# [라] modular



Client	Quantity
Project	Position

### **ROC 700**

Model: R70/80FRER/2V17/P Cod: MP01294123004

### **Technical data**

Modularity:	On cabinet with doors
Dimension (mm):	800x730x870
Total eletric power (kW):	34
Nr. Wells:	2
Well litres 1:	17
Well litres 2:	17
Well dimensions 1 (mm):	310x345x255
Well dimensions 2 (mm):	310x345x255
Electric power (V):	380-415
Ampere (A):	52
Phases:	3N
Cable section (mmq):	5G10
Frequency (Hz):	50-60
Net volume (m3):	0,508
Packing dimensions (mm):	880x856x1109
Gross weight (kg):	88,1
Gross volume (m3):	0,835

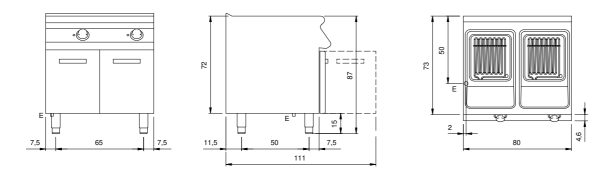
## Features

Working top:	Made of AISI 304 stainless steel with a thickness of 20/10 mm
Type of heating:	Direct
Knobs:	Made of aluminum with IPX5 water protection
Heating:	Tilting heating elements for efficient cleaning

In order to constantly offer the best possible products we reserve the right to make changes on technical specifications without incurring any obligation for equipment previosly or subsequently sold.

Electric fryer 2 wells 17+17 liters, model on cabinet with doors. Side panels, bottom and back made in stainless steel. Top made in AISI 304 thickness 20/10. designed for flush alignment. Deep pressed wells made in stainless steel AISI 304 with radioused edges with front expansion zone for oil collection and cold zone for food particles collection. Heating elements in Stainless steel AISI 304 located inside the well and revolving by 90° for an easy well cleaning. Temperature control by mechanical thermostat. Safety thermostat with manual reset. Lamp on control panel to indicate heating activaton. Special design knobs to avoid water penetration in the control panel. Adjustable feet made in stainless steel. IPX5 protection rating. Electric power supply VAC 400 3N 50÷60 Hz - 33 kW.

### **Technical draw**



#### E: Electric power

In order to constantly offer the best possible products we reserve the right to make changes on technical specifications without incurring any obligation for equipment previosly or subsequently sold.