



# AXIS DUAL INCUBATOR MANUAL GUIDE

The Axis AXDL-100 Dual Incubator has been designed for incubation of self-contained biological indicators for Steam, Eto, Formaldehyde and Plasma. The Axis AXDL-100 incubator works at an environmental temperature of 15 - 35 °C, relative humidity of 35 - 85 % and the voltage 220 volts.



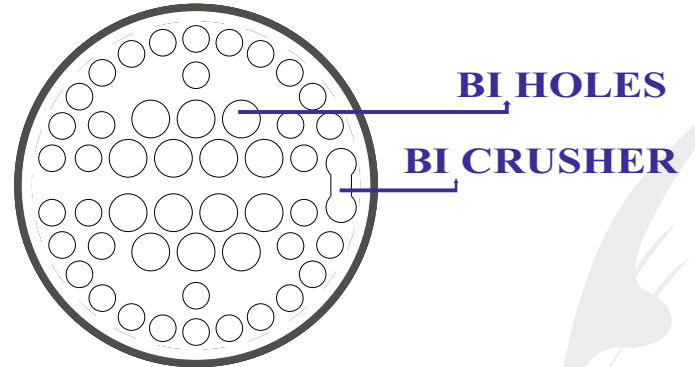
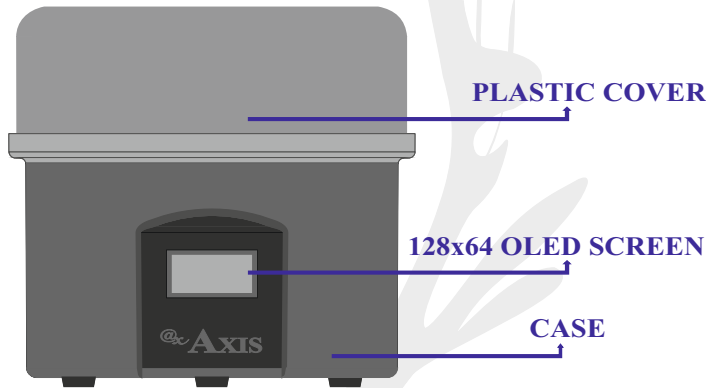
## AXIS AXDL-100 DUAL INCUBATOR

Manufacturer:  **KORDON**  
Tıp Sağlık Araç ve Gereçleri

10006/1 No:43 AOSB Cıgılı IZMIR TURKEY  
Tel:+90 232 348 60 60

[www.kordontip.com](http://www.kordontip.com) - [info@kordontip.com](mailto:info@kordontip.com)

# AXIS DUAL INCUBATOR MANUAL GUIDE



## Directions for use

1. Connect the incubator to a power supply network of voltage .  
On the screen first AXIS logo will appear than set temperature will be seen.  
If the incubator set to 37°C operator will see “S37°” and “S60°” if arranged to 60°C.

2. Select/change the incubation temperature using the switch button located at the base of the incubator.

**NOTE:** Incubator has 128x64 OLED SCREEN. Temperature, high and low temperature warnings can be seen from here. These meanings;

**LA : low temperature**

**HA : high temperature**

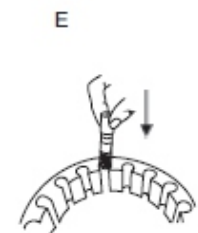
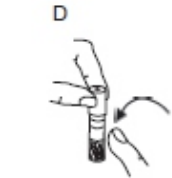
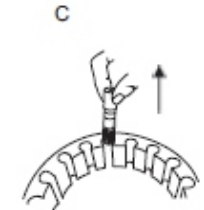
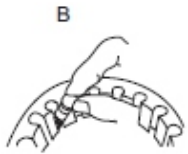
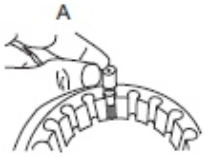
3. Arranged temperature will be reached in 1-1,5 hour. If the required temperature does not reach in this time incubator will give “LA “ warning. Also if the temperature increases more than adjusted incubator will give “HA” warning in 4-5 seconds. When operator goes 60°C to 37°C first incubator will give “HA” alarm than the temperature will slowly drop.

