



Characteristics

External dimensions : 1040 x 890 x 900
 Construction in brushed 18.10 food grade stainless steel
 Retort thickness 2mm
 Body structure 1mm, door 1mm, base 2mm
 Rounded angles

Top

350°C security, by a ventilation fan
 Heating by heating elements
 Power : 16,8 kW
 100 to 250 meals
 Double glazing glass door, right hinge
 8/10 levels GN1/1
 Production of steam by steam injection
 Temperature control of 270°C, steaming by regulator

Options :

stainless steel stand for r50-150 ac50-150 rege8-12 (X100101)
 extra for changing elec current in 3x220v (X100702)
 8 shelves level support spaced of 75 for r or ac150n (X102201)
 10 shelves level support spaced of 60 for r or ac150n (X102202)
 8 levels roll in cooking rack (X102211)
 10 levels roll in cooking rack for r or ac150n (X102212)

ELECTRIC

Electric power : 16.80kW

Elec Réserve : - Elec fitting : 400V THREE + NEUTRAL

Electrical devices standard to the norm EN 60-335