

Water Bath Digital Model



Product Info:

Water bath digital manufacturers and suppliers have been dedicated in providing the best testing instrument that is being used in industries for many different purposes. In the industries, when the material is being tested, there many different quality tests run on the specimen of the materials. Mostly in Plastic and textile industries, many times there is a requirement for the samples to incubate them in high temperatures. The high temperatures help in faster and accelerated incubation of the samples and hence increase the speed of testing procedures. IN the industries where there is a use of enzymes, there is a need for higher temperature in a closed environment for a longtime for enzymatic and serologic tests. The digital water bath is the instrument that can be used in industries for achieving required elevated temperatures and used to conduct the microbiological and serological experiments.

Pacorr is one is the most renowned Water Bath Digital manufacturers and suppliers offering the best quality testing instruments to the industries. In industries such as microbiology or serology, the culture development is a very important step to conduct any experiment. If the culture development is not done in a proper manner then it can botch the experimental data and can compromise with the accuracy of the results. There are many different factors that are needed to be monitored in order to ensure the right culture development. The particulate free environment, right moisture, light and temperature are some of the factors that are important for culture development. The right temperature is very important as the deviation in temperature can easily kill the culture during the incubation period.

TECHNICAL DATA:

Model: PCWB-1 Volume: 40 Ltrs.

Display: LED (Digital)

Accuracy: $\pm 2^{\circ}$ C

Least Count/Resolution: 1°C

Power: 15A, 220V, Single phase, 50 Hz

Motor Type: Stirrer Motor Motor Capacity: 1/5 HP

Temperature Range: Up to 90°C

FEATURES:

- Very high accuracy for precise process.
- Digital display for accurate setting.
- Stainless steel inner body for better corrosion resistance.

Our Valuable Customer







































