

The Complete Range of Scientific Instruments



BOD Incubator SE-105

Double walled construction, Outer body made of MS duly Powder coated. Inner chamber made of SS 304. 75 mm gap between outer and inner chamber is insulated with high efficiency mineral wool. Fitted with Two Air circulation fans for uniformity of the Temp.

Temp. Range: 5 °C to 60°C ± 0.5°C. Temp. controlled by Micro Processor Elect. Digital Temp. Controller. Full view inner glass door for inspection of samples. CFC free Refrigeration system fitted with EMERSON compressor.

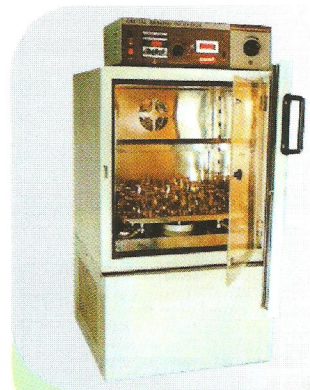
Capacities Available: 4 / 6 / 10 / 12/ 15 Cu. Ft. Electrically operated, suitable to work on 220V, AC

Size	Capacity
(A) 455 x 610 x 410 mm. (28"x24"x16")	4 Cuft (112 Ltr.)
(B) 505 x 830 x 415 mm. (28"x24"x16")	6.2 Cuft (171 Ltr.)
(C) 570 x 875 x 550 mm. (28"x24"x16")	10 Cuft (280 Ltr.)
(D) 650 x 900 x 550 mm. (28"x24"x16")	12 Cuft (336 Ltr.)

Orbital Incubator Shaker (Heating) SE-384(b)

Table Top Model, Double walled construction. Outer body made of MS duly Powder coated/SS 304. Inner chamber made of SS 304 with Air circulation fans.

Temp. Range: 5 °C above Ambient to 60°C ± 0.5°C. Temp. controlled by Digital Temp. Controller. Shaker is fitted with Variable speed PMDC Drive and Digital RPM Meter. Shaker is fitted with SS Platform and SS Lotus clamps to hold the flasks. Fitted with Chest type Plexi glass (Acrylic) Dome which allows inspection of samples without disturbing the temp. Suitable to Accommodate 16 Flasks of 250/ 500 ml or 36 Flasks of 100 ml. Electrically operated, suitable to work on 220V, AC.



Refrigerated Orbital Incubator Shaker SE-384

Floor Model
Specification same as of SE-384(b) but fitted with CFC free Refrigeration system.

Temp. Range : 5°C to 60°C ± 0.5°C
Front double walled door with glass window.

Environmental / Humidity Chamber SE-108

Double walled construction, inner chamber made of SS 304, outer of MS sheet duly Powder coated. 75 mm gap between outer & inner chamber is insulated with high efficiency PUF Insulation The door is double walled fitted with a leakproof gasket & glass window. Humidity Range: Ambient to 95% ± 5% controlled with Imported Humidistat/ Digital Humidity Controller.

Temp. Range: Ambient to 60°C controlled with thermostat/Digital temp. controller.

Refrigerated Humidity Chamber SE-109. Specification same as SE-108 but

Temp. Range: 5°C to 50°C & humidity range 40% to 95% rh. fitted with micro processor based digital temperature & humidity indicator cum controller. Fitted with CFC Refrigeration system with EMERSON Compressor.

Optional : S.Steel outer body also available.

