

BONNET

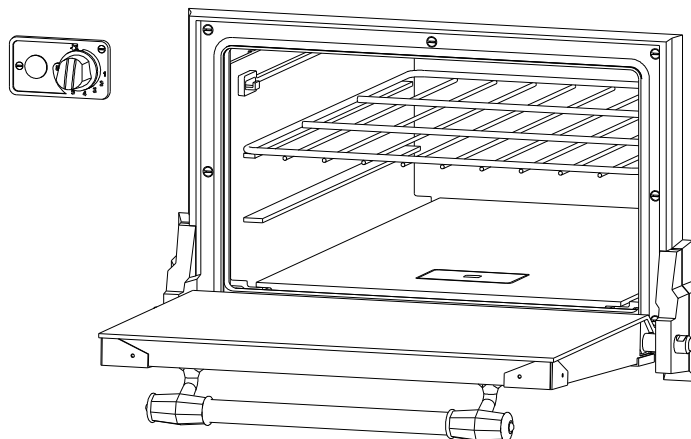
BONNET GRANDE CUISINE

Rue des Frères Lumière - Z.I Mitry Compans
77292 MITRY MORY Cedex

MAESTRO – Gas units below worktop :

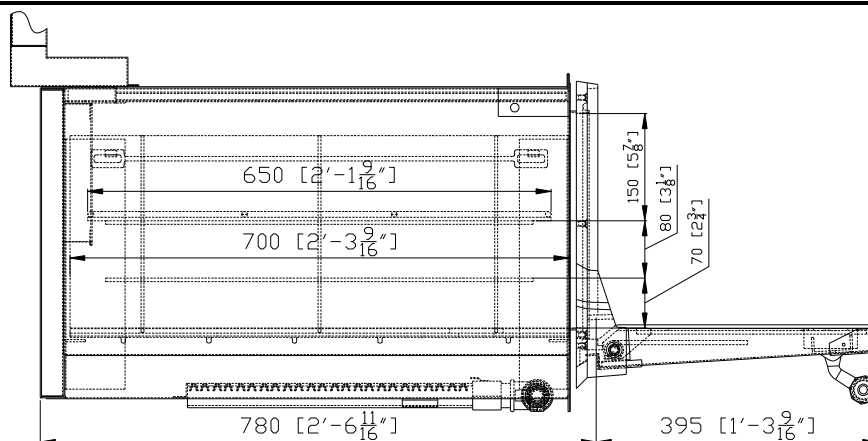
“Classic” Gas oven

C412A14



GENERAL

- Oven cavity is 1' 9 1/4" x 2' 39/16" (540 x 700 mm.) with sides and base in cast iron for better heat accumulation.
- Intermediate 2/1 gastronorm reinforced adjustable stainless shelf.
- Oven cavity is insulated with a double skin and ceramic thermal blanket.
- Protruding molded oven door with compensated spring closure.
- Multi tubular high output steel gas burner.
- Cooking vapors are evacuated independently from the double walled chimney.
- Control and heat adjustment by thermostatic gas valve with thermocouple and pilot safety system.
- Cast brass control knob and backing plate on the front facia.



MODEL				MUS.FG.C	
Power (gas) Btu/hr / (kW)				40,950 / (12)	
Type of gas		Pressure		Consumption	
Gas A	Natural	4 iwc	10 mb	38.01 ft ³ /h	1.08 m ³ /h
Gas E	Propane	10 iwc	25 mb	1.94 lb/hr	0.88 kg/h

NORMS : CONFORMS TO

ANSI Z83.11-2002 : American standard relative to safety of gas appliances.
CSA 1.8-2002 : Canadian standard relative to safety of gas appliances.
NSF4 : Food hygiene standard.

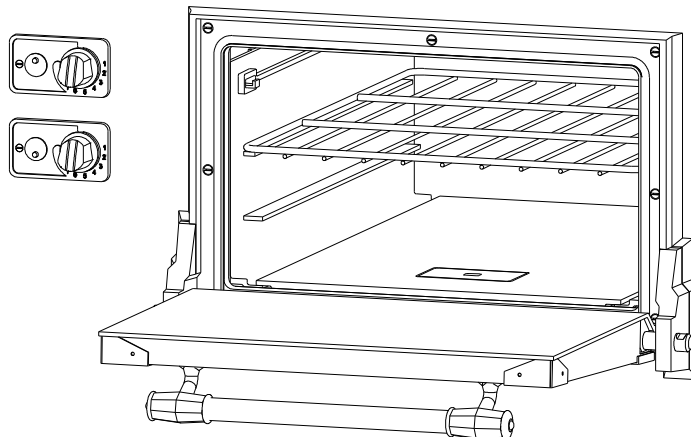


Non contractual document Edition 10/2003-US403.0

MAESTRO – Electric units below worktop :

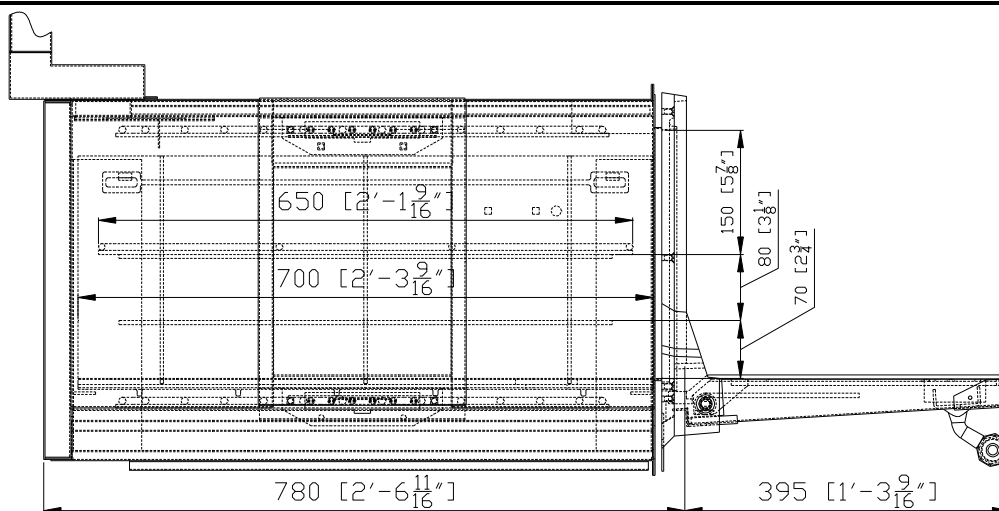
“Classic” Electric oven

C422A13



GENERAL

- Oven cavity is 1'-9 1/4" x 2'-39/16" (540 x 700 mm.) with sides and base in cast iron for better heat accumulation.
- Intermediate 2/1 gastronorm adjustable stainless shelf.
- Oven cavity is insulated with a double skin and ceramic thermal blanket.
- Protruding molded oven door with compensated spring closure.
- Cooking vapors are evacuated independently from the double walled chimney.
- Independent heating elements for top and bottom of the oven.
- Heating elements have integral overheat safety.
- Control and heat adjustment by thermostatic switch with indicator light.
- Cast brass control knob and backing plate on the front facia.



MODEL	MUS.FE.C
ELECTRICITY	
Voltage	208 V 3 a.c. / 60 Hz
Power (kW)	7.4
Intensity Max (A)	20.5

NORMS : CONFORMS TO

ANSI Z83.11-2002 : American standard relative to safety of gas appliances.
CSA 1.8-2002 : Canadian standard relative to safety of gas appliances.
NSF4 : Food hygiene standard.

