## ANAEROBIC ENCLOSURE FOR SPARK MICROPLATE READER



- **Incubator Construction** made of acrylic, which retains moisture temperature inside the incubator.
- Equipped with semiconductor dehumidifying and cooling systems.
- Calibration:

One-touch calibration for O2 sensor

## Specification

• Data Log:

Set per minute, with time, data, and O<sub>2</sub>(set/actual)

• Recovery of the Gas Environment:

Recover to 0%  $O_2$  quickly after opening the door

• Real-time gas monitoring:

provides a precisely controlled anoxic environment

• Equipped with a highly efficient palladium catalysts:

the palladium catalyst removes residual O<sub>2</sub> to maintain an anaerobic environment

• Internal gas circulation system:

to ensure a homogeneous gas environment

