BENEFITS



POWER

900 Series burners offers the largest powers on the market: 5.250, 8.000 and 10.500 kcal/h, and are designed to offer high-energy performance.

- In electrical equipment, performance is guaranteed thanks to the design and location of the heating elements (with flat faces on roasting grills, frying pans, etc.) and through the use of tubular burners in gas equipment.
- Deep fat fryers with a very high power/litre ratio and high performance.
- High-performance and efficient distribution Fry-tops. Rapid recovery of plate temperature.
- High performance boiling pans with excellent heat distribution around the perimeter of the well
- Bratt pan well with large heating surface and excellent temperature distribution.

HYGIENE

The production of grease in a kitchen is unavoidable. And worst of all is the fact that grease hides itself. Now, by eliminating hiding places and facilitating cleaning, we make it very difficult for grease.

Monoblock system:

- Exclusive to Fagor, it is simple to install and the different modules fit hermetically ensuring perfect hygiene. It eliminates grooves in table fronts, high chimneys and lateral pieces between the different equipment.
- In addition, here you have our intelligent antigrease engineering:
- Individual overflows on tabletop burners.
- Oven door that extends to the bottom of the appliance, eliminating unnecessary lower panels and gaps.
- Castors, if appropriate, to facilitate cleaning underneath.
- Cantilever blocks to facilitate cleaning the floor and underneath the equipment.
- Rounded edges for easier cleaning.
- Strategically-placed welds that eliminate grooves.

SAFETY

All 900 Series products incorporate major improvements as well as all the systems required to guarantee maximum safety and protection.

- Table safety system that ensures that gas is fed to the burner only when there is a flame present, thereby avoiding gas leaks.
- Permanent use of pilot flames for igniting burners.
- Piezoelectric ignition in gas equipment.
- Pressure gauge built in to bain marie boiling pans.
- Pressure safety valves in pressure pans and bain marie boiling pans.
- Rounded edges on all equipment, avoiding sharp and dangerous edges and corners.
- Safety thermostats that avoid accidental overheating in fryers, tilting bratt pans, boiling pans, bain marie, etc.

EASE OF USE

Only great chefs know how to improve a good recipe. And for them, ease of use in the daily handling of their kitchen equipment is a fundamental requirement. For this reason, the 900 Series improves handling:

- New, more convenient and safer position for the control panel. Better visibility and eliminates the risk of trolleys knocking against the panel when they pass by.
- Ergonomic controls, handles and knobs, placed on top, avoiding uncomfortable working positions.
- Adjustable legs between 830 and 910 mm, in order to adjust the height of the worktable.
- Simple ignition and operation. Control elements accessible from the front.
- Luminous indicators in electrical equipment.
- Burner grills appropriate also for small vessels, with no need for supplements.



QUALITY, STURDINESS, FIABILITY

Professionals require quality, safety and hygiene, above anything else. We understand this very well as these kitchens have to cope with large numbers of guests. For this reason, the 900 Series meets the requirements of the European Union and every country in which it is sold.

- In accordance with CE directives for gas and electrical equipment.
- In compliance with the ISO-9001 Standard.
- Use of certified components.
- Construction in austenitic AISI 304 (18/10) stainless steel, and where especially demanding features are required, in AISI-316.
- Ultrafine satin polish of steel surfaces.
- Fastening screws hidden from the user's view.
- Sturdy construction, both individually and in the installation of the monoblock system.



VERSATILITY

According to the position they occupy in the kitchen, our blocks can be classified into central or wall mounted blocks.

- Due to the different possibilities of assembly, they can be classified in standard blocks, bridge blocks, tabletop and cantilever system with legs.
- Due to the type of energy used: Gas or Electricity (the most common voltages and frequencies in the world).
- Fagor's central blocks, be these standard or cantilever, are further characterised by their optimum use of space. Our intelligent design allows cables to be hidden without increasing the depth of the block. As a result, this allows for a compact and elegantly simple central arrangement.

