

Test & Measurement Equipment

Professional Grade



ELECTRICAL TESTERS

Electrical testers are an integral part of any tool bag. nVent GARDNER BENDER Professional Grade testers are designed with input from professional users, meeting the stringent demands of the job site.

Durability, accuracy, and safety are the three most important qualities expected of electrical testers and these products exceed expectations. The industry leading ten foot drop rating and two hundred fifty pound crush rating ensure a good product for a lifetime. To prove it, these units have a lifetime guarantee.



Electrical Testers















Tester Offering Quick Chart.....6
 Ground Fault Receptacle Tester & Circuit Analyzer7
 Circuit Breaker Finder7
 Volt Check Voltage-Continuity Tester.....8
 Scan-Test 5-in-1 Multi-Scanner8



Electrical Testers

TESTER OFFERING QUICK CHART



Model	GBP-CS550AA	GBP-VC61000	GBP-PD6902A	GFI-3501A
FUNCTIONS				
AC Voltage	240 V	24–600 V	50–600V	220 - 240 V
DC Voltage	-	6–220 V	-	-
Non-Contact Voltage	-	✓	✓	-
Polarity	-	✓	-	-
Continuity	-	✓	-	-
GFCI & Receptacle Test	-	-	✓	✓
Circuit Tracing	✓	-	-	-
FEATURES				
Audible	✓	✓	✓	-
Visual	✓	✓	✓	✓
Vibration	-	-	-	-
Lead Length	-	30"	-	-
Pocket Clip	-	-	-	-
Agency Approval				
CAT Rating	-	IV 600 V, III 1000 V	-	-
Drop Rating				-
Crush Rating				-
Warranty				

Electrical Testers

GFI-3501A GROUND FAULT RECEPTACLE TESTER (GFCI OR RCD) & CIRCUIT ANALYZER

Tests ground fault receptacles by tripping GFCI or RCD.

- Easy to use. Simply plug tester into any circuit protected by a ground fault receptacle (220 - 240 V AC) and press black button to test GFCI.
- Tests for seven conditions: ground fault interruption, open ground, open neutral, open hot, hot/ground reverse, hot/neutral reverse, and correct wiring.
- Succession of yellow and red lights provides indication of circuit status or specifies wiring errors.
- Tester trips GFCI or RCD between 6 - 9 mA.

Tests

- Standard outlets
- GFCI outlets
- Extension cords

GFI-3501A	Range
Operational Voltage	220 - 240 V
Open Ground	✓
Open Neutral	✓
Open Hot	✓
Hot / Ground Reversed	✓
Hot / Neutral Reversed	✓
Correct Wiring	✓
GFCI Test Function	✓



GFI-3501A



Outlets not Protected by GFCI or RCD



Tests outlets protected by GFCI RCD

GBP-CS550AA CIRCUIT BREAKER FINDER

Quickly locate AC circuit breakers or fuses to ensure a safe working condition.

- No need to interrupt power
- Bright LED's on both transmitter and receiver
- Audible and visual indication
- Safe for use near sensitive electronic equipment
- Includes transmitter and receiver
- Receiver operates from (1) 9 volt battery, included

GBP-CS550AA	Range
Operational Voltage	240 V
Frequency	50-60 Hz
Audible	3
Visual	3



GBP-CS550AA



Plug Style Transmitter



Auto Sensing Receiver

Electrical Testers

GBP-VC61000 VOLT CHECK VOLTAGE-CONTINUITY TESTER 24-600 VAC/6-220 VDC

Multi-function tester with no dials tests voltage level, tests continuity, and includes non-contact AC voltage detection.

- Circuit Alert non-contact AC voltage detection in tip (50-600 V AC)
- 24-600 V AC; 6-220 V DC with polarity indication
- "Smart Meter Technology" automatically selects voltage or continuity test; no adjustment dials or range selection necessary
- Magnetic back attaches to electrical panels for "hands-free" operation
- 36" Sta-Flex cold weather leads with strain reliefs
- Integrated probe holders
- Operates from (3) AAA batteries, included

GBP-VC61000	Range
Contact AC Voltage	24-600 V
Non-Contact AC Voltage	50-600 V
DC Voltage	6-220 V
Frequency	50-60 Hz
Polarity	✓
Continuity	✓
Audible	✓



GBP-VC61000



Non-Contact Voltage Detection



Integrated Probe Holders



Test Continuity and Voltage



GBP-PD6902A SCAN-TEST 5-IN-1 MULTI-SCANNER

Locate studs, metal, or AC voltage behind the wall before cutting or nailing.

- Combined multi-scanner and electrical tester simplifies installation of electrical boxes, switches, and outlets
- 3-selectable modes: stud scan, metal scan, or AC voltage detection
- Detects metal pipes or objects to a maximum depth of 2.5" through .5" drywall
- Scans and locates wood or metal studs at a depth up to .75"
- Non-contact AC voltage detection (50-600 VAC) to a maximum depth of 3.5" through .5" drywall
- Integrated 3-wire circuit analyzer with GFCI test functionality
- Built-in metal tip for marking stud edge, pipe location, or desired mounting point
- Over-molded rubber grips
- Audible and visual indication
- Operates from (1) 9 volt battery, included

GBP-PD6902A	Range
Operational Voltage	220 - 240 V AC
Non-Contact AC Voltage	50-600 V
Frequency	60 Hz
Circuit Analyzer	✓
GFCI	✓
Metal Detection	✓
Metal Studs	✓



GBP-PD6902A



Scan for Studs, Metal and AC Voltage



Scanner & Tester Snap Together



Test Standard & GFCI Outlets





Our powerful portfolio of retail brands:

CADDY ERICO GARDNER BENDER KING INNOVATION

©2025 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without notice.
GB-CAT-H32623-SperryInstrumentsAPAC-UKEN-2509



For more information
Call 0800 367 229 | sales@colterlec.co.nz | www.colterlec.co.nz