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

















ASE-218 ULTRA VIOLET LAMP (BOX TYPE) ALPHA

for ultra violet visulisation of flourescent materials. U. V. cabinet with short wave (254nm) long wave (365nm) wave natural daylight tube in complete 4mm thickness black acrylic body for viewing and detecting separated substances on T.L.C. layers & outer body should be M. S powder coated. Sample can be placed on the tray by opening the windows. Suitable for paper chromatography and gradation Oil U.V. radiation range of 3200-4000 A.U. Operating voltage 230 volts A.C.

ASE-186 TISSUE HOMOGENIZER ALPHA

Tissue homogenizer for homogenization of samples (frozen and normal) be hand held and mountable on stand processing range shall be $200\mu l$ to 100ml. It include choice of 5mm,7mm or 10mm. Stainless steel speed control range of 5000-35000 rpm be light weight and low noise level be CE / FDA approved.TO work on 220/230 Volts A.C. Supply.

ASE-187 TISSUE HOMOGENIZER (HAND OPERATED OF 6" AND 12" APPLA®

Used for tissue homogenization of organs from small animals It should be either hand held or stand mount with all standard accessories Processing range: 1.00 ml to 100 ml

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