900 SERIES





0 SERIES











ONNERA GROUP





































More than 50 years of innovation in large kitchens

EVERYTHING YOU CAN ASK OF A LARGE KITCHEN

Gas ranges













Electric ranges





Gas ranges with electric oven



Gas ranges - Open burners

Model				GN-2/1 (Oven	Power	Dimensions
	5,25 kW	8 kW	10,2 kW	8,6 kW	NC		
CG9-20	1	1	-			13,25	425x900x290
CG9-20 H	-	1	1			18,20	425x900x290
CG9-40	2	1	1			28,70	850x900x290
CG9-40 H	-	3	1			34,20	850x900x290
CG9-60	3	2	1			41,95	1.275x900x290
CG9-60 H	-	5	1			50,20	1.275x900x290
CG9-41	2	1	1	1	-	37,30	850x900x850
CG9-41 H	-	3	1	1	-	42,80	850x900x850
CG9-61	3	2	1	1	1	50,55	1.275x900x850
CG9-61 H	-	5	1	1	1	58,80	1.275x900x850
CG9-82	4	2	2	2	-	74,60	1.700x900x850
CG9-61 OP	3	2	1	1x16 kW	-	57,95	1.275x900x850
NC : Neutral cabinet							

Gas ranges with solid top

Model	Burners		Solid	Solid top		GN-2/1 Oven		Dimensions
	5,25 kW	8 kW	11 kW	5,25 kW	8,6 kW	NC		
CGF9-120-I	1	1	Left	-			24,25	1.275x900x290
CGF9-120-D	1	1	Right	-			24,25	1.275x900x290
CGF9-121-I	1	1	Left	-	1	1	32,85	1.275x900x850
CGF9-121-D	1	1	Right	-	1	1	32,85	1.275x900x850
CG9-31 PLUS-I	1	1	-	Left	1	-	27,10	850x900x850
CG9-31 PLUS-D	1	1	-	Right	1	-	27,10	850x900x850
NC : Neutral cabinet								

Solild top - "Coup de feu"

Model	Solio	d top	GN-2/1 Oven	Power	Dimensions
	11 kW	5,25 kW	8,6 kW		
CG9-05 PLUS	-	1	-	5,25	425x900x290
CG9-10	1	-	-	11,00	850x900x290
CG9-11	1	-	1	19,60	850x900x850

Gas ranges with fry-top

0	, ,							
Model					GN-2/1	Oven	Power	Dimensions
	5,25 kW	8 kW	10,2 kW	9,34 kW	8,6 kW	NC		
CG9-51 L	2	1	1	L	1	1	46,64	1.275x900x850
CG9-51 R	2	1	1	R	1	1	46,64	1.275x900x850
G9-51 LC	2	1	1	L/C	1	1	46,64	1.275x900x850
CG9-51 RC	2	1	1	R/C	1	1	46,64	1.275x900x850
:	SMOOTH plate			L+R:	2/3 SM00	TH & 1/3 RI	BBED	
1	RIBBED plate			C :	Surface of (CHROMIUM	50 microns	

Ranges for paella

Modelo	Double crov	vn type burner	Oven for paella	Power	Dimensions
	Internal 5 kW	External 11 kW	7,3 kW		
CGP9-10	1	1	-	16,00	425x900x290
CGP9-11	1	1	1	23,30	850x900x290

Model	Plate		GN-2/1 Oven	Power	Dimensions
Square plates	3 kW	4 kW	6 kW		
CE9-20	1	1	-	7,00	425x900x290
CE9-40	3	1	-	13,00	850x900x290
CE9-41	3	1	1	19,00	850x900x850
Infrared plates	5 k\				
CV9-20 PLUS	2		-	10,00	425x900x290
CV9-40 PLUS	4		-	20,00	850x900x290
Induction plates	5 k\	V			
CI9-20 PLUS	2		-	10,00	425x900x290
CI9-40 PI US	4		-	20.00	850x900x290

