

## Product Advantages:

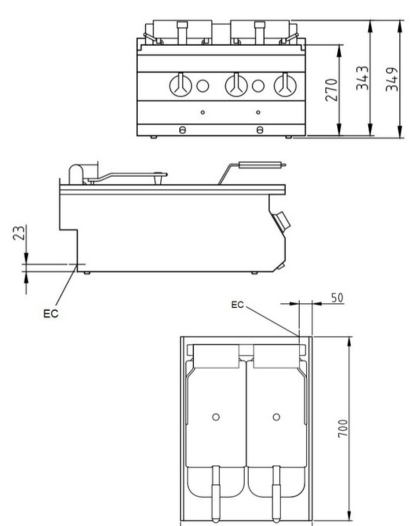
- Min. 2x 6.5 L Max 2x 12.5 L oil.
- Surface load of heating elements 3.7 W/cm2.
- Housing made completely of stainless steel.
- Appliance height only 270mm; more space in substructure.
- U-shaped connection channel, flush with top plate; tightly fitted to the substructure, for maximum hygiene.
- Deeper, cool zone under the heating elements collect all loose particles e.g. breadcrumbs.
- Frying basins 180 x 400 x 235 mm deep.
- Temperature control by precision thermostats with control lamp, main switch and safety temperature limiter

Installation requirements:

• Electrical supply provided by customer.







Technical Data:	
Width x Height x Depth (mm)	500 x 270 x 700 mm
Effective area	2
Dim.: effect. Area (mm)	180 x 400mm, 235mm deep
Connected load (electrical) (kW):	12
Voltage (V) / EC:	415 3 phase AC
Recommended fuses (A):	3 x 20
Nominal Capacity (L):	2x 12.5
Net weight (kg):	34
Gross weight (kg):	41
Heat emission latent (W):	8400
Heat emission sensitive (W):	1080
Type of protection:	IPX4

500

phoeniks.com.au P- 1300 405 404 E- contact@phoeniks.com.au