AL02-06-100 : Fully Automatic Vertical Autoclave

Suitable for the sterilization of:

- Liquids such as nutrient media and buffer solutions
- Solid items such as pipettes, tubes and filters
- Glassware and plastic articles
- Waste sterilization

Features:

- **Pressure-dependent door lock** prevents door opening when under pressure.
- **Programs -** 6 individual programs standard available
- Sterilization Parameters Temperature and time are freely selectable; Temperature can be set between 60 and 137°C.Sterilization time can be set from 1–99 minutes. Pre-selected parameters remain programmed until altered.
- Temperature-dependent door lock In conjunction with temperature control in a reference bottle, the system prevents the door from being opened until the temperature is below a specified level, thereby preventing delayed boiling (as specified by technical safety regulations, in compliance with European and International standards).
- Water level safety device Prevents the autoclave from being heated up if insufficient water is available for steam generation.

Technical Specification:

Chamber Volume (liter): 40

Chamber Size (øxDepth in mm): 310x500 Voltage(nominal +/-10%) 50/60Hz (V): 220-240 Heating Capacity (Kw): 3.3

Ambient Temperature (\mathfrak{C}): 5 to 40 degrees Fully Automatic

Displays: Temperature, Pressure and Time

Alarm: Visible and Acoustic

Dimensions* WidthxHeightxDepth (mm): 600x770x450

Shipping Weight: 85 kg

Loading Capacity:

Erlenmeyer	Nr. of bottles	Schott-Duran	Nr. of Bottles
250 mL	3 x 8	250 mL	3 x 12
500 mL	2 x 4	500 mL	2 x 8
1000 mL	2 x3	1000 mL	2 x 5
2000 mL	1	2000 mL	3
3000 mL	1	5000 mL	1
5000 mL	1	10000 mL	1



^{*}Dimensions refer to unit housing including levelling feet. Technical data are subject to change without prior notice.