

## BOD Incubtor Low Temperature MSW-121

- \* Most suitable for experiments requiring low temperature conditions like microorganism or activation, cell culture process of animals and plants, good storage and desalting process of enzyme extracts etc.
- ★ Low-temperature cooling incubators designed for biological oxygen demand applications and analysis at a certain temperature over a specific period time.
- ★ Our range of incubators helps to achieve the desired temperature with the best technology.



- ★ With a solid double walled door, a full view see-thru inner door enables inspection and monitoring of inner chamber specimens without disturbing the process temperature.
- ★ Excellent quality magnetic gum packing door gasket for external door.
- ★ User- oriented modular design of shelves makes you adjust each space of shelves without difficulty.
- ★ Forced air circulation at triple walled back by durable coaxial blower, maintains optimum temperature uniformity and homogenity.
- ★ High grade high pressure foamed in-place puf insulation between outer and inner chamber for minimal thermal losses.
- ★ Caster wheel mounted for easy portability.
- ★ Front double walled door is provided with lock and key arrangement.
- ★ Door operated illumination lamp is fitted inside the chamber for easy visibility.
- ★ Cooling evaporator facilitates uniform and faster cooling effects.

## **TECHNICAL SPECIFICATIONS & ORDERING INFORMATIONS**

Туре	Forced Convection Type		
Compressor	Hermetically sealed air cooling compressor system		
Temperature Range	5°C to 60°C (Resolution 0.1°C)		
Accuracy	<u>+</u> 0.5°C (at 37°C)		
MOC Outer	CRC sheet duly powder coated		
MOC Inner	Chamber and trays made of Stainless Steel (SS-304)		
Safety	Over Temperature Limiter Switch Prevents Overheating		
Temperature Controller	Microprocessor Based Digital Temperature Indicator-cum-Controller		
Electric Supply	220/230V AC, 50/60Hz		

CAP /VOI	CHAMBER SIZE (W x D x H) in mm	MICROPROCESSOR DIGITAL CONTROLLER WITH LED DISPLAY	MICROPROCESSOR DIGITAL CONTROLLER WITH LCD DISPLAY	TFT TOUCH SCREEN DISPLAY CONTROLLER
	(WAS ATT)	MODEL	MODEL	MODEL
112 / 4.0	455x415x610	#LTI-4(LED)	#LTI-4 (LCD)	#LTI-4(TFT)
171 / 6.1	505x415x830	#LTI-6(LED)	#LTI-6(LCD)	#LTI-6(TFT)
285 /10.0	580x565x900	#LTI-10(LED)	#LTI-10 (LCD)	#LTI-10 (TFT)
336 /12.0	660x580x900	#LTI-12(LED)	#LTI-12 (LCD)	#LTI-12 (TFT)
450 /16.0	660x660x970	#LTI-16(LED)	#LTI-16 (LCD)	#LTI-16 (TFT)
560/20.0	660x660x1250	#LTI-20(LED)	#LTI-20 (LCD)	#LTI-20 (TFT)
800/28.0	800x800x1250	#LTI-28(LED)	#LTI-28(LCD)	#LTI-28(TFT)
1000 /35.0	800x800x1580	#LTI-35(LED)	#LTI-35 (LCD)	#LTI-35(TFT)

## Automatic Voltage Stabilizer is recommended

## Option

- a) Interior illumination arrangement with cyclic timer to control cyclic illumination conditions.
- $b) \qquad \text{Humidity generation and control arrangement through a Digital Humidity Indicator-Cum-Controller from 55\% RH to 95\% RH at cool temperatures.}$
- c) Automatic Voltage Stabilizer to cost extra.



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

Tel: +911148494849 (100 Lines)

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