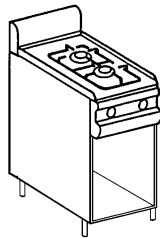


cucine a gas
HIGH POWER

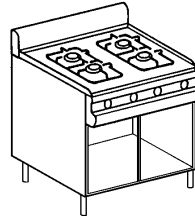
HIGH POWER
GAS COOKER

1974 [25°] 1999

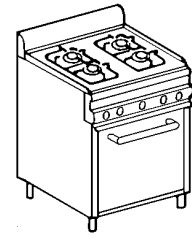
ISO 9001



L 400
P 900
h 900

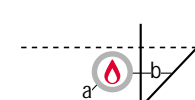
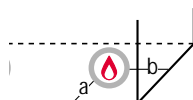


L 800
P 900
h 900



L 800
P 900
h 900

modello model	G9F2M	G9F4M	G9F4+FG1
bruciatori aperti open burner	n° 1 1 Ø mm 80 130 kW 3,5 9 Kcal/h 3010 7740 BTU/h 11942 30708	n° 2 1 1 Ø mm 80 108 130 kW 3,5 6,0 9 Kcal/h 3010 5160 7740 BTU/h 11942 20472 30708	n° 2 1 1 Ø mm 80 108 130 kW 3,5 6,0 9 Kcal/h 3010 5160 7740 BTU/h 11942 20472 30708
bruciatori forno oven burner	n° - kW - Kcal/h - BTU/h -	n° - kW - Kcal/h - BTU/h -	n° 1 kW 3,5 Kcal/h 3010 BTU/h 11942
forno elettrico electric oven	kW -	kW -	kW -
potenza totale total heat input	kW 12,5 Kcal/h 10750 BTU/h 42650	kW 22 Kcal/h 18920 BTU/h 75064	kW 25,5 Kcal/h 21930 BTU/h 87006
consumo gas gas consumption	G30/G31 Kg/h 0,97 G20 m³/h 1,32 G25 m³/h 1,54	G30/G31 Kg/h 1,72 G20 m³/h 2,32 G25 m³/h 2,72	G30/G31 Kg/h 2 G20 m³/h 2,7 G25 m³/h 3,15
connessione gas gas connection	1/2"G	1/2"G	1/2"G
connessione elettrica electric connection	-	-	-
optional	-	-	-
dimensione camera cavity dimensions	-	-	n. 3 x 1/1GN (n.3 x 600 x 400)
dotazione griglie grids supplied	-	-	n. 1 x 1/1GN
peso totale total weight	Kg 58	Kg 96	Kg 121
cubatura cubic volume	m³ 0,6	m³ 1,03	m³ 1,03
axb cxh	mm 375 x 15 -	mm 375 x 15 -	mm 280 x 25 -

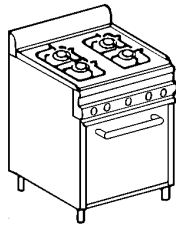


cucine a gas HIGH POWER

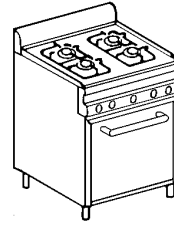
HIGH POWER gas cooker

1974 [25°] 1999

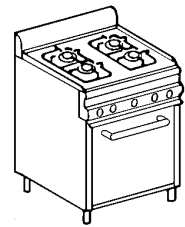
ISO 9001



L 800
P 900
h 900

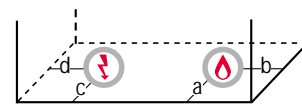
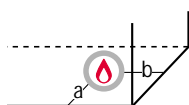


