

# **Didac Scientific**







Product Code . DS-I-10193

# **Anaerobic Incubator**

### **Description**

#### **Anaerobic Incubator**

#### **Description:**

This product is composed of operation room, cultivating room, sampling room, gas path, control system, bottle holder and disinfector, etc.

It is ingeniously designed to from a stable anaerobic environment in the operation room.

#### Features:

- 1. Microprocessor intelligent temperature control with over-temperature protection.
- 2. The gas flow can be adjusted for different inlet gas.
- 3. UV lamp for sterilization.
- 4. Dedicated gloves for a comfortable, flexible operation.
- 5. In the operation room it's equipped with melting disinfector, experiment shelves, and oxygen eliminating catalyst.
- 6. Operation room is made of stainless steel and the front door is made of thick transparent

shockproof special glass.

# **Specifications:**

Control System	LED display	LCD display
Time for creating anaerobic state	<5min	
in		
sample chamber		
Time for creating anaerobic state <1 hour (Oxygen concentration?1%)		
in		
operation chamber		
Time for maintaining anaerobic	>12 h (when no supply of mixed g	las)
circumstances		
Range of temperature-control in	RT+3?~60?	
incubation chamber		
Temperature fluctuation in	±0.3?	
incubation chamber		
Temperature uniformity in	±1?	
incubation chamber		
Power Supply	AC110/220V±10%, 50Hz	
Internal Size(W*D*H)mm	810*650*660	
External Size(W*D*H)mm	1210*740*1410	
Gross Weight (kg)	320	

Didac Scientific Pvt. Ltd,

Martinfield Business Centre, 108 Martinfield, Welwyn Garden City, United Kingdom

Direct Contact Details Sales@didacscientific.co.uk

— www.didacscientific.co.uk/