

The answer to all the cooking needs of small establishments.







Access the website

Sales brochure

New

600 Series

Open burner gas cookers	082
Glass ceramic cookers	082
Fry-tops	083
Pasta cooker	085
Electric bratt pan	085
Fryers	086
Chips scuttle	087
Bain marie	087
Grills	880
Neutral elements	088
Stands and doors	089
Tables-supports	090

Gas appliances are prepared to be connected using the indicated pressures: LPG: 37 g/cm² Natural Gas: 20 g/cm²

Open burner gas cookers



General characteristics

- Stamped stainless steel surface top.
- Double grill and nickel-plated burners.
- Dimensions of the double grill: 286 x 534 mm.
- Open burners with safety valve and thermocouples.
- Piezoelectric ignition of the burners.
- Controls with a protective support base and system to prevent water infiltration.
- Access to the components from the front.

OVEN

- Possibility of choosing between a stainless steel gas or electric static oven measuring 450 x 420 x 300 mm.
- Gas oven with 5.2 kW tubular burner with pilot flame and thermocouple.
- Electric oven with two 3 kW heating elements, one in the base and one at the top.
- Temperature controlled by thermostatic valve (120 350 °C).

1					DUDNEDO	01/51			6
		MODEL	GAS	CODE	BURNERS	OVEN	TOTAL POWER (KW)	DIMENSIONS (MM)	ŧ
					3 KW	KW	(KW)	(IVIIVI)	
0	and a	0.0600	LPG	19080713	2		6,00	100.050.000	
	10	C-G620	NG	19080714	Z	-	0,00	400x650x290	-
O.		C-G640	LPG	19080715	4	-	12,00	600x650x290	
	a sea a		NG	19080716	4				-
0		0.0641	LPG	19080718	4	5.00	17,20	(00.000	
		C-G641	NG	19080719	4	5,20	17,20	600x650x850	-
-		0.05(41	LPG	19080723	4	6.00	19.00	(00.000	
	a la	C-GE641	NG	19080724	4	6,00	18,00	600x650x850	-

Electric cookers



General characteristics

- Stamped stainless steel surface top.
- Cast iron electric plates with built-in heating elements controlled by 7-position switches.
- Controls with a protective support base and system to prevent water infiltration.
- Access to the components from the front. OVEN
- Stainless steel electric static oven measuring 450 x 420 x 300 mm.
- Heating element in the base (3 kW) and upper part (3 kW).
- Temperature controlled by thermostatic valve (50 – 350 °C).

		MODEL	CODE	PLA	TES	OVEN	TOTAL POWER	DIMENSIONS	€
			-	2,0 KW	1,5 KW	3+3 KW	(KW)	(MM)	
	60	C-E620	19080720	2	-	-	4,00	400x650x290	-
•	10) 10)	C-E640	19080721	3	1	-	7,50	600x650x290	-
_		C-E641	19080722	3	1	1	13,50	600x650x850	-

Glass-ceramic cookers

<u>o</u>_



- Stainless steel surface top.
- Two circular radiant heating element, one with a power of 1.5 kW and a circumference of 80 mm, and another of 2 kW and 210 mm.
- Power controlled by an 8-position switch.
- Controls with a protective support base and system to prevent water infiltration.

	MODEL	CODE	PL	ATES	SURFACE - (MM)	TOTAL POWER (KW)	DIMENSIONS (MM)	€
			2 KW	1,5 KW	(11111)	(((()))	(MIN)	
9	C-V620	19080725	1	1	315x545	3,50	400x650x290	-
9	C-V640	19080726	2	2	515x545	7,00	600x650x290	-

Fry-tops



General characteristics

- Models with flat, grooved or mixed stovetop (1/2 flat and 1/2 grooved).
- Electric models: Electric-heating models with embedded stainless steel heating elements and thermostat temperature control, from 50 to 310 °C.

-Gas: Stainless steel burner with pilot flame for ignition.

- Versions featuring galvanised carbon steel valve or safety valve with thermocouple.
- One type of grill offers two separate heating areas.
- Removable grease collection drawer.

