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











ASE-150 Tissue Flotation Bath ALPHA

This double walled unit is most suited for preparing wrinkle free tissue specimens. Inside is made up of aluminium single piece Aluminium black colour anodized with dust guard lid made of aluminium and outside of M.S. Sheet duly powder coated. Temperature range from ambient to $70^{\circ}\text{C} \pm 1^{\circ}\text{C}$ is and plug to work on 220/230V A.C. Supply. Microprocessor Based PID controller.

Other changes will be done on request or as per user specification..

(a) Size: 250mm (dia) x 70-110 mm x 50mm (depth)

(b) Size: 240mm (dia) x 150mm x 50mm (depth

ASE-151 Tissue Flotation Bath Rectangular ALPHA®

This double walled unit is most suited for preparing wrinkle free tissue specimens. water bath provide high thermal conduction rate. Inside is made up of aluminium single piece Aluminium black colour anodized with dust guard lid made of aluminium and outside of M.S. Sheet duly powder coated.Led display of programme and current temperature and selected temperature be memorized via b built in battery backup.display water proof and easily cleanable. The Rim of water bath allow storage of microscope slides and it have a good size. Temperature range from ambient to 75°C ± 1°C is and plug to work on 220/230V A.C. Supply. There is visual indicator against overheating.Microprocessor Based PID controller.It have a stand by mode. Ensure safety and reliability features for overheating

Other changes will be done on request or as per user specification..

(a) Size: 225mm (dia) x 70mm x 40mm (depth)

(b) Size: 240mm (dia) x 150mm x 50mm (depth)