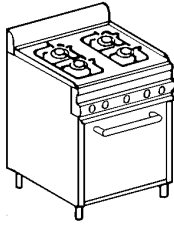
L 800
P 900
h 900



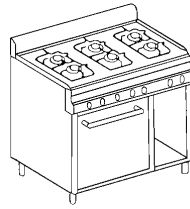
L 800
P 900
h 900

modello model	G9F4+FG				G9F4+FE1				G9F4+FES			
bruciatori aperti open burner	n°	2	1	1	n°	2	1	1	n°	2	1	1
	Ø mm	80	108	130	Ø mm	80	108	130	Ø mm	80	108	130
	kW	3,5	6,0	9	kW	3,5	6,0	9	kW	3,5	6,0	9
	Kcal/h	3010	5160	7740	Kcal/h	3010	5160	7740	Kcal/h	3010	5160	7740
	BTU/h	11942	20472	30708	BTU/h	11942	20472	30708	BTU/h	11942	20472	30708
bruciatori forno oven burner	n°	1			n°	-			n°	-		
	kW	7,80			kW	-			kW	-		
	Kcal/h	6708			Kcal/h	-			Kcal/h	-		
	BTU/h	26614			BTU/h	-			BTU/h	-		
forno elettrico electric oven	kW	-			kW	3			kW	3		
potenza totale total heat input	kW	29,8			kW	25			kW	25		
	Kcal/h	25628			Kcal/h	21500			Kcal/h	21500		
	BTU/h	101678			BTU/h	85300			BTU/h	85300		
consumo gas gas consumption	G30/G31 Kg/h	2,33			G30/G31 Kg/h	1,72			G30/G31 Kg/h	1,72		
	G20 m/h	3,15			G20 m/h	2,32			G20 m/h	2,32		
	G25 m/h	3,68			G25 m/h	2,71			G25 m/h	2,71		
connessione gas gas connection		1/2"G				1/2"G				1/2"G		
connessione elettrica electric connection		-				V 230 - 240~				V 230- 240~		
optional		-				-				-		
dimensione camera cavity dimensions	n.	3 x 2/1GN			n.	3 x 1/1GN (n.3 x 600 x 400)			n.	3 x 2/1GN		
dotazione griglie grids supplied	n.	1 x 2/1 GN			n.	1 x 1/1GN			n.	1 x 2/1GN		
peso totale total weight	Kg	140			Kg	120			Kg	146		
cubatura cubic volume	m³	1,03			m³	1,03			m³	1,03		
axb cx d	mm	280 x 25			mm	280 x 25 359 x 42			mm	280 x 25 359 x 42		

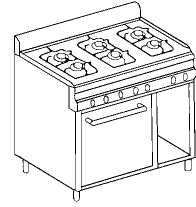




L 800
P 900
h 900



L 1200
P 900
h 900



L 1200
P 900
h 900

G9F4+FE

n°	2	1	1
Ø mm	80	108	130
kW	3,5	6,0	9
Kcal/h	3010	5160	7740
BTU/h	11942	20472	30708

n° -
kW -
Kcal/h -
BTU/h -

kW 5,90

kW 27,9
Kcal/h 23994
BTU/h 95195

G30/G31 Kg/h 1,72
G20 m/h 2,32
G25 m/h 2,71

1/2°G

V 400 - 415 3N~

V 230 - 240 3~

n. 3 x 2/1GN

n. 1 x 2/1GN

Kg 146

m³ 1,03

mm 280 x 25
mm 359 x 42

G9F6+FG1

n°	3	1	2
Ø mm	80	108	130
kW	3,5	6,0	9
Kcal/h	3010	5160	7740
BTU/h	11942	20472	30708

n° 1
kW 3,50
Kcal/h 3010
BTU/h 11942

kW -

kW 38
Kcal/h 32680
BTU/h 129656

G30/G31 Kg/h 2,97
G20 m/h 4
G25 m/h 4,7

1/2°G

-

n. 3 x 1/1GN
(n. 3 x 600 x 400)

n. 1 x 1/1GN

Kg 175

m³ 1,44

mm 280 x 25
-

G9F6+FG

n°	3	1	2
Ø mm	80	108	130
kW	3,5	6,0	9
Kcal/h	3010	5160	7740
BTU/h	11942	20472	30708

