

Anaerobic Incubator DW-LAI-3T-N

Features:

- Microprocessor controller, accurately control the temperature and gas in incubator.
- Equipped with large color touch screen, easy operation
- Imported oxygen sensor and high precision temperature sensor to ensure accuracy, stability and high security.
- Automatic control for gas replacement.
- Unique oil bottle type pressure relief design, protects internal positive pressure and prevents air leakage.
- UV Sterilizer, effectively prevent bacterial contamination...
- Trainless steel cultivation and operation room, transparent impact-resistant glass front window for easy observation.
- Latex gloves are comfortable and reliable, easy to use.
- Operation room is equipped with deoxidization catalyst.
- Unique track design for sample transmit, easy operatio.
- Sample transfer: can transfer 40 pcs of 90mm plates at a time.
- Equipped with leakage protection.
- ◆ The operating room is equipped with special inoculating rod sterilizer and wax melting disinfection device.
- With USB interface, can store 6 months of data.



Specifications

Model	DW-LAI-3T-N
Anaerobic state creating	Automatic
Time for creating anaerobic state in sample chamber	<10 minutes
Time for creating anaerobic state in operation chamber	<1.5 hrs
Anaerobic environment maintenance time	>12 hrs.(when no supply of mixed gas)
Temperature Range	RT+3~60°C
Temperature Stability	<±0.3°C
Temperature Uniformity	<±1 °C
O2 Control Range	<1%
Timing Range	1~9999min
Power Rating	800W
Power Supply	AC 220V,50HZ
Interior Chamber Size(W×D×H)cm	42×30×50
Operation Chamber Size (W×D×H)cm	95×68×75
Exterior Size (W×D×H)cm	140×73×138