Multifunction tester designed for the professional electrician.



The **PowerTest 200** multifunction tester has been designed to meet the complex requirements of experienced electricians, with safety features and an easy to use interface that also makes it a great choice for those new to installation testing.

Features including Seaward's 'no-trip' loop impedance testing, auto RCD testing and a remote test probe make it ideal for efficient and accurate testing.

The toolbox-style carry case means leads and accessories can be quickly and easily stored, whilst the padded neck strap, ergonomic design and large dial ensure that the unit is comfortable, practical and easy to use.

### **Protection and warnings**

The **PowerTest 200** was designed with user safety at the forefront. When carrying out a 'dead' test the unit issues a visual and audible warning if it detects a mains supply. The LED backlight will change from blue to red and stop any ongoing tests, and the large LCD display gives good visibility of results, even in difficult lighting conditions.

For your peace of mind, the **PowerTest 200** is also fully protected against damage when accidentally connected to a wrong test setting, and meets all of the safety and performance requirements of AS/NZS3017,

## Why buy the PowerTest 200?

- Non-trip loop impedance testing
- > Auto RCD testing
- > Ergonomic design
- > Large easy-to-use dial
- > Comfortable neck strap
- > Toolbox-style carry case
- > Remote test probe





## TESTED, TRUSTED... WORLDWIDE.

Multifunction tester designed for the professional electrician.



### **Key Features**:

- > Voltage measurement up to 440V
- Continuity test with autostart and null facility to zero out lead resistance
- Insulation resistance measurement with 250, 500 & 1000V test voltages
- RCD testing: Trip time, trip current
  (0.5, 1, 2 and 5 times the rating,
  dependent on device), auto test and
  ramp test
- > Test RCDs in auto mode and simply recall the test results once finished
- Loop impedance and PSC or PFC readings can be shown on one screen
- > Non-trip loop impedance
- > Loop impedance high current with auto start and direct readout of PSC
- > Phase rotation test will indicate the correct phase sequence
- Integrated socket probe for easier testing

 Large backlight screen improving visibility even in difficult lighting conditions

## **Standard Accessories**

The PowerTest 200 is supplied with the following accessories as standard:

- > Padded neck strap
- > Professional carry case
- > Mains lead
- > 1.2M black test lead
- > 1.2M red test lead
- > 1.2M green test lead
- > Black crocodile clip
- > Red crocodile clip
- > Green crocodile clip
- > Remote probe with test buttons
- > 6 x MN1500 (LR6) (AA) 1.5v batteries
- > Spare 1.6A 1000v HRC FF fuse
- > User manual





Multifunction tester designed for the professional electrician.

## **Technical Specification:**

#### Voltage Range Accuracy

Resolution

#### Continuity

Range Accuracy Resolution

Test Voltage Test Current Compliance

#### Insulation

Test Voltage Range Accuracy Resolution

Test Current Compliance

## **RCD Trip Time Test**

Range Accuracy

#### **RCD Trip Time Test (Continued)** Range

Test Current

Compliance

#### **RCD Trip Current / Ramp Test**

Test current Test Current Step Size Step Duration Compliance

#### **Non-Trip Loop Impedance**

Range Typical Accuracy Resolution

Test Current

#### **High Current Line Impedance** Range

Typical Accuracy Resolution

Test Voltate Phase to Neutral Phase to Phase Test Current

## Loop Test PFC Measurement

Range Accuracy Range

0V to 440V +/- 5% +/- 2digits from 0 to 100Hz 1V

 $0.01\Omega$  to  $200\Omega$ +/-2% +/-5 digits  $0.01\Omega$  to  $1.99\Omega$  $2.0\Omega$  to  $19.9\Omega$  $20\Omega$  to  $200\Omega$ >4Vdc >25Vdc Open Circuit >200mA IEC61557-4 IEC61557-10

250V/ 500V/ 1000V 0.05MΩ to 200MΩ +/-5 % +/-5 digits  $0.01 M\Omega$  to  $19.9 M\Omega$  $2.0M\Omega$  to  $19.9M\Omega$  $20M\Omega$  to  $200M\Omega$ 1mA IEC1557-2 IEC1557-10

0ms to 2000ms +/-5% +/-2 digits

0 to 2000ms ½ 1x 0 to 300ms 1x general (500ms selective) 0 to 40ms 5x 10mA/ 30mA/ 100mA (1/2, 1x, 2x, 5x current) 300mA/ 500mA (½, 1x current) IEC1557-6 IEC1557-10

61557-10

 $0.01\Omega$  to  $2000\Omega$ +/- 5% +/-12 digits (to 1.99Ω) +/-5 digits (to 2000Ω) 0.010 to 1.990 200 to 1990  $20\Omega$  to  $2000\Omega$ <15mA RMS

 $0.01\Omega$  to  $2000\Omega$ +/-5% +/-5 digits  $0.01\Omega$  to  $1.99\Omega$  $2.0\Omega$  to  $19.9\Omega$ 200 to 2000 190V to 260Ω 328V to 440V 3.5A Peak

1A to 26kA +/-5% +/-5 digits 1A to 999A 1kA to 26kA





## TESTED. TRUSTED... WORLDWIDE.

-5% to 5% IAn and 5IAn (AUS/NZ variant) -10% to 0% 0.5I $\Delta n$ , 0% to +10% I $\Delta n$  and 5I $\Delta n$ 0.1\*∆n 300ms IEC61557-6

Multifunction tester designed for the professional electrician.

#### Line Test PSC Measurement

Range Accuracy Range 1A to 26kA +/- 5% +/- 5 digits 1A to 999A 1kA to 26kA

## **General Specification:**

Category of Tester 300V Category III

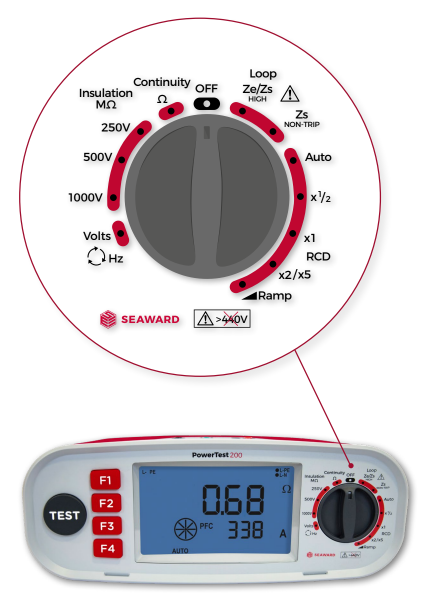
Battery Requirements 6x MN1500 (LR6) (AA) 1.5v

### Instrument Weight and Dimensions

Weight (approx.)

Dimensions (approx.)

836g 1.84lb 260 x 55 x 105mm 10.2 x 2.2 x 0.4"



## **Part Number:**

PowerTest 200 (Standard accessories included)

414A917



## SEAWARD ELECTRICAL SAFETY TESTING & MEASURING.

TESTED, TRUSTED... WORLDWIDE.