**IMPORTANT:** Check that the incubation temperature is the correct one.

4. Incubate at 37°C (for eto, dry heat) or 60°C (for steam, plasma and formaldehyde). Color change of the growth indicating medium shows a failure in the sterilization process. Please check Biological Indicator manual to interpret results.

5. A color change in the protein pen indicates the presence of detectable levels of protein.

- Weight: 0.810 kg
- Voltage range: 110-220 V
- Power: 20 W



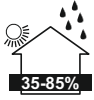
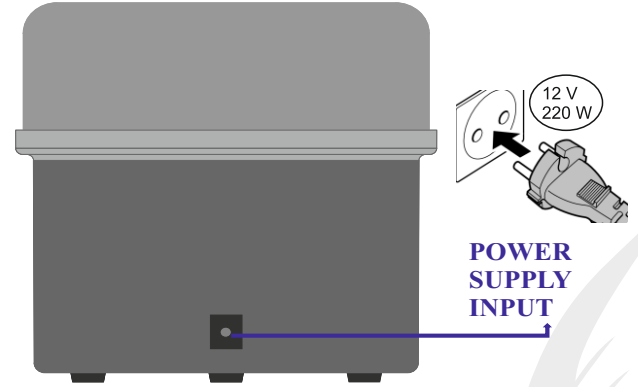
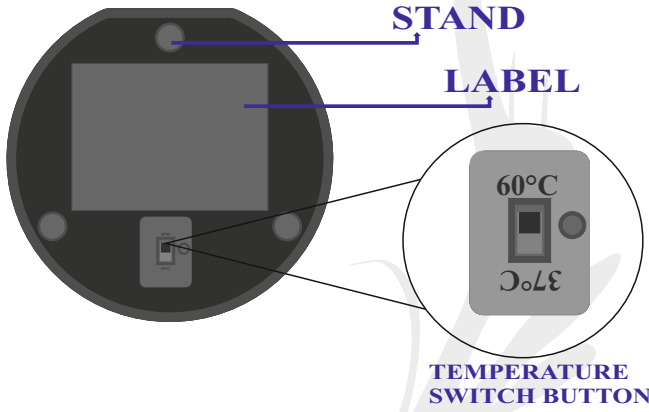
Manufacturer: **KORDON**  
Tıp Sağlık Araç ve Gereçleri

10006/1 No:43 AOSB Cıgılı IZMIR TURKEY  
Tel:+90 232 348 60 60  
www.kordontip.com - info@kordontip.com



# AXIS DUAL INCUBATOR MANUAL GUIDE

AXIS DUAL INCUBATOR MANUAL GUIDE



## Symbols

Operating relative humidity.



Operating environmental temperature.



Caution



Caution: risk of electric shock.



Caution: hot surface.



Attention: read usage and operating instructions.

**Dimensions:**  
12.5 cm high, 12 cm diameter.

**46 metal positions**

**39 position for BI :**  
1.3 cm diameter, 3.0 cm deep

**7 position for Protein Pen :**  
0.9 cm diameter, 3.0 cm deep

**Special hole for external thermometer**

**1 ampoule crusher.**

## Warning!

Do not pour any liquid inside.

Do not immerse in any liquid.

Only for indoor use.

Disconnect the power cord before cleaning.

Do not use abrasive or corrosive cleaners or disinfectants.

The incubator should be sent to the manufacturer for repair.

Make sure that the incubator is connected to a properly rated power cord.

## Warranty

Kordon Tıp Ltd guarantees both the quality of the product material components and the quality of its manufacturing process. Should any material or manufacturing faults be detected within the warranty period (1 year from the time of purchase), the only obligation of Kordon Tıp Ltd will be product repairing or substitution.

## Limitation of Liability

Kordon Tıp Ltd shall not be liable for any loss or damage that may result from the unsuitable use of the equipment, negligence or user's full responsibility.

## Disposal

Dispose BI and incubator according to your country disposal regulations.

Manufacturer: **KORDON**  
Tıp Sağlık Araç ve Gereçleri

10006/1 No:43 AOSB Cıgılı IZMIR TURKEY

Tel:+90 232 348 60 60

www.kordontip.com - info@kordontip.com