n° 1
kW 7,80
Kcal/h 6708
BTU/h 26614

kW -

kW 42,3
Kcal/h 36378
BTU/h 144328

G30/G31 Kg/h 3,3
G20 m/h 4,47
G25 m/h 5,22

1/2°G

-

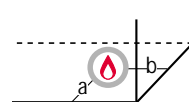
n. 3 x 2/1GN

n. 1 x 2/1GN

Kg 186

m³ 1,44

mm 280 x 25
-

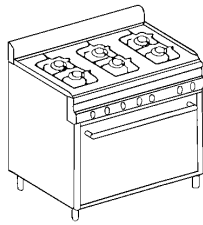


cucine a gas HIGH POWER

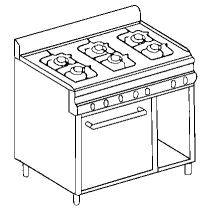
HIGH POWER gas COOKER

1974 [25°] 1999

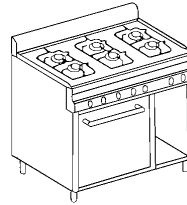
ISO 9001



L 1200
P 900
h 900



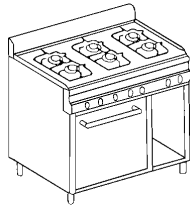
L 1200
P 900
h 900



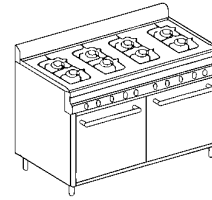
L 1200
P 900
h 900

modello model	G9F6+T	G9F6+FE1	G9F6+FES
bruciatori aperti open burner	n° 3 1 2 Ø mm 80 108 130 kW 3,5 6,0 9 Kcal/h 3010 5160 7740 BTU/h 11942 20472 30708	n° 3 1 2 Ø mm 80 108 130 kW 3,5 6,0 9 Kcal/h 3010 5160 7740 BTU/h 11942 20472 30708	n° 3 1 2 Ø mm 80 108 130 kW 3,5 6,0 9 Kcal/h 3010 5160 7740 BTU/h 11942 20472 30708
bruciatori forno oven burner	n° 1 kW 12 Kcal/h 10320 BTU/h 40944	n° - kW - Kcal/h - BTU/h -	n° - kW - Kcal/h - BTU/h -
forno elettrico electric oven	kW -	kW 3	kW 3
potenza totale total heat input	kW 46,5 Kcal/h 39990 BTU/h 158658	kW 37,5 Kcal/h 32250 BTU/h 127950	kW 37,5 Kcal/h 32250 BTU/h 127950
consumo gas gas consumption	G30/G31 Kg/h 3,63 G20 m³/h 4,92 G25 m³/h 5,74	G30/G31 Kg/h 2,7 G20 m³/h 3,65 G25 m³/h 4,26	G30/G31 Kg/h 2,7 G20 m³/h 3,65 G25 m³/h 4,26
connessione gas gas connection	1/2"GN	1/2"G	1/2"G
connessione elettrica electric connection	V 230 - 240~	V 230 - 240~	V 230 - 240~
optional	-	-	-
dimensione camera cavity dimensions	n. 3 x (1045 x 530)	n. 3 x 1/1GN (n. 3 x 600 x 400)	n. 3 x 2/1GN
dotazione griglie grids supplied	n. 1 x (1045 x 530)	n. 1x1/1GN	n. 1 x 2/1GN
peso totale total weight	Kg 200	Kg 175	Kg 192
cubatura cubic volume	m³ 1,44	m³ 1,44	m³ 1,44
axb cxd	mm 280 x 25 -	mm 280 x 25 mm 359 x 42	mm 280 x 25 mm 359 x 42





L 1200
P 900
h 900



L 1600
P 900
h 900

G9F6+FE

n°	3	1	2
Ø mm	80	108	130
kW	3,5	6,0	9
Kcal/h	3010	5160	7740
BTU/h	11942	20472	30708

n° -
kW -
Kcal/h -
BTU/h -

kW 5,90

kW 40,4
Kcal/h 34744
BTU/h 137845

G30/G31 Kg/h 2,7
G20 m/h 3,65
G25 m/h 4,26

1/2"G

V 400 - 415 3N~

V 230 - 240 3~

n. 3 x 2/1GN

n. 1 x 2/1GN

Kg 192

m³ 1,44

mm 280 x 25
mm 359 x 42

G9F8+2FG1

n°	4	2	2
Ø mm	80	108	130
kW	3,5	6,0	9
Kcal/h	3010	5160	7740
BTU/h	11942	20472	30708

