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









## ASE-1067 - ANAEROBIC CHAMBER: ALPHA

It should be double walled with outer walled made up of M.S. Sheet duly enamel painted and inner made of heavy gauge Stainless Steel sheet (SS 304 grade). Temperature range 5 C to 60 C controlled by Microprocessor Computer base data controlled. Digital Humidity Temperature controller with printer and computer, an accuracy of ± 1° C. Vaccum pump with Nitrogen Gas arrangement provided with vacuum gauge, Synthetic door gesket made of neoprene rubber should be fitted to all units instead of asbestos. See through transparent window of toughened glass and two shelves, castor wheels at its base. Work on 220/230 Volts AC supply and capacity with cord and plug and Voltage Stabilizer 2 KVA.

Other changes can be done on request or as per user specification.. *Available Sizes (Dia.xDepth)*:

INNER SIZE (DIA X DEPTH) WITHOUT PUMP WITH VACUUM PUMP

- (a) 200x200x200mm.
- (b) 250x250x250mm
- (c) 250x300x300mm.
- (d) 300x300x300mm
- (e) 450x450x450mm.

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