Model	Burners		el Burners Solid top GN-2/1 O		ven	en Gas power Dimensions		
	5,25 kW	8 kW	10,2 kW	11 kW	8,6 kW - Elec.	NC		
CGE9-41	2	1	1	-	1	1	28,70	1.275x900x850
CGE9-11	-	-	-	1	1	1	11,00	1.275x900x850

900

Fry-tops



























Gas charcoal grills





Bain marie



Pasta cookers



Model		Plate		Gas power	Dimensions
	Type (*)				
FTG9-05 V L	L	1	25	9,34	425x900x290
FTG9-05 V R	R	1	25	9,34	425x900x290
FTG9-10 V L	L	2	52	18,68	850x900x290
FTG9-10 V R	R	2	52	18,68	850x900x290
FTG9-10 V L+R	L+R	2	52	18,68	850x900x290
Gas - termostatic	control				
Model		Plate		Gas power	Dimensions
	Type (*)				
FTG9-05 L	L	1	25	9,34	425x900x290
FTG9-05 R	R	1	25	9,34	425x900x290
FTG9-10 L	L	2	52	18,68	850x900x290
FTG9-10 R	R	2	52	18,68	850x900x290
FTG9-10 L+R	L+R	2	52	18,68	850x900x290
CHROMIUM surface					
FTG/C9-05 L	L	1	25	9,34	425x900x290
FTG/C9-05 R	R	1	25	9,34	425x900x290
FTG/C9-10 L	L/C	2	52	18,68	850x900x290
FTG/C9-10 R	R/C	2	52	18,68	850x900x290
FTG/C9-10 L+r	L+R/C	2	52	18,68	850x900x290
Electric - termos	tatic control				
Model		Plate		Elec. power	Dimensions
	Type (*)	Areas	dm2	kW	mm
FTE9-05 L	L	1	25	6,00	425x900x290
FTE9-05 R	R	1	25	6,00	425x900x290
FTE9-10 L	L	2	52	12,00	850x900x290
FTE9-10 R	R	2	52	12,00	850x900x290
FTE9-10 L+R	L+R	2	52	12,00	850x900x290
CHROMIUM surface					
FTE/C9-05 L	L	1	25	12,00	425x900x290
FTE/C9-05 R	R	1	25	12,00	425x900x290
FTE/C9-10 L	L/C	2	52	12,00	850x900x290
FTE/C9-10 R	R/C	2	52	12,00	850x900x290
FTE/C9-10 L+R	L+R/C	2	52	12,00	850x900x290

FIE/C9-10 L+R

SMOOTH plate RIBBED plate

Mode				Gas power	Dimensions
	Type (*)	Quantity			
G9-05	Fe	1	26	11,00	425x900x290
G9-10	Fe	2	52	22,00	425x900x290
G9-05 I	Inox	1	26	11,00	850x900x290
G9-10 I	Inox	2	52	22,00	850x900x290
9:	Cast iron grid		Inox : S	Stainless steel grid	

Gas

BMG9-05 BMG9-10
Electric
Model

	BME9-05
	BME9-10
(Gas
	Model
- 5	
1	CPG9-05
ł	Electric
	Madal

CPE9-05

L+R: 2/3 SMOOTH & 1/3 RIBBED C : Surface of CHROMIUM 50 microns

-0	UI	UI	Ш	UNINI	00	IIIU	UI	19	

Vat	Gas power	Dimensions
Volume (litres)		mm
22	4,07	425x900x290
45	7,21	850x900x290

Volume (litres) kW mm 22 2,80 425x900x290 45 6,00 850x900x290	Vat	Elec. power	Dimensions
22 2,00 T20,000,200	Volume (litres)		
45 6,00 850x900x290	22	2,80	425x900x290
	45	6,00	850x900x290

		Gas power	Dimensions
Volume (I.)	Baskets (1/3)		
33	3	16,70	425x900x850
	Tank	Elec. power	Dimensions
Volumo (I)	Doolcoto (1/2)		mm

		Elec. power	Dimensions
Volume (I.)	Baskets (1/3)		
33	3	12,00	425x900x850

900

Boiling pans





Tilting bratt pans



Gas - Direct heating

Model		Gas power	Dimensions	
	Volume (litres)			
MG9-10	100	18,00	850x900x850	
MG9-15	150	24,00	850x900x850	
MG9-20	200	24,00	850x900x850	

