

STATIC SOLUTIONS WITH SAVINGS

**FOR MORE INFO
SEE PAGE 19 & 20**



- ELITE ESD Tester**
B88000 ELITE Complete - Barcode
B88020 ELITE Complete - HID
B88040 ELITE Complete Smock - Barcode
B88060 ELITE Complete Smock - HID
B89000 ELITE On-Demand

- B88100** ELITE Enterprise Software
B88110 ELITE Wi-Fi Module



- Verifies from 10k ohm - 1Gig ohm
- Portable
- Lightweight
- Easy to Use
- 4.6" x 3.4"
- includes 3' black & red test leads, (1) ground cord and (1) ethernet cable

Decabox
B88500 Decabox Calibrator for ELITE Testers



- Portable
- 9 volt battery
- LED light indicators
- Low cost
- 2.25" x 3"

Portable Wrist Strap Tester
B8203 Portable Wrist Tester

RESISTANCE TESTERS
WRIST & FOOTWEAR

- Uses 9 volt battery
- Visual and audible alarms
- LED light indicators
- Large Test Plate
- Low battery indicator
- Wrist strap - 750k - 10Meg
- Footwear - 750k - 100Meg



Wrist Strap Tester
B8211 Touchplate Combo Tester

- Uses 9 volt battery
- Visual and audible alarms
- LED light indicators
- Large Test Plate
- Low battery indicator
- Wrist strap - 750k - 10Meg



Wrist Strap Tester
B8201 Touchplate Wrist Strap Tester

PORTABLE TESTERS
WRIST STRAP

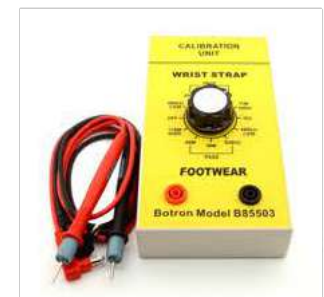
- Portable
- 9 volt battery
- LED light indicators
- Low cost
- 3" x 4.5"



Portable Wrist Strap Tester
B8202 Portable Wrist Tester

WRIST STRAP & FOOTWEAR
CALIBRATION UNIT

- Verify wrist strap and footwear testers
- 2 test leads
- Selector dial
- Wrist strap range - 680k (low) - 11Meg (high)
- Footwear range - 680k (low) - 110Meg (high)



Calibration Unit
B85503 Calibration Unit

Botron recommends, in accordance with ANSI/ESD S20.20, to test all personal grounding equipment prior to entering a ESDS work environment. It is important to make sure all personal grounding equipment, including smocks, wrist strap systems, footwear and heel grounders do not exceed ANSI/ESD S20.20 requirements. All testers come with Calibration Certificates.

*Calibration of all test equipment is an integral part to all ESD control programs. S20.20 7.3 suggest that a verification regimen shall be established and measurements are to be taken and documented to assure compliance with technical requirements.

