Automotive Battery Load Tester (6V/12V)

TAGLab Model: BAT100



Product Description

- TAGLab Automotive Battery Load Tester Model: BAT100 is designed for testing wide range of automotive lead-acid batteries used for Scooter, Motorcycle, Passenger Car, Jeep, SUV, Rickshaw, Tempo, Truck, Tractor, JCB, Ship, etc.
- The BAT100 tester is capable of doing complete diagnosis of battery condition by battery load capacity test (100A/12V, 50A/6V), starter cranking test, charging system test.

Features

- Battery Tester & Voltmeter for testing all lead-acid batteries.
- Battery load capacity test (100A/12V, 50A/6V).
- · Starter cranking test.
- Charging system (alternator) output test.
- Durable ventilated steel case with top mounted rocker load switch for easy operation & suregrip insulated heavy-duty clamps.
- Clear view, colour coded meter.
- Rubber insulated safety handle.

Technical Data

• Battery Type : 6V / 12V Lead Acid Batteries

Battery Capacity : ~ 1000 CCA

• Load Amp : 100A

Load Test : 100A / 12V & 50A / 6V

Voltage Range : 0 – 16V

• Display Meter : Analog Display with Colour Scale

• Accuracy : ± 0.2V

• Test Cycle : Maximum 10 seconds per test

Minimum 1 minute cool down after each test

Maximum 3 tests in 5 minutes

Kencraft India Pvt. Ltd.

112, New Apollo Estate, Mogra Lane, Nagardas Road, Andheri East, Mumbai - 400069.
Tel: 91-22-67252675 / 79664520 Email: sales@kencraftindia.com Web: www.taglab.in