



Hot Water Bath for Hydrostatic Pressure Testing-110x90x80-Cable

Description

- AKINA Temperature control from Room Temperature up to 95C //
- Inside dimension 1100*900*800 mm //
- Pneumatic-operated door //
- Water circulation system for temperature homogeneity//
- Digital PID temperature controller //
- Elastomeric foam insulation for the lid //
- SS304 for contact surfaces with water //
- Outer body is powder-coated paint //
- Have a level control that ensures that the test medium is topped up automatically //
- The special circulation system guarantees high accuracy and uniform temperature distribution //
- The double insulation of the bath walls //
- Steam release out //
- Pneumatic-operated door //
- High-quality stainless steel SS304 //
- Constant test temperatures thanks to highly-efficient water circulation and precise temperature control in the inner tank //
- High-quality stainless steel test tank //
- Double insulation of the basic tank and insulated lid for minimum energy loss //
- All parts coming into contact with water is SS304 //
- Maximum temperature is 95C //
- Training video included //
- Flange type heater allows easy repair //
- Direct contact of temperature measurement sensor with water inside the tank //
- Easy access to internal parts for replacement