



Characteristics

External dimensions : 1100 x 880 x 1800
 Construction in brushed 18.10 food grade stainless steel
 Retort thickness 2mm
 Body structure 1mm, door 1mm, base 2mm
 Rounded angles

Top

Double glazing glass door, left hinge
 Power : 33,4 kW
 200 to 350 meals
 350°C security, by 2 ventilation fans
 16/20 levels GN1/1
 Delivered with a 20 levels trolley spaced of 60
 Production of steam by a steam generator
 Electronic thermostat 270°, cooking mode selection
 Heating by heating elements and steam generator
 Generator power 22,5 kW
 Stainless steel trolley dimensions: 800x570x1620

Options :

extra for changing elec current in 3x220v (X100702)
 16 level trolley for gn 1/1 (X102511)

ELECTRIC

Electric power : 39.70kW

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

Electrical devices standard to the norm EN 60-335