in this document must be considered non-limiting. The company reserves the right to make technical modifications at any time.