n° 2
kW 3,5
Kcal/h 3010
BTU/h 11942

-

kW 51
Kcal/h 43860
BTU/h 174012

G30/G31 Kg/h 4
G20 m³/h 5,4
G25 m³/h 6,3

1/2"G

-

-

(n. 3 x 1/1GN) x 2 forni
(n. 3 x 600 x 400) x 2 forni

(n. 1 x 1/1GN) x 2 forni

Kg 226

m³ 2,03

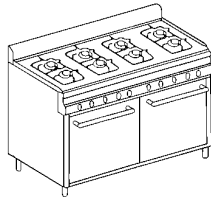
mm 280 x 25

-

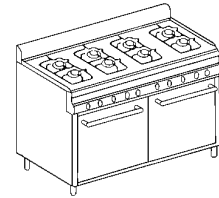


cucine a gas
HIGH POWER

HIGH POWER
gas COOKER



L 1600
P 900
h 900

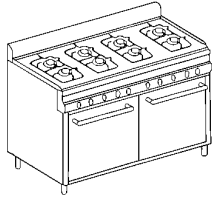


L 1600
P 900
h 900

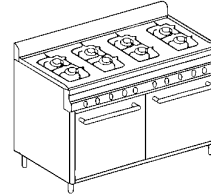


	G9F8+2FG	G9F8+2FE1
modello model		
bruciatori aperti open burner	n° 4 2 2 Ø mm 80 108 130 kW 3,5 6,0 9 Kcal/h 3010 5160 7740 BTU/h 11942 20472 30708	n° 4 2 2 Ø mm 80 108 130 kW 3,5 6,0 9 Kcal/h 3010 5160 7740 BTU/h 11942 20472 30708
bruciatori forno oven burner	n° 2 kW 7,8 Kcal/h 6708 BTU/h 26214	n° 2 kW 3 Kcal/h 2580 BTU/h 10236
forno elettrico electric oven	-	kW 3 x 2 forni
potenza totale total heat input	kW 59,6 Kcal/h 51256 BTU/h 203355	kW 50 Kcal/h 43000 BTU/h 170600
consumo gas gas consumption	G30/G31 Kg/h 4,66 G20 m³/h 6,3 G25 m³/h 7,36	G30/G31 Kg/h 3,44 G20 m³/h 4,65 G25 m³/h 5,43
connessione gas gas connection	1/2" G	1/2" G
connessione elettrica electric connection	-	V 230 - 240-
optional	-	-
dimensione camera cavity dimensions	(n. 3 x 2/1GN) x 2 forni	(n. 3 x 1/1GN) x 2 forni (n. 3 x 600 x 400) x 2 forni
dotazione griglie grids supplied	(n. 1 x 2/1GN) x 2 forni	(n. 1 x 1/1GN)
peso totale total weight	Kg 250	Kg 210
cubatura cubic volume	m³ 2,03	m³ 2,03
axb cxh	mm 280 x 25 -	mm 280 x 25 mm 359 x 42





L 1200
P 900
h 900



L 1600
P 900
h 900

G9F8+2FES

n°	4	2	2
Ø mm	80	108	130
kW	3,5	6,0	9
Kcal/h	3010	5160	7740
BTU/h	11942	20472	30708

n° 2
kW 3
Kcal/h -
BTU/h -

kW 3 x 2 forni

kW 50
Kcal/h 43000
BTU/h 170600

G30/G31 Kg/h 3,44
G20 m³/h 4,65
G25 m³/h 5,43

1/2"G

V 230 - 240-

-

(n. 3 x 2/1GN) x 2 forni

(n. 1 x 2/1GN) x 2 forni

Kg 262

m³ 2,03

mm 280 x 25
mm 359 x 42

G9F8+2FE

n°	4	2	2
Ø mm	80	108	130
kW	3,5	6,0	9
Kcal/h	3010	5160	7740
BTU/h	11942	20472	30708

n° 2
kW 5,9
Kcal/h -
BTU/h -

kW 5,9 x 2 forni

kW 55,8
Kcal/h 47988
BTU/h 190390

G30/G31 Kg/h 3,44
G20 m³/h 4,65
G25 m³/h 5,43

1/2"G

V 400 - 415 3N-

V 230 - 240 3-

(n. 3 x 2/1GN) x 2 forni

(n. 1 x 2/1GN) x 2 forni

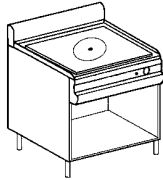
Kg 262

m³ 2,03

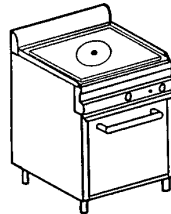
mm 280 x 25
mm 359 x 42



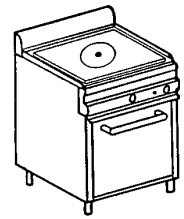
cucine a gas
TUTTAPIASTRA
HIGH POWER
HIGH POWER
gas radiant
HOTPLATE



