

# MINI BACTERIOLOGICAL INCUBATOR

MSW-231(BT)

### **WITH PELTIER HEATING - COOLING**

#### **VERSATILE AND ADAPTABLE**



**BOD Incubator** 



**Cooling Incubator** 



Bacteriological Incubator



**Blood Fluid Warmer** 



**Lab Refrigerator** 



**Transportable Unit** 

For transportation of temperature sensitive products with car 12V DC supply adaptor







Temperature Control from Ambient -18°C to 60°C



Ensure Sample remain uncontaminated



High Temperature Accuracy upto 0.5°C (at 37°C)



Internal Power Outlet for auxiliary Instruments



Efficient heating with stable and uniform block temperature

#### **DUAL VOLTAGE OPERATION**

WORKS ON

#### **12V DC**

Transportable unit for mobile handling of Blood Fluids at safe temperrature





## WORKS ON 220V AC

Suitable Bench Top Unit for in lab temperature sensitive storage













- ◆ Integrated digital temperature control enables precise and autonomous operation.
- ◆ Eliminates the requirement for external thermometers and the frequent recalibration of analog control systems.
- ◆ Users can set the target temperature and the incubator instantly initiates heating or cooling processes.
- ◆ Precisely monitors and regulates the chamber temperature with high accuracy.
- ◆ Real time temperature readings are displayed as a large, high resolution LED control panel for easy monitoring.
- ◆ Temperature range from Ambient less 15°C to 60°C.
- ◆ Useable on small bench space, compact footprint
- ◆ Accepts multiple types of flask up to 2 Ltrs.
- ♦ Internal power output for installing small shaker, mixer or other instruments.
- ◆ Comes with inbuilt calibration feature for temperature
- ◆ Can be used as a transportable unit in Mobile Testing Labs. Also runs on 12V DC supply

Model	#IUD-22 (BT)
Internal Chamber Dimensions (WxDxH)	270 x 240 x 370 mm
Capacity	22 Ltrs.
Temperature Range	Ambient less 15°C to 60°C
Temperature Accuracy	±0.5°C (at 37°C)
Temperature Uniformity	±1.5°C (at 37°C)
Temperature Increments	±1°C
Power Supply	220V, 50 - 60 Hz



#### **SMALL SAMPLE PROCESSING**





B-35/3, G.T. KARNAL ROAD, INDUSTRIAL AREA, DELHI - 110033

Tel: +911148494849 (100 Lines)

E-mail: info@macroscientificworks.com Web: www.macroscientificworks.com