

Email: sales@testinglabinstruments.com

Product Name:

Bulk Density of laboratory Compacted Asphalt Tester

Product Code: TEST5121RFQLAB-000



Description:

Bulk Density of laboratory Compacted Asphalt Tester for Testing Lab Equipment Tender Suppliers India

Technical Specification:

Effective volume of water bath: 83L Power of refrigeration compressor: 1/4P Power of heating element: 1.3kW

Flow rate of circulation water pump: 10L/min

Electric balance: max. weight, 15kg; reciprocal sensibility, 0.1kg

Water bath controlling temperature accuracy: (25±0.5)?

Power supply: AC (220V+10%)V, 50Hz Maximum power consumption: ?1600w

Compacted Bituminous Mixtures Density Tester

High precision electronic balance (including the use of manual, hook and other accessories)

Electrical control box

Blue round net

Blue square net

Fuse (10A ?5×20)

Drain (inner diameter ?10, length 3 meters)

Specimen tray (when the specimen on the balance disc to weigh we should prevent water droplets into the balance)

Tray bracket (placed into the specimen tray, the specimen is above it)

Operation manual

Temperature control device usage manual

We are a leading manufacturers of Bulk Density of laboratory Compacted Asphalt testing equipment for a range of industries, including materials science testing lab. We offer full range of Bulk Density of laboratory Compacted Asphalt testing equipment, including Bulk Density of laboratory Compacted Asphalt testing kit, Bulk Density of laboratory Compacted Asphalt testing machine, Bulk Density of laboratory Compacted Asphalt testing tools, Bulk Density of laboratory Compacted Asphalt test machines, Bulk Density of laboratory Compacted Asphalt for Lab Testing Instruments. We are suppliers of materials testing tools and equipment for the construction industry. Our mission is to provide reliable, accurate, and easy-to-use Bulk Density of laboratory Compacted Asphalt testing equipment that helps customers build better, safer, and more sustainable infrastructure.



Testing lab instruments India