

Battery & Electrical System Analyzers

Fast. Accurate. Affordable.

Did you know three out of four customers will replace a battery the same day if you tell them it's weak? Build customer trust by testing every battery. Whether the results are good or replace, you can create an experience that brings customers back to your shop.

For accurate and affordable battery testers, start with DHC.

With easy-to-read results from an on-the-spot diagnosis of their battery and charging system, you can involve your customers in their vehicles' maintenance and build trust with every test. The patented single-load dynamic resistance technology captures a comprehensive snapshot of the starter, alternator and battery. It's an all-in-one affordable, handheld battery tester.

Test multiple battery types including Flooded, AGM Flat Plate,

AGM Spiral and Start-Stop.



DHC-RT777



DHC-BT2010



DHC-BT2000



DHC-BT2000 HD



Easy-to-read Interface
Intuitive, Step-by-step Testing Procedures
Customizable Printouts from Built-in Printer









| MODEL NUMBER | RT777 | BT2010 | BT2000 | BT2000 HD | |
|----------------------------|---|--|--|---|--|
| IB PART NUMBER | 1719-2318 (single unit) 1719-2318C (case qty 6 units) | 1719-2319 (single unit) 1719-2319C (case qty 5 units) | 1719-2320 (single unit) 1719-2320C (case qty 5 units) | 1719-2328 (single unit) 1719-2328C (case qty 5 units) | |
| APPLICATION | 6V & 12V batteries 12V & 24V charging/starting system | 6V & 12V batteries 12V start-stop batteries 12V & 24V charging/starting system | | 6V & 12V batteries 12V & 24V charging/starting system 12V battery pack testing (commercial) | |
| RATING SYSTEM | CCA (SAE), DIN, EN, IEC, JIS (battery type No.) | | | | |
| BATTERY TYPE | Flooded, gel cell, flat-plate AGM, AGM spiral | Flooded, enhanced flooded, gel cell, flat-plate AGM, AGM spiral, start-stop AGM | | Flooded, enhanced flooded, gel cell, flat-plate AGM, AGM spiral | |
| OPERATION RANGE | 40 to 2,000 CCA (SAE) | 40 to 3,000 CCA (SAE) | | 100 to 6,000 CCA (SAE) | |
| VOLTMETER | 1.5 to 30 volts via | battery clamp | 1.5 to 30 volts via battery clamp/1.5 to 60 volts via test probe | | |
| HOUSING | Overmolded rubber, high- impact plastic for durability | Heav | Heavy-duty, high-impact plastic case for durability | | |
| DETACHABLE TEST LEADS | 5.8 feet/1.8 meters (field replaceable) | | 14.8 feet/4.5 meters (field replaceable) | | |
| OPERATING RANGE | 0° to 50° C (32° F to 122° F) | | | | |
| LANGUAGES | English, French, German, Italian, Portuguese, Spanish, Deutsch | | | | |
| TEST DISCHARGED BATTERY | Down to 1.5 volts | | | | |
| DISPLAY | Back-lit LCD with adjustable brightness | | | | |
| INTERNAL BATTERY | Six - 1.5V AA batteries included | | | | |
| THERMAL PRINTER | Built in | | | | |
| WARRANTY | 12 months | | | | |
| FEATURES | Blow-molded plastic carrying case Date/time function Test counter Fully customizable printout Reverse polarity protection | | Blow-molded plastic carrying case Date/time function Test counter (stores 1,000 tests) Fully customizable printout Easy-link communication to PC via USB Temperature sensor Amp clamp (optional) Test probe (optional) Reverse polarity protection | | |



