AutoTest® BST-380 Battery Analyzer

Reliable analysis of automotive battery and starting system health

TOUGH AND WORKSHOP-READY PORTABLE AND EASY TO USE SUITABLE FOR ALL AUTOMOTIVE LEAD ACID BATTERIES*

The AutoTest Battery Analyzer BST-380 is a battery analysis tool designed for automotive service, fleet maintenance and breakdown assist diagnostic use. The BST-380 evaluates battery health and performance in a quick and effective manner, enabling the identification and replacement of failing batteries before they actually fail.

The operator is able to print reports for each test performed, including the date and time, as a permanent record of the test results.

Main Features:

- Complete view of battery health
- Alerts you to replace sub-standard batteries before they fail
- Internal thermometer to measure ambient temperature
- · Does in-vehicle and out-of-vehicle battery testing
- Polarity reverse connection protection
- Testing standards include a majority of the world's battery standards, CCa, BCi, Ca, mCa, JiS, Din, ieC, en, Sae and G
- Stores up to 100 test results
- Built-in printer

Test Functions:

- Battery Test
- Charging System Test
- Start System Test
- Maximum Load Test
- Cranking Mode
- QC Mode

* Regular flooded, AGM Flat Plate, AGM Spiral, Gel, Enhance flooded battery (EFB)

AUTOTEST Products Pty Ltd®

61-63 Parsons St, Kensington VIC 3031 tel +613 8840 3000 fax +613 8840 3099 sales@autotest.net.au www.autotest.net.au



CE