## AL01-07-100 Smart Incubator for Research Labs



## Features:

- Incubator for all standard incubation experiments e.g. in microbiology labs and many more
- Stainless steel interior equipped with 2 chrome-plated trays
- Equipped with interior glass door
- Microprocessor controller with large digital display of the temperature (decimal temperature displayed)
- Build-in timer (0-999 mins) as alternative to continuous operation
- Overtemperature protection with visible alarm (safety thermostat class 3.1)
- Exhaust duct at rear of unit with manually adjustable slide
- 2 units are directly stackable using the flat assembly bars supplied with the units

## **Technical specification:**

Size (liter): 115

**Door:** Right Hinge

Trays: 2
Voltage(nominal +/-10%) 50Hz (V): 230

Voltage(nominal +/-10%) 50Hz (V): 230 Temperature ℃: ambient +5 to 70

Air convection: natural

Spatial temperature deviation  $\mathfrak{C}$ :  $\pm 0.7$ Temperature accuracy  $\mathfrak{C}$ :  $\pm 0.2$ 

Heating up time to 37°C: 71 mins (to of 98% of set temperature)

**Recovery time 30 sec door open:** 5 mins (to of 98% of set temperature) **Control Panel:** Automatic

**Displays:** digital display of the temperature (Celsius

or Fahrenheit) or timer

Safety thermostat: mechanical class 3.1 with visible alarm

Temperature fuse: class 1

**Chamber Interior:** stainless steel **Exterior dimensions \*(W x H x D (mm):** 820 x 760 x 732

Interior dimensions (W x H x D (mm): 820 x 760 x 732 for five dimensions (W x H x D (mm): 600 x 480 x 400

Weight incl. 2 trays: 68 kg

Dimensions unit incl. packaging (W x H x D): 920 x 986 x 835 Total weight incl. packaging: approx. 83 kg Color: 920 x 986 x 835

<sup>\*</sup>Dimensions refer to unit housing including unit feet, door hinge, controller panel and power cable kink protection. Please note: technical specifications refer to 25℃ ambient temperature, 37℃ set temperat ure and a mains voltage fluctuation of ± 10%. The temperature data are determined in accordance to DIN12880, part 2:2007.