	MODEL	GAS	CODE		PLATE		GAS POWER (kW)	DIMENSIONS (mm)	€
				TYPE	AREAS	(DM ²)			
GAS FRY TO	OP								
Models with	n max-min valve								
à	FT-G605 V L	LPG	19080739	L	1	20	4,70	400x650x290	
and a second	F1-G005 V L	NG	19080750	L	I	20	4,70	400x030x290	
	FT-G605 V R	LPG	19080751	R	1	20	4,70	400x650x290	
44	FI-GOUS V R	NG	19080752	ĸ	I	20	4,70	400x650x290	-
\bigtriangleup	FT-G610 V L	LPG	19080758	L	2	30	7,00	600x650x290	
82.2	FI-GOTO V L	NG	19080759	L	Z	30	7,00	000x030x290	-
	FT-G610 V R	LPG	19080762	R	2	30	7,00	600x650x290	
15	FI-GOIUVR	NG	19080763	ĸ	Z	30	7,00	000x050x290	-
	FT OCTOVUL D	LPG	19080760		0	00	7.00	C00CE0000	
and a	FT-G610 V L+R	NG	19080761	L+R	2	30	7,00	600x650x290	-
Models with	n chromium plate and	l thermosta	t (120 °C - 310 °C)						
		LPG	19080736						
10	FT-G605 C L	NG	19080738	CL	1	20	4,00	400x650x290	-
\sim		LPG	19080753						
10	FT-G610 C L	NG	19080754	CL	2	30	7,00	600x650x290	-
\sim		LPG	19080755						
and the second s	FT-G610 C L+R	NG	19080756	C L+R	2	30	7,00	600x650x290	-
ELECTRIC FR	Y-TOPS								
Control by teh	nermostat (120 °C - 3	10 °C)							
	FT-E605 L	-	19080765	L	1	20	4,80	400x650x290	-
	FT-E605 R	-	19080766	R	1	20	4,80	400x650x290	-
	FT-E610 L	-	19080769	L	1	30	6,40	600x650x290	-
	FT-E610 R	-	19080771	R	1	30	6,40	600x650x290	-
	FT-E610 L+R	-	19080770	L+R	1	30	6,40	600x650x290	-
Control by the	ermostat and chromi	um hot-plat	le						
	FT-E605 C L	-	19080764	CL	1	20	4,80	400x650x290	-
	FT-E610 C L	-	19080767	CL	1	30	6,40	600x650x290	-
	FT-E610 C L+R	-	19080768	C L+R	1	30	6,40	600x650x290	-
1988/14									

TYPE OF PLATES: L: Smooth hot-plate. / R: Ribbed hot-plate. / L+R: 1/2 smooth hot-plate - 1/2 ribbed hot-plate. / C: 50 microns thickness chromium coated steel sheeting hot-plate.

Electric pasta cooker



General characteristics

- Well stamped in AISI-316 stainless steel integrated into the stainless steel surface top.
- 15-litre capacity well.
- Heating controlled by energy regulator with 8 positions.
- Lever tap to empty the well.
- Controls with a protective support base and a system that prevents water infiltration.
- Well dimensions: 250 x 350 x 130 mm.
- Equipment included: 4 baskets (120 x 160 x 120 mm).

	MODEL	CODE	ТАМК		POWER (KW)	DIMENSIONS (MM)	€
			DIMENSIONS (MM)	(L)	()	()	
(B)	CP-E605	19080710	250x350	15	6,00	400x650x290	-

Electric bratt pan



- Versatile machine that can be used as:
- Roasting grill
- · Frying meal pan.
- \cdot Pot to cook with liquid.
- · Bain-Marie.
- Made of stainless steel, with integrated well, GN-1/1 dimensions.
- Heating resistors hidden under the bottom of the well, controlled by a thermostat regulating the temperature between 50 °C 250 °C.
- Lever tap to empty the well.
- Container to collect draining water from the well, located in the lower furniture, 200 mm deep.
- Also in Monophase version 230 V 1+N.

MODEL	CODE	SIZE	(L)	ELECTRIC POWER (KW)	DIMENSIONS (MM)	€
CMF6-05	19080711	GN-1/1	15	3,20	400x650x850	-

Fryers



- Well stamped in stainless steel integrated into the stainless steel surface top.
- Thermostatic temperature control between 60 and 200 °C.
- Safety thermostat.

- Gas models: automatic ignition of burners using electromagnetic valve with pilot and thermocouple.
- Electric models: swivelling heating element making it easier to clean inside the well.
- Lever tap to empty the well located in the control panel.
- Basket dimensions: 200 x 250 x 100 mm.
- Built-in well cover.
- Controls with a protective support base and system to prevent water infiltration.