Gas - Direct heating - Pressure system

Model	Tank	Gas power	Dimensions
	Volume (litres)		mm
MPG9-10	100	18,00	850x900x850
MPG9-15	150	24,00	850x900x850
MPG9-20	200	24,00	850x900x850

Gas - Indirect heating - Bain marie

Model	Tank	Gas power	Dimensions
	Volume (litres)		
MG9-10 BM	100	18,00	850x900x850
MG9-15 BM	150	24,00	850x900x850
MG9-15 BM-316 - CUBA AISI 316	150	24,00	850x900x850

Gas - Indirect heating - Bain marie - Pressure system

Model	Tank	Gas power	Dimensions
	Volume (litres)		
MPG9-10 BM	100	18,00	850x900x850
MPG9-15 BM	150	24,00	850x900x850

Electric - Indirect heating - Bain marie

Model	Tank	Electric power	Dimensions
	Volume (litres)		
ME9-10 BM	100	18,00	850x900x850
ME9-15 BM	150	18,00	850x900x850
ME9-15 BM-316 - CUBA AISI 316	150	18,00	850x900x850

Electric - Indirect heating - Bain marie - Pressure system

Model	Tank	Electric power	Dimensions
	Volume (litres)		
MPE9-10 BM	100	18,00	850x900x850
MPE9-15 BM	150	18,00	850x900x850

Steam

Model	Tank	Steam		Dimensions
	Volume (litres)		Ø inlet	
MV9-10	100	25	1 "	850x900x850
MV9-15	150			850x900x850

Gas

Model	Tilting	Tank	Capacity	Surface	Gas power	Dimensions
		Туре				
SBG9-10	V	Fe	90	50	18,00	850x900x850
SBG9-10 I	V	Inox	90	50	18,00	850x900x850
SBG9-10 M	Μ	Fe	90	50	18,00	850x900x850
SBG9-10 IM	Μ	Inox	90	50	18,00	850x900x850
SBG9-15 IM	Μ	Inox	120	75	23,50	1.275x900x850

Electric

Model			Capacity	Surface	Elect. power	Dimensions
		Туре				
SBE9-10	V	Fe	90	50	12,00	850x900x850
SBE9-10 I	V	Inox	90	50	12,00	850x900x850
SBE9-10 M	Μ	Fe	90	50	12,00	850x900x850
SBE9-10 IM	М	Inox	90	50	12,00	850x900x850
SBE9-15 IM	Μ	Inox	120	75	18,00	1.275x900x85

Fe: Inox : Manual tilting system Motorized tilting system M٠

Cast from	lank
Stainless	steel tank

900

Deep fat fryers



Chips scuttle



Work tops



Stands



auo					
Model		Tank		Gas power	Dimensions
	Quantity	Vol. litres			
FG9-05	1	20	U	22,21	425x900x850
FG9-10	2	2x20	U	44,42	850x900x850
FGCL9-05	1	20	V	22,21	425x900x850

Electric

Model		Tank		Elec. power	Dimensions
	Quantity	Vol. litres			
FE9-05	1	20	U	18,00	425x900x850
FE9-10	2	2x20	U	36,0	850x900x850

Electric

Model	Tank	Elec. power	Dimensions
			mm
MF9-05 PLUS	GN-1/1	1,00	425x900x290

Model	Drawers	Dimensions
EN9-05	-	425x900x290
EN9-05 C	1	425x900x290
EN9-10	-	850x900x290
EN9-10 C	2	850x900x290

Model	Doors in option	Dimensions
	(not included)	mm
MB9-05	1 Right door	425x900x560
MB9-10	1 Left door + 1 Right door	850x900x560
MB9-15	2 Right doors + 1 Left door	1.275x900x560

Examples of assembly



BRIDGE SYSTEM



STANDARD WALL BLOCK WITH DOORS AND KICKING STRIP