



Co2 incubator

Suitable for carrying out different quality control tests under controlled conditions of temperature and humidity. Inner chamber consists of anodized S.S. And outer wall of ,S.S. Sheet duly painted. The gap of 75m.m. Between the outer and inner wall is filled with special grade glass wool to prevent thermal losses. A self cooled air circulation fan is fitted to maintain uniform temperature and humidity conditions throughout Same as 110 but provided with refrigeration system to control temperature range from 10°C to 50°C + 2°C and humidity 55% to 95% and fitted with DIGITAL TEMP. INDICATOR -cum- CON-TROLLER. Humidity is controlled through an imported HUMIDISTAT, thus Controlling the desired set humidity range from atmospheric humidity to 95% +3%. INSIDE SIZE OF EACH CHAMBER ALUMINIUM S.S.(304 Grade)

(A) 605m.m. (W) X 910m.m.(H) X 605m.m. (D)

OPTIONAL ACCESSORIES

- (a) Hygrometer (Dial Type Humidity Indicator)
- (b) Electronic Digital Temp. & Humidity Indicator Cum Controller, To cost extra
- (c) Wet and Dry Thermometer.
- (d) Automatic Voltage Stabilizer 3.0 KVA (TRIPLE RELAY)



LABPRO INTERNATIONAL

ISO 9001:2008

48 A 1ST FLOOR, KUNJ VIHAR, BEHIND B.D. FLOOR MILL, AMBALA CANTT-133001 HARYANA (INDIA)

PH. 0171-2690847 (off.), MOB. 9034101997(K), MOB. 9728790667(K)

E-mail: labprointernational@gmail.com , labpro@india.com

Manufacturers & Suppliers:

LABORATORY EQUIPMENTS, GLASSWARE ITEMS, PHARMACY, CHEMISTRY EQUIPMENTS, SCIENTIFIC EQUIPMENTS, SCHOOL / COLLEGE / UNIVERSITY EQUIPMENTS, INDUSTRIES EQUIPMENTS etc



Manufacturers & suppliers of: laboratory, glassware & scientific Equipments. 48 kunj vihar behind b.d.
floor mill ambala cantt haryana (India)
e-mail : labpro@india.com , labprointernational@ gmail.com mob. 9034101997 kamal