



Characteristics

External dimensions :800 x 1400 x 1600

Base feet made of composite of 150 adjustable in height

stainless steel construction, body 1mm thick

Heating by reinforced stainless steel resistances

Top

Regulation by electronic thermostat 270°C

Simple glazing glass door, right hinge

Steam extraction by air inlet

4 shelves levels in perforated stainless steel

800x600 spaced of 200

Drain valve 20/27 above the water vat

Insulation of the door and of the retort

by ceramic fiber rot-proof

Ventilation by stainless steel fan, alternating rotation

Options :

hinges on the left (X100120)

roasting bac inox 800x600 (X900105)

roasting bac inox 600x400 (X900107)

pastry plate 600x400 (X900202)

grid stainless steel 600x400 (X900310)

grid stainless steel 800x600 (X900311)

perforated stainless steel 800x600 shelf (X900501)

ELECTRIC

Electric power : 17.00kW

Elec Réserve : - Elec fitting : 400V THREE

Electrical devices standard to the norm EN 60-335