

RANGE	CODE	MODEL	FUNCTION
MI - 70	MAMC0000730	FT74GLT#	Griddles - Mild Steel Plate

ITEM

Gas griddle top with smooth plate



The data reported in this document is to be considered nonbinding. The company reserves the right to make changes at any time, without prior notice.



2/3

MI - 70	MAMC0000730	FT74GLT#	Griddles - Mild Steel Plate
RANGE	CODE	MODEL	FUNCTION

ITEM

Gas griddle top with smooth plate



TECHNICAL SPECIFICATIONS WIDTH (mm): 400 DEPTH (mm): 750 HEIGHT (mm): 250 WEIGHT (Ka): 50 VOLUME (m³): 0.2 GAS POWER (kW): 6 COOKING ZONES N°: ſ COOKING ZONES DIM. (mm): 335x530 mm COOKING ZONE DETAILS: lx 6 kW PRODUCT SPECIFICATIONS: **Smooth Mild Steel Plate** TEMP. RANGE (°C): 0-280°C

DESCRIPTION

Gas griddle in AISI 3O4 stainless steel. 20/IO pressed steel top with anti-spill front edge, designed for flush alignment with hermetic seal supplied. Top designed to accommodate water column accessory. Cooking surface with sloping smooth hotplate. Hotplate recessed 4O mm compared to worktop, fully welded construction for guaranteed ease of cleaning. Cooking surface with 65 mm cold zone at front of hotplate. Round Ø 4O mm drain hole for fat. Grease collection tub with I.5 litre capacity. Heating by means of steel stabilised flame burner having 2 branches and 4 rows of flames for each zone, complete with pilot flame and safety thermocouple. Heating control knob shaped to prevent water infiltration. Gas supply controlled by thermostatic valve with safety thermocouple. Cooking temperature manually controlled from 90°C to 280°C. Automatic ignition by means of piezoelectric device with waterproof cap. Cooking surface 335x53O mm. Scraper supplied for smooth hotplate.



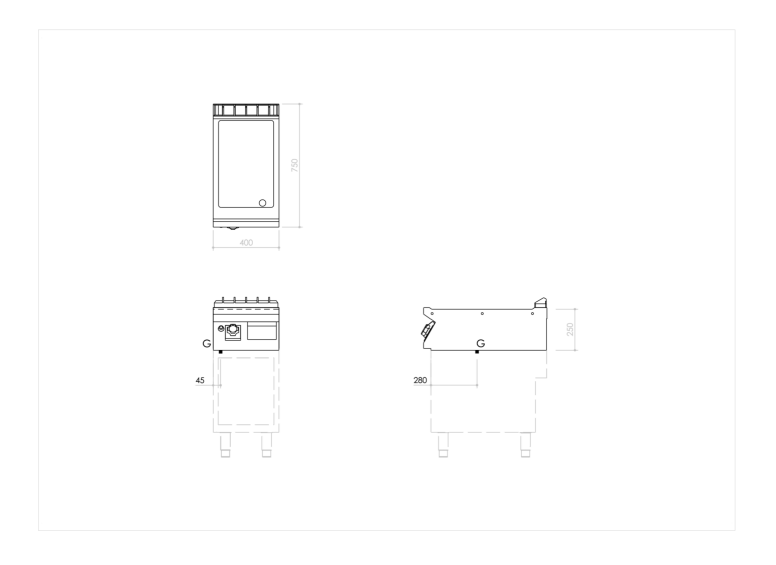
The data reported in this document is to be considered nonbinding. The company reserves the right to make changes at any time, without prior notice.



RANGE	CODE	MODEL	FUNCTION
MI - 70	MAMC0000730	FT74GLT#	Griddles - Mild Steel Plate

ITEM

Gas griddle top with smooth plate



INSTALLATION SPECIFICATIONS

(G) Gas Inlet:

Ø1/2"



The data reported in this document is to be considered nonbinding. The company reserves the right to make changes at any time, without prior notice. LAST UPDATE: 16/1/2025