# Incubator



### **NSW-152**

## B.O.D INCUBATOR SUPER DELUXE AUTOMATIC

Other specification as above but fitted with very precise Microprocessed Electronic Digital Controller Cum Indicator with an accuracy of  $\pm$  0.5 °C with Electronic Digital voltmeter



NSW-152 B.O.D (SUPER DELUXE MODEL)

#### SIZE INSIDE CHAMBER:

MODEL	SIZE (MM) W D H	LTRS	RATING	
LTS-S 2.6 Cu.Ft	415 x 430 x 425	75	3.0 KW	
LTS-M 4 Cu.Ft	455 x 410 x 610	112	3.0 KW	
LTS-1 6.1Cu.Ft	505 x 415 x 830	171	3.0 KW	
LTS-2 10 Cu.Ft	570 x 415 x 875	280	3.0 KW	
LTS-3 12 Cu.Ft	650 x 580 x 900	336	3.5 KW	
LTS-4 15 Cu.Ft	700 x 640 x 900	425	3.5 KW	

## **OPTIONAL:**

- Interior lighting arrangement with Timer 0-24 hours (cannot be fitted in 2.6 & 4 cu.ft. size)
- Incubation in CO2/ air mixture or air/CO2 mixtures, similar nozzle is provided to cost extra
- Humidity control from 55% to 95% by Microprocessed Digital Temp. Controller & RH control with SV & PV. to cost extra
- Alarm: It is possible to provide electronic alarm if, temperature deviates more than ± 1°C. to cost extra
- LCD, version display & control with PC Interface or printer interface software 8 channel data logger temperature recording with RS-485 PC communication, data can be collect through USB Port to cost extra.
- Automatic Co2 Injector in the chamber for sterilization with solenoid valve, UV tube and 7 days programmable timer to cost extra.
- 2KVA UPS with 30 min backup for controller to cost extra
- Inside chamber and shelves can be made of Stainless Steel 304 qlty. instead of Anodized Aluminium to cost extra

SIZE INSIDE CHAMBER:	
2.6 Cu.Ft	
4 Cu.Ft	
6.1 Cu.Ft	
10 Cu.Ft	
12 Cu.Ft	
15 Cu.Ft	







