

CR1 RECORD 2X2 6KW-BURNERS + 8KW FRENCH
HOT TOP
ELEC OVEN. / HOT CUPBOARD



Characteristics

External dimensions : 1200 X 835 X 900
Stainless steel top 18.10 planetary planetary brushed finish
Top thickness : 3 mm
body 1 mm in planetary brushed stainless steel
Structure : 2 mm in stainless steel
Stand with composite feet of 150 adjustable in height
folded front edge radius 20 mm
Back edge forming a chimney cover
Front without any visible screw

Top

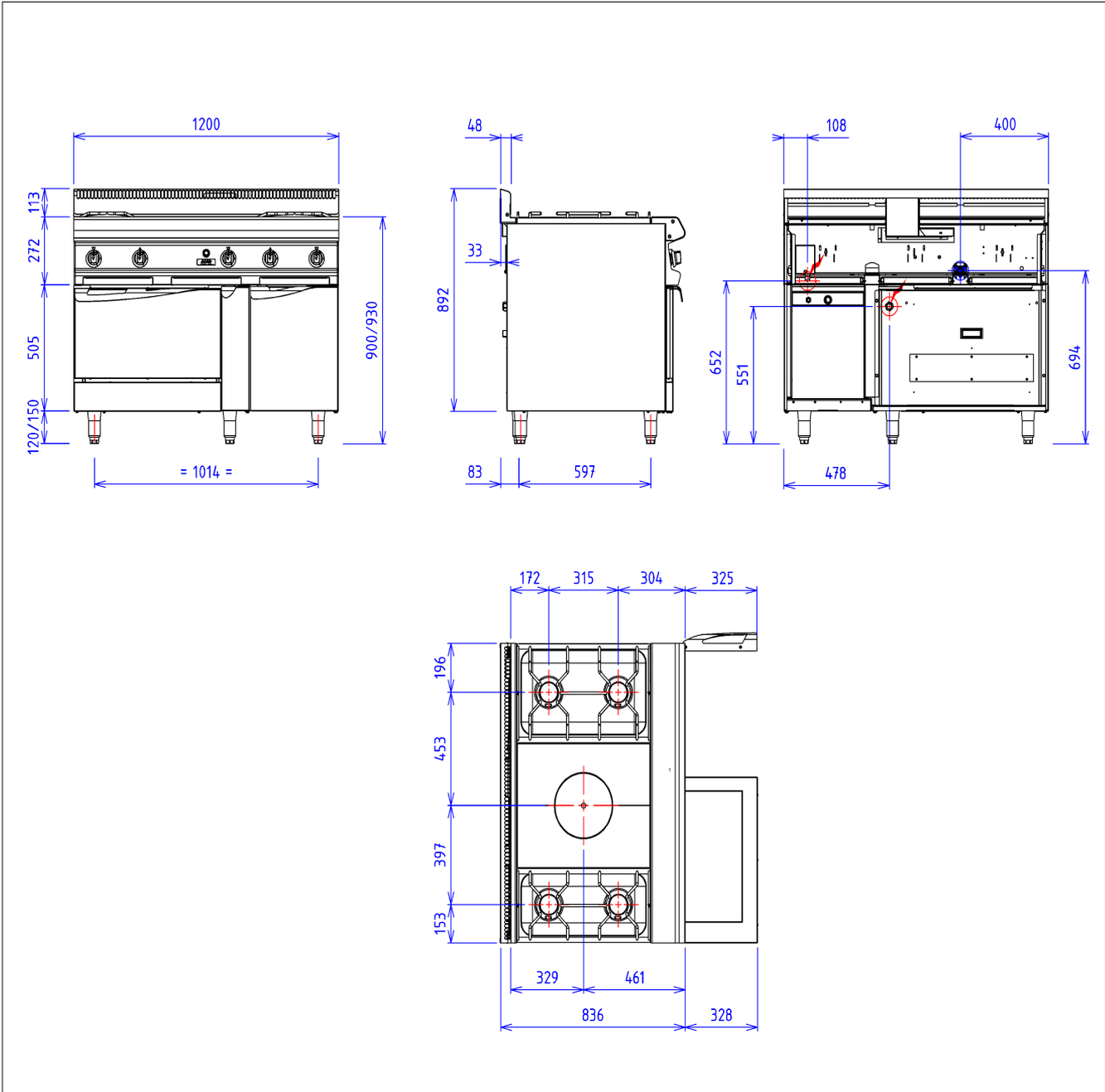
2 open burners on right
2 open burners on left
removable burners with pilot light 4x6kw
Burner griddles in stainless steel, dimensions : 300x600
Burner griddles in stainless steel, dimensions : 400x600
Stamped tank & cleaning tray
cast iron hot plate in 2 parts Dim : 500x600
Plots to spread the heat
Fireplace in brick refractory with
protective shell of cast iron, central burner
removable of 8kW
cleaning tray under the plate
Security by thermocouple with pilotlight
secured and protected commands

Base unit

Construction in stainless steel 18.10
Structure 2 mm
body 1 mm
External dimensions : 1200x724x650
intermediate shelf
Front without any visible screw
Double skin doors
Power 850 W
Regulation by thermostat 0-85°C
Dimension of the retort : 650x530x280
Walls insulated by mineral fibers
aluminium steam barrier
Power 5.1kW thermostat 50 à 300°C
Commutateur et Lighting indicator
Reinforced stainless steel resistances located
all around top and bottom
heating together or separately
Removable steel bottom 6 mm thickness
stainless steel lateral walls
with levels holding griddles
Door to double wall insulated and balanced
Provided with one stainless steel griddle GN2/1

Options :

s/s steel trim bardiam 38 - linear meter (X081001)
gaz connection kitfor hose per device (X901405)
elec. ignition for 6 burners (X901504)



GAS



Gas power : 32kW

Gas connection : 20/27 MALE TAPERING

Gas appliances complying with standard NF EN 203.EN 437

Gas Directive 2009/142/EC

ELECTRIC



Electric power : 5.95kW

Elec Réserveation : INTERNAL TERMINAL BOARD - Elec fitting

: 400V THREE phases + NEUTRAL

230V SINGLE(Si option électrique sélectionnée)

Electrical devices standard to the norm EN 60-335