L 800
P 900
h 900



L 800
P 900
h 900



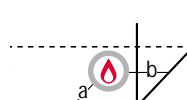
L 800
P 900
h 900

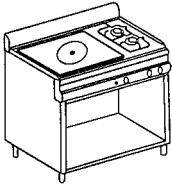
1974 [25°] 1999

ISO 9001

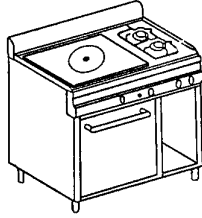


modello model	G9TPM	G9TP+FG1	G9TP+FG
bruciatori aperti open burner	n° - Ø mm - kW - Kcal/h - BTU/h -	n° - Ø mm - kW - Kcal/h - BTU/h -	n° - Ø mm - kW - Kcal/h - BTU/h -
bruciatore piastra radiant hotplate burner	n° 1 kW 15 Kcal/h 12900 BTU/h 51180	n° 1 kW 15 Kcal/h 12900 BTU/h 51180	n° 1 kW 15 Kcal/h 12900 BTU/h 51180
bruciatori forno oven burner	n° - kW - Kcal/h - BTU/h -	n° 1 kW 3,5 Kcal/h 3010 BTU/h 11942	n° 1 kW 7,80 Kcal/h 6708 BTU/h 26614
forno elettrico electric oven	kW -	kW -	kW -
potenza totale total heat input	kW 15 Kcal/h 12900 BTU/h 51180	kW 18,5 Kcal/h 15910 BTU/h 63122	kW 22,8 Kcal/h 19608 BTU/h 77794
consumo gas gas connection	G30/G31 kg/h 1,2 G20 m/h 1,6 G25 m/h 1,8	G30/G31 kg/h 1,4 G20 m/h 1,9 G25 m/h 2,3	G30/G31 kg/h 1,8 G20 m/h 2,4 G25 m/h 2,8
connessione gas gas connection	1/2"G	1/2"G	1/2"G
connessione elettrica electric connection	-	-	-
optional	-	-	-
dimensione camera cavity dimensions	-	n. 3 x 1/1GN (n. 3 x 600 x 400)	n. 3 x 2/1GN
dotazione griglie grids supplied	-	n. 1 x 1/1 GN	n. 1 x 2/1GN
peso totale total weight	Kg 128	Kg 152	Kg 170
cubatura cubic volume	m³ 1,03	m³ 1,03	m³ 1,03
axb cxh	mm 375 x 15 -	mm 280 x 25 -	mm 280 x 25 -

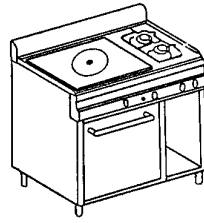




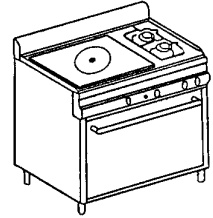
L 1200
P 900
h 900



L 1200
P 900
h 900



L 1200
P 900
h 900



L 1200
P 900
h 900

G9TP2FM

n°	1	1
Ø mm	80	130
kW	3,5	9
Kcal/h	3010	7740
BTU/h	11942	30708

n°	1
kW	15
Kcal/h	12900
BTU/h	51180

n°	-
kW	-
Kcal/h	-
BTU/h	-

kW -

kW	27,5
Kcal/h	23650
BTU/h	93830

G30/G31 kg/h	2,15
G20 m/h	2,9
G25 m/h	3,4

1/2°G

-

-

-

-

Kg 180

m³ 1,44

mm 375 x 15

-

G9TP2F+FG1

n°	1	1
Ø mm	80	130
kW	3,5	9
Kcal/h	3010	7740
BTU/h	11942	30708

n°	1
kW	15
Kcal/h	12900
BTU/h	51180

n°	1
kW	3,5
Kcal/h	3010
BTU/h	11942

kW -

kW	31
Kcal/h	26660
BTU/h	105772

G30/G31 kg/h	2,42
G20 m/h	3,28
G25 m/h	3,83

1/2°G

-

-

n. 3 x 1/1GN
(n. 3 x 600 x 400)

n. 1 x 1/1GN

Kg 204

m³ 1,44

mm 280 x 25

-

G9TP2F+FG

n°	1	1
Ø mm	80	130
kW	3,5	9
Kcal/h	3010	7740
BTU/h	11942	30708

n°	1
kW	15
Kcal/h	12900
BTU/h	51180

n°	1
kW	7,8
Kcal/h	6708
BTU/h	26614

kW -

kW	35,3
Kcal/h	30358
BTU/h	120444

G30/G31 kg/h	2,76
G20 m/h	3,73
G25 m/h	4,36

1/2°G

-

-

n. 3 x 2/1GN

n. 1 x 2/1GN

Kg 216

m³ 1,44

mm 280 x 25

-

G9TP2F+T

n°	1	1
Ø mm	80	130
kW	3,5	9
Kcal/h	3010	7740
BTU/h	11942	30708

n°	1
kW	15
Kcal/h	12900
BTU/h	51180

n°	1
kW	12
Kcal/h	10320
BTU/h	40944

kW -

kW	39,5
Kcal/h	33970
BTU/h	134774

G30/G31 kg/h	3,1
G20 m/h	4,2
G25 m/h	4,9

1/2°GN

-

-

n. 3 x (1045 x 530)

n. 1 x (1045 x 530)

Kg 228

m³ 1,44

mm 280 x 25

-

