

Model 157

Charged-Plate Monitor



Now with Enhanced Features!

- Store & retrieve data as data points or graphs
- Record operator comments for reference
- "Fast" data acquisition mode now available
- Ideal for monitoring static charge in a manufacturing facility
- Suitable for dissipative testing of materials

Trek's Model 157 Charged-Plate Monitor offers greater accuracy, stability and bandwidth than conventional designs. This model combines Trek's patented precision charge measurement capability with features that drive down the cost of ionizer performance testing and maintenance.

Model 157 is suitable for semiconductor, disk drive, LCD and many other manufacturing environments that are sensitive to static charge. It can be used to test all types of ionizers including room ionization systems, AC and DC blowers, nuclear ionizers, gun type ionizers, and pulsed DC ionizers. It is also useful in materials evaluation for testing dissipative qualities.

Features include a user-friendly menu system with a clear and easy-to-read digital display, powerful graphics display, manual or bar code reading capability for quick ionizer identification (and storage of associated tests results), the capability of storing hundreds of ionizer tests on board for later download and data analysis, USB port for uploading/downloading test sequences and test results to a computer, optional thermohygrometer to record temp/humidity conditions, and a lightweight static-dissipative enclosure for optimum ease of transport.

Enhanced features now include the ability to store & retrieve data as data points or graphs, the option to record operator comments for future reference, and the addition of a "fast" data acquisition mode (1 ms/data point) for rapidly-changing discharge events, to complement the "normal" mode (10 ms/data point).

Technology: Trek's Model 157 employs a revolutionary charged-plate monitor design that utilizes an ultrahigh-impedance, high-voltage follower to monitor the ion collecting plate voltage. This technique provides high accuracy and virtually infinite impedance

loading of the plate, while allowing the ion collecting plate to be charged and monitored through the same small-diameter cable connection.

Flexibility: Trek's technology makes the measurement capacitance independent of the physical size and shape of the ion plate. Therefore, the size and shape of an ion collecting plate, as well as the measurement capacitance, may be customized to match a particular ESD-sensitive device within a manufacturing process, or be made to conform to the ANSI ESD STM 3.1 standard test method.

Greater Bandwidth: Trek's technology also provides greater bandwidth enabling "true" responses to be observed, avoiding the masking of results which can occur with other systems.

Balance Tests: The Model 157 resolves 0.1 volts and features high accuracy with extremely low offset and drift, which is ideal for testing ionizers in facilities requiring critical ion balance such as in GMR and TMR manufacturing areas.

Discharge Tests: Start and stop voltages are programmable in 1 volt increments.

Ease of use: The Model 157 incorporates a user-friendly menu system. Frequently used functions are a keystroke away. A powerful graphics display emphasizes important information and provides operator prompts.

Portability: Designed to be small and lightweight, this unit is easily moved within a facility.

Long Battery Life: This model features over 8 hours of battery life for long periods of uninterrupted testing.

CONTROL WITHOUT COMPROMISE



Model 157 Charged-Plate Monitor Specifications

Performance

Monitored Voltage Range

0 to ± 1020 V DC or peak AC.

Bandwidth (-3 dB)

DC to 80 Hz.

Zero Stability (referred to plate voltage)

Drift with Time (no incident ion flow)

Less than 6 V/minute.

Drift with Temperature

Less than 10 mV/ $^{\circ}$ C, noncumulative.

Decay Mode Thresholds

Start Voltage

Programmable from
1 to ± 1000 V in 1 V increments.

Start Accuracy

Within ± 1 V of
programmed start voltage.

Stop Voltage

Programmable from
0 to ± 999 V in 1 V increments.

Stop Accuracy

Within ± 1 V of
programmed stop voltage or
 ± 0.2 V if set less than or equal to 90 V.

Discharge Timer Resolution

0.1 seconds, from 0.1 to 999.9 seconds.

Plate Self-Discharge Rate

Less than 12 volts/minute.

