AIR-JACKETED MULTI GAS INCUBATOR



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	423×445 mm	
Internal Dimention (WxDxH)	470×530×607 mm	
Overall Dimension (WxDxH)	637×768×869 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	

ACCESSORIES

Accessory Code	Name	Description	3 Sets	1 Set
LS53974	Standard shelf		3 Sets	
LS53998	CO2 steel cylinder auto-switch device			1 Set

OPTIONAL ACCESSORIES

Accessory Code	Name	Description
LS53650	Air connector	
LS53662	Shelf support	
LS53686	Small HEPA filter	
LS53758	CO2 regulator	

Accessory Code	Name	Description
LS53782	O2 regulator	
LS53794	Shelf	
LS53806	N2 regulator	







Centrifugen

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@centrifugen.com | Website: centrifugen.com