

Anaerobic Incubator

Features

- Microprocessor controller, can accurately control the temperature and gas in incubator.
- Imported oxygen sensor, high accuracy, easily oberve oxygen concentration in the operation room at any time.
- · High precision temperature sensors, high accuracy and good stability.
- · UV Sterilizer, effectively prevent bacterial contamination.
- Stainless steel cultivation and operation room, transparent impact-resistant glass front window for easy observation.
- · Latex gloves, comfortable and easy to use.
- · Double inside incubabor, can put more petri dishes.
- · Equipped with leakage protection.
- With USB interface, can store 6 months of data.





Specifications

Model	FAI-3T
Time for creating anaerobic state in sample chamber	< 5 minutes
Time for creating anaerobic state in operation chamber	< 1 hr
Anaerobic environment maintenance time	> 13hrs.(when no supply of mixed gas)
Temperature Range	RT+3~60°C
Tenperature Stability	< ±0.3℃
Temperature Uniformity	< ±1℃
Display Resolution	0.1℃
Timing Range	1~9999min
Power Rating	600W
Power Supply	AC200V,50HZ
Net/Gross Weight (kg)	240/320
Interior Chamber Size (WxDxH)cm	30x19x29
Operation Chamber Size (WxDxH)cm	82x66x67
Exterior Size (WxDxH)cm	126x73x138
Package Size (WxDxH)cm	133x87x158