





# ANAEROBIC JARS LAJ-B1 SERIES

## **ANAEROBIC JARS LAJ-B1 SERIES**

#### **ANAEROBIC JAR LAJ-B10**

Anaerobic Jar LAJ-B10 is a pumping type anaerobic jar with 7 L of capacity and 3/25 R petri dish holder. Featuring PMMA transparent material with extremely smooth surface along with excellent airtight performance and avoidance of any undue leakage. Designed with conventional O-rings and screw clamp to ensure a more positive seal. Equipped with snap-shut gas supply coupling for easy connecting.

#### ANAEROBIC JAR LAJ-B11

Anaerobic Jar LAJ-B11 is a hermetic type anaerobic jar with 3/15 R petri dish holder. Featuring PMMA transparent material with extremely smooth surface along with excellent airtight performance and avoidance of any undue leakage. Designed with conventional O-rings and screw clamp to ensure a more positive seal. Equipped with snap-shut gas supply coupling for easy connecting.

#### **FEATURES**

- Transparent lid and jar with O-ring inbetween
- Easy to clean
- Lightweight design with convenient portability
- Optional racks providing holders for comfortable operation of the anaerobe systems
- Durable stainless steel clamp with power electrostatic painting
- Another side tube for evacuation and introduction of gases
- Shock and impact resistance
- Durable and convenient for experimental management

#### **APPLICATIONS**

Anaerobic Jars are used for anaerobic incubation (anaerobiosis) of bacterial cultures for research and testing across the fields of microbiology, biotechnology, pathology, virology and CDC.

### **SPECIFICATION**

Model	LAJ-B10	LAJ-B11
Туре	Pumping type	Hermetic type
Time taken (to attain anaerobic condition)	3 to 5 mins	4 hours
O-ring	Yes	Yes
Contents	3 stacks of 08 dishes (φ9-10cm)	3 stacks of 08 dishes (φ9-10cm)
Petridish holder	3/25R	3/15R
Material	PMMA material	PMMA material
Clamp	Colored stainless steel clamp	Colored stainless steel clamp
Quick snap-shut coupling	Yes	Yes
Packaging dimensions (L×W×H)	370×370×370 mm	370×370×370 mm
Gross weight	6.3 kg	6 kg