

PHOENIKS

For all-purpose cooking in liquid in commercial kitchens, for vegetables, starch side dishes, soups, sauces, in particular also acidic dishes as well as desserts.

Product Advantages:

- Housing made completely of chrome nickel steel (1.4301) / (304).
- Tightly welded top plate with lateral drain channels for easy cleaning.
- Low energy and water consumption but highly efficient due to a double jacketed kettle with separate VAPRO steam generator.
- Short heating up times with VAPRO pressure steam system.
- 3 cooking programmes as standard (light simmering, medium boiling and strong boiling).
- Because of the steam generator with utility water monitor and automatic water level regulation the appliance is constantly ready for use.
- Double walled hinged lid with spring loaded swivel joints as standard.
- ½" old and warm water supply required.
- Equipped for connection to a power optimization system – with mixing tap R3/4" (DN20).

Installation requirements:

• Electrical supply provided by customer.





Technical Data:	
Width x Height x Depth (mm):	1000 x 700 x 850
Effective area:	1
Dim.: effect. Area (mm):	XXX x 500 x XXX
Diameter (mm):	665
Nominal capacity (L):	150
Connected load (elect.) (kW):	25.8
Voltage (V) / EC:	415 3 phase AC
Recommended fuses (A):	3 x 50
Frequency range (Hz):	50
Standard gas pressure (mbar)	20
Natural gas	
Standard gas pressure (mbar)	30 (DE), 50 (EU)
Liquid gas	
Heat-up time (Min.):	32
Net weight (kg):	147
Gross weight (kg):	180
Heat emission latent (W):	5160
Heat emission sensitive (W):	903
Type of protection:	IPX6









