

BS6669-0000

Authorized by famous Japanese car-industry brands:



TOYOTA, HONDA, MAZDA, GS-YUASA, ENEOS...

Accurate diagnosis of all batteries in one unit

both start-stop batteries and deep cycle batteries* can be diagnosed. It is the most unique feature. (*For industrial machinery)

AGVs (automatic guided vehicles), electric tug, heavy machinery, industrial motorized cleaning machines, battery-powered welding machines, elevators, ships, amusement vehicles, motorized wheelchairs, etc.



Equipped with protective cover

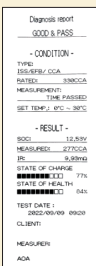
Applicable Test Battery



Instant printout of diagnostic results

Easy-to-read print out size

Date of measurement, customer information, company name, and name of the person in charge are recorded and printed.



- 1 Speed up operations** with intuitive, quick measurement of battery status and easy-to-understand output
- 2 Promotes customer satisfaction** by informing them of the battery's state of health before a problem occurs
- 3 Increased sales** by proactively diagnosing batteries and knowing when it is appropriate to replace them

The life of a battery shortens with age and use. It is common for the engine to suddenly fail to start, even though the charge voltage is measured as good at first glance. A typical battery tester measuring only voltage and isn't able to tell the state of health of the battery. This is the best diagnostic tool for you which gives you all required information accurately and precisely in second.

Temperature compensation for accurate measurement

It is easy to track and manage the life of multiple batteries

Time-series recording of measurement results and management of many batteries with a single unit. Battery test data can be output in CSV format so It is easy to track and manage the life of multiple batteries.



Comes with a strap Easy to work with and store! (Detachable)



Clamp Cable Detachable!

No need to replace the whole unit even if the clamp is collapsed which occurs often in real field

All-in-one battery tester capable of measuring deep-cycle batteries, with print function and software management by PC

Supported Battery Types	Battery tester for 12V only (6V batteries not supported) Supports 12V & 24V Alternate Testing / System Testing Normal Lead/start-stop vehicles/Deep Cycle
Compatible Battery Types	Standard / Sealed / AGM / Industrial Battery (Deep Cycle)
Battery Ratings	CCA / MCA / JIS / SAE / DIN / EN / IEC
Measurable Range	40 to 2000 (CCA) 40 to 2000 (SAE) 40 to 2000 (EN) 25-1300 (DIN) 50 to 2400 (MCA)
Voltage Range	8V to 30.0V
Languages	4 languages: Japanese, English, Chinese, Korean
Printer	Built-in (58 mm print width) Date and time setting function (YR, month, day, hours, min and sec can be set) Temperature setting function -10°C or less, (<-10°C), -10°C~0°C, 0°C~40°C, immediately after driving (over 40°C)
Body Dimensions / Weight	(Approx.) 235 x 105 x 57 mm 655g
Versioning function	Upgradeable by USB.