

## ARMEN STAINLESS STEEL PLANCHA

### PLATE 620X585 OPEN CUPBOARD



### Characteristics

External dimensions : 800 X 925 X 270  
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  
folded front edge radius 20 mm  
Back edge forming a chimney cover  
Front without any visible screw

### Top

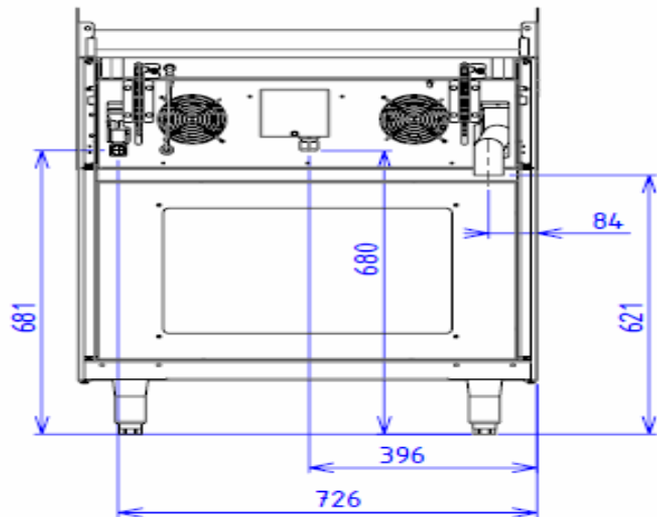
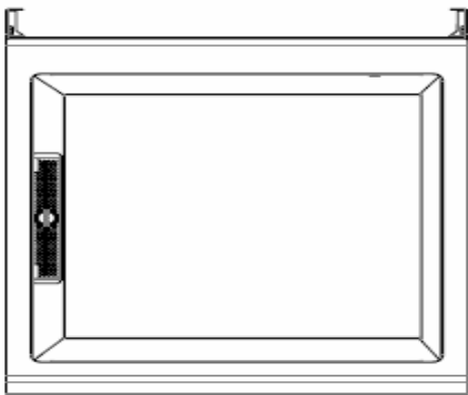
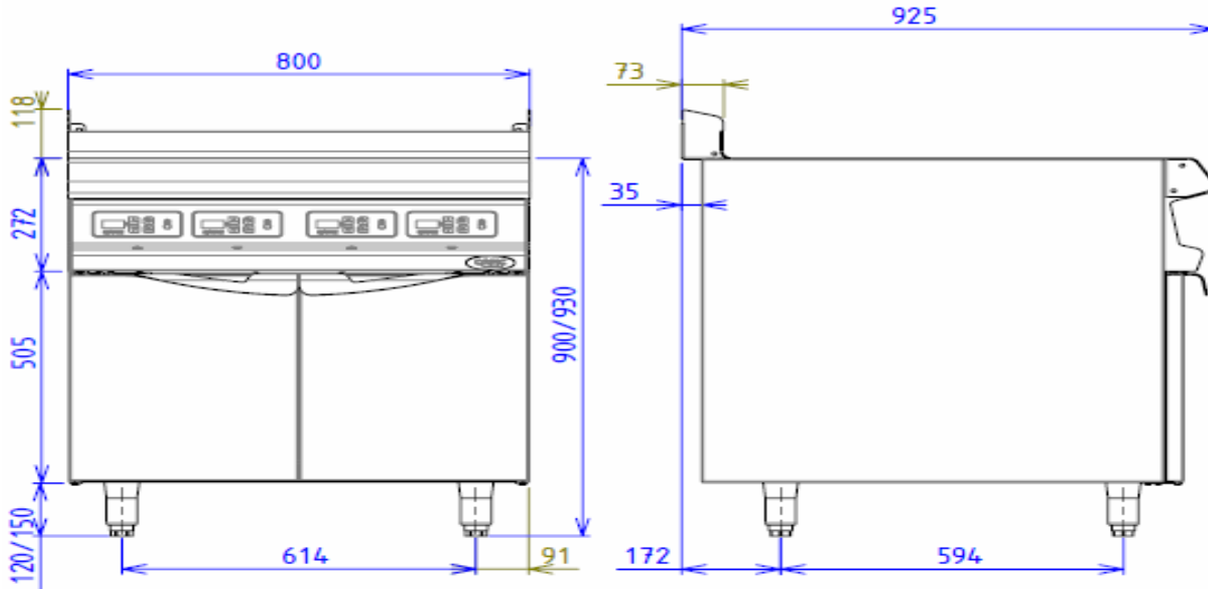
DUPLEX stainless steel plate, thickness 20 mm  
Dimensions : 620x585  
Power : 15.3 kW  
Heating with PMD plates (CAPIC patent)  
pressed against the bottom of the plate  
200°C reached in less than 6 minutes  
Electronic regulation from 50 to 250°C  
4 independently thermostated heating zones  
Peripheral channel with water circulation and waste basket  
Overflow plug with external drain to be connected  
Access to the technical zone with a tilting plate

### Options :

lateral splash guard for plancha front 800 (X900630)

### Base unit

Construction in stainless steel 18.10  
Structure 2 mm  
body in stainless steel thickness 1 mm  
External dimensions : 800x724x650  
Internal dimensions 730x556x430  
Front without any visible screw



**ELECTRIC**  Electric power : 15.30kW

Elec Réserve : INTERNAL TERMINAL BOARD - Elec fitting : 400V THREE phases + NEUTRAL

Electrical devices standard to the norm EN 60-335

**WATER/AIR**

-  Cold water fitting :15/21 CYLINDER
-  Drain fitting :Ø 40mm tube