

AIR-JACKETED MULTI GAS INCUBATOR

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AIR-JACKETED MULTI GAS INCUBATOR

Designed for a broad range of applications in the biomedical, pharmaceutical, medical and clinical research. Airjacketed Multi gas Incubator system help to facilitate a stable cell culture environment. Easy to clean and minimizes recovery time and the risk of contamination.

Used in Biomedical, Pharmaceutical, Medical, Clinical research, Laboratory.

Also known as Laboratory Air-jacketed Multi gas Incubator, Multi gas Incubator Air-jacketed.

INCB1 AIR-JACKETED MULTI GAS INCUBATOR

151 liters internal volume Zironuim oxide Sensor IR CO2 sensor Water Level Alarm Integrated electric siphon pump Auto-zero Temperature deviation (at 37°C) Moist-heat disinfection at 90°C Relative humidity ≥95%



SPECIFICATIONS

Model	INCB1-151H	INCB1-151L
Capacity	151 L	
Temperature Sensors	PT1000	
CO2 Control Method	Microprocessor PID	
Shelve Dimension	423x445 mm	
Internal Dimension	470Wx530Dx607H mm	
Exterior Dimension	637Wx768Dx869H mm	
Shelves	3 standard, 10 maximum	
Weight	80 kg	
Max. Load per Shelf	10 kg	
Power	≤650 VA+10%	
Power Supply	220 V±10%/ 50 Hz	







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