

# VERTICAL AUTOCLAVE AUT12-085ADC

<u>aaaa</u>a

-

labstac.com

## VERTICAL AUTOCLAVE AUT12-085ADC

Laboratory Vertical Autoclave is designed to accommodate a wide range of applications. The user can choose to add the features needed according to intended use. Features are designed specifically for lab based sterilizations used in pharmaceuticals, microbiology labs, research laboratories, food and chemical industries. Very reliable and convenient method of sterilization.

Used in Food industry, Chemical industry, Research, Laboratory, Pharmaceutical.

Also known as Vertical Pressure Sterilizer, Vertical Pressure Autoclave, Vertical Sterilizer, Laboratory Vertical Autoclave,.

### AUT12-085ADC VERTICAL AUTOCLAVE

Microcomputer control system

Stainless steel chamber

Six sterilization modes

Resin coated insulation of Chamber cover and bench to avoid hand burns

User friendly control panel

Waste sterilization mode and drying function

Rounded corners avoid collisions and injuries

Automatic sterilization according to preset time

Temperature and pressure calibration interface

Convenience of frequent water feeding

Automatic monitoring of the discharge conditions of cold air

Automatic opening of the vent valve to discharge steam on completion of sterilization procedure

Fully automatic internal discharge control embedded with a steam trapping bottle

Safety function: "Eight-column evenly distributed" interlocking device, electric double inner locks, dry scorch protection, overpressure protection, safety valve, over temperature protection, overcurrent and short circuit protection, leakage protection, cooling lock, anti-scald chamber cover and bench, automatic troubleshooting

#### SPECIFICATIONS

| Model                        | AUT12-085ADC  |  |  |
|------------------------------|---|--|--|
| Capacity                     | 85 L  |  |  |
| Function                     | Fully automatic, Automatic water feeding, Fast cooling fan, Drying function |  |  |
| Sterilization Temperature    | 105-138°C   |  |  |
| Sterilization Time           | 1-300 min   |  |  |
| Warming Temperature          | 45-60°C   |  |  |
| Warming Time                 | 1-9999 min  |  |  |
| Melting Temperature          | 60-100  |  |  |
| Melting Time                 | 1-300 min   |  |  |
| Steam Exhausting Temperature | 73-104°C  |  |  |
| Humidity Range               | 10%-85% RH  |  |  |
| Working Pressure             | 0-0.6 MPa   |  |  |
| Maximum Working Pressure     | 0.27 MPa  |  |  |
| Timer Range                  | 0 minute-6 days   |  |  |
| Chamber Dimension            | 400x700 mm  |  |  |
| Overall Dimension (LxWxH)    | 660x644x980 mm  |  |  |



| Weight       | 113/160 kg  |  |
|--------------|-------------|--|
| Power        | 4600 W      |  |
| Power Supply | 220 V, 60Hz |  |

#### ACCESSORIES

| Accessory Code | Name                    |
|----------------|-------------------------|
| 1602705005     | Stainless steel baskets |
| 1602705006     | Drainage hose           |
| 1602705007     | Exhauset bottle         |

#### **OPTIONAL ACCESSORIES**

| Accessory Code | Name                   | Accessory Code | Name                 |
|----------------|------------------------|----------------|----------------------|
| 1602705008     | Printer                | 1602705017     | Pressure gauge       |
| 1602705009     | Printing set           | 1602705018     | Stainless steel pail |
| 1602705010     | Load thermometer       | 1602705019     | Relay                |
| 1602705011     | Cooling fan            | 1602705020     | Main board           |
| 1602705012     | Temperature controller | 1602705021     | Display board        |
| 1602705013     | Temperature sensor     | 1602705022     | Jiggle switch        |
| 1602705014     | Pressure Sensor        | 1602705023     | Handle               |
| 1602705015     | Heater                 | 1602705024     | Pressure switch      |
| 1602705016     | Sealing ring           | 1602705025     | Solenoid Valve       |



#### Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@labstac.com | Website: labstac.com