Universal Water Bath (Serological Type) with Stirrer 71 9012

Standards:

Specification:

Double walled inner chamber in stainless steel outer chamber in mild steel temperature range ambient to 100° C controlled by the capillary thermostat. Accuracy ± 2° C, least count ±0.1° C.& FHP Motor cum Stirrer. operated on 230V A.C. Single Phase. Heaters are provided according to the size of the chamber. A control panel in which the digital controller, switches for mains, FHP stirrer, a regulator for the stirrer is fit is by the side. These baths are suitable for washing Marshall specimen. The lid is made up of stainless steel with a hole for glass thermometer to penetrate.

Sizes available: 18"x12"x10" inner chamber in stainless steel, outer in mild steel. Rating of heater 2000 W suitable to run on 230 V A.C. Single Phase.

