ISO 9001-2015,WHO, FDA, European CE Nortified & ISO-13485 Certified









ASE-101 Incubator (Low Temperatire)

<u>Alph</u>A

This is the most versatile low temperature indicator for Biochemical Oxygen Demand determinations. Castor wheel mounted cabinet is double walled with inner chamber of anodised aluminium or stainless steel and outer casing of M.S. Sheet dulywhite stoved enamel painted. The gap of 75 mm. between the outer and the inner wall is filled with blanket super grade glass wool to prevent thermal losses. Triple walled back of the unit is fitted with two air circulation system is provided by a F.H. Motor with a fans for maintaining temperature uniformally throughout the chamber. Heating elements of nicrome wire are placed in the air path and are duly insulated from the body. The inner chamber is ribbed for placement of three shelves at desired heights. Full view inner glass door permits inspection of specimens, without disturbing the same, Lock and key arrangement is provided in the double walled outer door with magnetic gasket. Unit is fitted with door operted illumination lamp isside the chamber. With Automatic Timer (0-24 hours) for regulating cyclic illumation conditions.

The temperature range from 5° C to 60° C \pm 0.5°C is controlled by two EGO/JUMO German, double action hydraulic capiliary thermostat. Refrigeration unit is formed by hermatically seated ISI Marked SHRIRAM make compressor, and the cooling coils are distributed all round the chamber and lie in the air circulation path. An L-shaped prismatic thermometer is provided at the top on the front panel alongwith seperate three indicator lamps for mains, heating and incoming voltage. cabinet is mounted on castor wheels., cord and plug to work on 220/230V A.C. supply. Unit is supplied with 2 K.V voltage stabilizer. Other changes will be done on request or as per user specification..



ASE-102 SUPER AUTOMATIC MODEL ALPHA

This unit switches from heating to cooling and vice versa irrespective of the ambient temperature and is thus capable of working without any user intervention. Other changes will be done on request or as per user demand.

Available in following sizes.

NSIDE	CHAMBER SIZE (WXHXD)	CAPACITY	ALUMINIUM	S.STEEL
(a)	420mm, x 560mm, x 380mm.	3 cu.ft.		

(a) 500mm. x 840mm. x 410mm. (b) 6 cu.ft. 580mm. x 990mm. x 490mm. (c) 10 cu.ft. (d) 620mm. x 1020mm. x 520mm. 12 cu.ft. 700mm. x 900mm. x 650mm. 15 cu.ft. (e) 775mm. x 900mm. x 775mm. 20 cu.ft. (f)

ASE-103 SUPER DELUXE AUTOMATIC (DIGITAL MODEL)

Fitted with Electronic Digital Indicator-cum-Controller for Heating & Cooling. Castor wheel mounted cabinet is double walled with inner chamber of anodised aluminium or stainless steel and outer casing of M.S. Sheet duly powder coated. between the outer and the inner wall is filled with blanket super grade glass wool to prevent thermal losses.(Pull view inner glass door) Temperature range 5°-50°C. Temperature accuracy +2°C.CFC free compressor of "KIRLOSKER".Air circulating fan for uniform temperature.Unit is supplied with voltage stabilizer. Lock and key arrangement.Safe and user friendly. Other specification as per cat. No.ASE-101.Other changes will be done on request or as per user demand.

Available in following sizes.

777	allable ili following sizes.			
INSIDE CHAMBER SIZE (WXHXD)		CAPACITY	ALUMINIUM	S.STEEL
(a)	420mm. x 560mm. x 380mm.	3 cu.ft.		
(b)	500mm. x 840mm. x 410mm.	6 cu.ft.		
(c)	580mm. x 990mm. x 490mm.	10 cu.ft.		
(d)	620mm x 1020mm x 520mm	12 cu ft		



- (a) Interior illumination with 3 Nos. flourescent tubes of 60cm, length
 - (Note when the tubes are 'ON' temperature can be obtained from 10°C to 50°C)
- (b) Automatic Timer (0-24 hours) for regulating cyclic illumation conditions.
- (c) Arrangement for incubation of CO₂/Air mixture.
- (d) Air Compressor for use with above.
- (f) Shaking machine to be fitted inside the chamber.
- (g) Humidity from 55% to 95% is controlled by Humidistat. Humidity is created by latest MOTORISED HUMIDIFIER SYSTEM using SPLASH PLATE technology or day and night.
- (h) Dual setting Digital Temperature Controller for setting two different temperature forday and night.
- (i) Electronic Digital Temperature & Humidity Indicator-cum-Controller.
- (j) Exterior illumination system with two tube lights on both sides.
- (k) Automatic Voltage Stablizer 3 KVA.
- (I) Chart Type Temperature Recorder.
- (m) Carbondioxide Cylinder



ASE-101

ASE-102-103

Manufactured By: SUDARSHAN CHEMICALS India 324007 0744-2362345, 09414188018

CE, ISO 9001:2015, WHO, FDA & ISO-13485 CERTIFIED With first prize awarded at Haroti Udyog Mela year 2003