

BT900



DIGITAL BATTERY & SYSTEM ANALYSER



- Tests conventional and Stop-Start batteries
- Tests vehicle alternator, starting and charging systems
- Complete test report print-out
- Suits battery types including – regular flooded, AGM flat plate, AGM spiral, GEL, Enhanced Flooded (EFB) and AGM (Stop-Start)
- Tests to global standards – SAE (CCA), JIS, EN, DIN & IEC
- Complete over-voltage and reverse polarity protection
- Comes in hard storage case

TECHNOLOGY

The BT900 uses patented Single Load Dynamic Resistance technology to replicate in-vehicle conditions. By running a micro-switch regulated 100amp load through the battery, the BT900 is able to correctly diagnose battery condition without interference from surface charge, high voltage, parasitic draw or contact impedance, increasing accuracy and efficiency.



SPECIFICATIONS

Application	12V Batteries	Cable Length	75cm
	12V/24V Starting/Charging Systems	Thermal Printer	Integrated
Test Range	40 - 2000 CCA (SAE)	Display	4 Line backlit LCD with adjustable brightness
Voltage Range	1.5V - 30V DC		

0272-20



Call us on 1300 362 263 Fax: 1300 656 006 or visit tridon.com.au