Features

Menu Selection and Display

Six soft-keys and display prompts navigate the user through system operations. Automated or manual tests can be performed, programmed, or retrieved. Among the functions are:

+DISCHARGE, -DISCHARGE TESTS

Sets the plate voltage to a value just above the programmed start voltage and resets the discharge timer to zero.

BALANCE TEST

Sets the plate voltage to 0 V, ± 0.5 V.

Memory

Can store or retrieve as many as 1500 manual tests or up to 1000 automated test sequences.

CE compliant

Features (cont.)

TEMP/RH Meter Connector

A connector receives an input from an optional thermohygrometer and enables the Model 157 to display environmental data on the LCD screen and also save or retrieve the information on test results.

Bar Code Input Connector

A connector receives an input from an optional bar code reader and enables the Model 157 to display bar code identification on the LCD screen and also save or retrieve the information on test results.

Data Retrieval and Analysis (USB Port)

Data can be exported from the Model 157 into a PC computer through a USB port for later analysis or record keeping.

Fast Mode (data acquisition)

When connected to a computer, data can be collected at a rate of 1 ms/data point (normal rate is 10 ms/data point). This is useful for evaluating the resistive or dissipative properties of materials.

Voltage Monitor Output

A BNC providing a low voltage replica of the plate voltage.

Scale

1/200th of the plate voltage.

DC Accuracy

Better than 0.1% of full scale.

Offset Voltage

Less than ± 10 mV.

Output Noise

Less than 10 mV rms.

Output Impedance

Less than 0.1 Ω .

LCD Display Screen with LED back light

127 mm x 38 mm (5" x 1.5") screen displays all data and program options.

Resolution

240 x 64 pixels.

Ion Collecting Plates (ordered separately)

Other capacitances and sizes available.

Dimensions

150 mm x 150 mm, (6" x 6" square).
25 mm x 25 mm, (1" x 1" square).

Capacitance

20 pF ± 2 pF.

General

Power Requirements

Battery Eliminator/Charger Model 1K010 available for all nominal line voltages. Contact TREK, INC. or an authorized service organization for more information.

Output Connector

2.1 mm DC power plug.

Output Voltage

15 V DC.

Output Current

2 A.

Battery Operation

Rechargeable battery, supplied.

Operating Time

Greater than 8 hours from a full charge (with no LED back light).

Recharge Time

Less than 3 hours to full charge.

Recharge Degree

LCD screen battery status indicator.

Operating Conditions

Temperature

5 $^{\circ}$ C to 35 $^{\circ}$ C.

Relative Humidity

To 80%, noncondensing.

Instrument Dimensions

102 mm H x 254 mm W x 241 mm D
(4" H x 10" W x 9.5" D).

Instrument Weight

2 kg (4.4 lb).

Voltage Monitor Connector

BNC coaxial connector.

Ground Receptacle

Banana jack.

Cable from Instrument to Floating Plate

Coaxial type. Diameter of 4.95 mm (0.195"). Length of 3 meters (10 ft), nominal.

USB Port Connector

Connects to a PC for data exchanges or transfers.

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All specifications are subject to change.
0506/JNC

Model 157 Ordering Information

Charged-Plate Monitor Model 157
Charged-Plate Monitor with bar code reader..... Model 157-1

Ion Collecting Plates

Standard Plates (ordered separately)

150 mm x 150 mm (6" x 6" square) plate 17369

25 mm x 25 mm (1" x 1" square) plate 17375

Special Plates (ordered separately)

Included Accessories:

Operator's Manual 23280
Software CD-ROM 45833
Banana to Banana Stackable Cord (9 ft.) N9044
Universal AC Adapter (100 V to 240 V AC $\pm 10\%$) 1K010
USB Cable BA103
Carrying Case for unit and accessories C3018

Optional Accessories:

Ion Collecting Plate Tripod DK142
Thermohygrometer Kit (Omega HH311& cable) 1K028
Bar Code Wand with DB9 Connector M1024



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