	MODEL	GAS	CODE		TANKS		POWER (kW)	DIMENSIONS (mm)	€
				QUANTITY	VOLUMEN (L)	BASKETS	()	()	
GAS FRYER	RS								
A	E 06100	LPG	19080729	- 1	8	1	7	400x650x290	
C.	F-G6108	NG	19080730	I	8	1	/	400x030x290	-
Do	F-G6208	LPG	19080731	- 0	2x8	2	14	60046504200	-
0.0	F-G0208	NG	19080732	- 2		Ζ	14	600x650x290	
ELECTRIC	FRYERS								
E.	F-E6108	-	19080734	1	8	1	6	400x650x290	-
	F-E6208	-	19080735	2	2x8	2	12	600x650x290	-

Chips scuttle



General characteristics

- Made of stainless steel with a removable GN-1/1-size well.
- Removable filter.
- Upper 1 kW ceramic heating element.
- On/off switch.

	MODEL	CODE	TANK			POWER (KW)		DIMENSIONS (MM)	€
			CONTAINER	(DM ²)	UPPER	LOWER	TOTAL	(1111)	
Ð	MF-E605	19080772	GN-1/1	20	1,00	-	1,00	400x650x290	-

Bain marie



- Integrated stainless-steel stamped well in GN-1/1 size with a depth of 150 mm.
- Silicone heating elements hidden underneath the well.
- Thermostatic temperature control between 30 and 90 °C.
- Safety thermostat.
- Lever tap to empty the well.
- Containers not included.
- Controls with a protective support base and system to prevent water infiltration.

	MODEL	CODE	1AT	NK	ELECTRIC POWER (KW)	DIMENSIONS (MM)	€
			SIZE	(L)	~ /	· · ·	
Þ	BM-E605	19080577	GN-1/1	15	1,60	400x650x290	-

Gas charcoal grills



General characteristics

- Tabletop appliances.
- Stainless-steel grill with adjustable height.
- Grill dimensions: 400 x 500 mm
- Heating the volcanic rocks through stainless-steel tubular burners.
- Burner ignition through electronic spark igniter
- Appliances fitted with stainless-steel rear plate to prevent splashes.
- Removable grease collection drawer.
- Controls with a protective support base and a system that prevents water infiltration.

	MODEL	GAS	CODE	TYPE	GRIDS QUANTITY	(DM ²)	GAS PC (KCAL/H)	WER (KW)	DIMENSIONS (MM)	€
	B-G605 I	LPG NG	19080578 19080579	. Stainless Steel	1	20	6.000	6,98	400x650x440	-

Neutral elements



General characteristics

- Removable stainless steel surface top.

	MODEL	CODE	DIMENSIONS (MM)	€
Ð	EN-605	19080727	400x650x290	-
	EN-610	19080728	600x650x290	-

Stands and doors

- Manufactured with a stainless-steel solid structure.
- Can be quickly connected to serve as a support for surface-top elements from the 600 range.
- Can be used as an open storage element.
- Designed for the attachment of doors to turn them into closed cupboards.



Ī		MODEL	CODE	DOORS OPTIONAL (NOT INCLUDED)	DIMENSIONS (MM)	€
	STANDS					
•	\bigcirc	MB-605	19004904	Kit Door 400	400x650x560	-
	\bigcirc	MB-610	19004987	Kit Door 600	600x650x560	-
_	DOORS					
		KIT DOOR 600	19004430	Complete door (2 pieces) for MB6-10 stand	2 (300x560)	-
		KIT DOOR 400	19004581	Single right or left door for MB6-05 stand	400x560	-
-		600 RANGE JOINT	19004478	Module joint 600 range		-

Tables - supports



General characteristics

- Made of stainless steel.

- Low rack.

MODEL	CODE	DIMENSIONS (MM)	£
MNB-120	19006348	1.200x700x600	-
MNB-140	19006462	1.400x700x600	-
MNB-160	19006564	1.600x700x600	-
MNB-180	19006782	1.800x700x600	-
MNB-200	19007021	2.000x700x600	-

Tables - supports with doors



- Made of stainless steel.
- Sliding doors.

	MODEL	CODE	DIMENSIONS (MM)	€
	ANB-120	19006349	1.200x700x600	-
	ANB-140	19006463	1.400x700x 600	-
	ANB-160	19006565	1.600x700x600	-
	ANB-180	19006783	1.800x700x600	-
E	ANB-200	19007022	2.000x700x600	-