PFK-100B Electrostatic Field Meter





PFM-711B Electrostatic Field Meter

HANDHELD FIELD METER LOCATES AND MEASURES ELECTROSTATIC FIELD DENSITY



Product Overview

Uses a Chopper-Stabilized Sensor

The PFM-711B is an accurate, portable electrostatic field measuring device that is easy to use and designed for one hand operation. The PFM-711B is a digital, electronic chopper design, which allows the instrument to make electrostatic field measurements in areas where ionized air is present. Used by itself, the PFM-711B will measure electrostatic fields emanating from virtually any flat surface or object.

Measure in 1 Volt and 10 Volt Increments

The PFM-711B uses a dual range for measuring surface voltage and electrostatic potentials in both positive and negative polarity charges. In the kV/Inch range, the PFM-711B will indicate electrostatic field voltage from 0 to ±20,000 volts in 10 volt increments at 1" (25mm) distance from the charged surface. In the V/Inch range, the field meter measures field density from 0 to ±1,999 volts in 1 volt increments at 1" (25mm) distance from the charged surface. The instrument is easy to use and its controls are designed for one hand operation.

Provides a Ground Reference

The PFM-711B Fieldmeter case is conductive. It provides the ground reference for its measuring circuit. For accurate measurements, it is necessary that the person holding the meter be properly grounded, or the meter has a ground connection made to the 10 mm snap fastener mounted on back of case. Ground the case by wearing a functional wrist strap that is properly grounded. Turn the meter on and select the desired range. Adjust the display to zero (0) volts by pressing the ZERO control.

Bulls Eye for Accurate Measurements

The ranging lights help position the instrument for accurate measurements. Align the front sensor of the PFM-711B Field Meter approximately 1" (25mm) from the surface or object being measured. Move the instrument toward, or away from the surface until the ranging lights are focused on the test surface. Once the field meter is properly positioned, the PFM-711B will indicate the electrostatic field measured on its display.

Long Lasting Battery

The PFM-711B uses a 9 volt alkaline battery (included), which provides an approximate life of 30 hours. The display is designed to indicate when the battery is low. The low battery indicator is conveniently programmed to come in at 7.2 DC volts, which is the minimum voltage required for accurate measurements.

- Lightweight, portable, hand-held Fie
- Measure in 1 volt/in increments 0 to
- •Measure in 10 V/in increments 0 to
- Accuracy of <±5% ·LED ranging lights help position the
- at the right distance
- Analyze Footwear/Flooring Combination ·Zero button allows the display to be to zero (0)



ld Meter	 Hold feature freezes the measurement
±1,999 Volts	on the display
£20,000 Volts	•Use with Prostat CPM-720B Charge Plate
	Monitor and PCS-730B Electrostatic Charger
meter	 Use with Prostat PGA-710B AutoAnalysis
	System or X-Y Plotter
ations	 Verify Ionizer Balance and Decay Time
adjusted	Performance
	•2-year Limited Warranty (1 year on the sensor)

MODEL-715B Digital Static Field Meter

MEASURE SURFACE VOLTAGE AND POLARITY ON OBJECTS



Product Overview

Measure Surface Voltage and Polarity on Objects

The Model 715B is a static field meter that indicates electrostatic field voltage from 0 to ±19.99 kV in 10 volt increments at a distance of 1" (25mm) from the charged surface.

The 715B uses a chopper-stabilized sensor that can be operated in both normal and ionized environments with an accuracy of $<\pm 5\%$.

An Easy to Use Digital Zero Function

The Zero function allows to easily provide a zero-reference point by pressing a push-button instead of a rotary knob. The Hold button will lock the measurement on the display to allow analysis and to preserve battery life.

Ranging Lights for the Right Distance

The ranging LED lights help guide the user to position the field meter at exactly 1 inch (25mm) from the charged object to be measured, providing a greater accuracy of the measurement.

Ground Reference through Conductive Enclosure

held by a grounded user.

- Measures up to ±19.99 kV at a distance of 1 inch
- Accuracy of <±5% in both normal and ionized environments
- Uses a chopper stabilized sensor
- LED ranging lights for positioning the meter at the right distance



The static field meter is grounded through the conductive case and the built-in 10mm snap when

- Assess electrostatic fields or charge on objects Zero function allows the display to be adjusted to zero (0)
 - Hold feature to lock the reading on the display
 - Low battery indicator on the display
 - 1-year limited warranty

Electrostatic Field Meter Selection Guide

Characteristics	PFM-711B Electrostatic Field Meter	MODEL 715B Digital Static Field Meter	
Chopper-Stabilized Sensor	√		
Overall Range	Low Range: 0 V to ±1999 V High Range: 0 V to ±19.99 kV	0 V to ±19.99 kV	
Display Resolution	Low Range: 1 Volt increment High Range: 10 Volt increments	10 Volt increments	
Accuracy Voltage Display	Better than $\pm 5\%$ of reading, ± 2 counts		
Sampling Rate	Display readings are updated every 0.5 seconds		
Digits	3-1/2 digits		
Battery Power	9 volt alkaline battery		
Battery Life	Approx. 20 hours (of continuous use)		
Battery Status Indicator	\checkmark		
Measurement Hold	\checkmark		
Spot Resolution as described in ANSI/ESD S20.20	\checkmark		
Analog Output	\checkmark		
Response Time	Less than 180ms (90-10%)		
Ground Snap	\checkmark		
Recommended Charge Plate Monitor	CPM-720B Charge Plate Monitor		
Operating Relative Humidity	0% – 80%, noi	n-condensing	
Warranty	2 years ¹	1 year	

¹ Warranty on circuit board, display and membrane. Warranty on the sensor is 1 year and is limited to a defective sensor that was not dropped or used for measuring a source greater than 20kV.





PFK-100B Electrostatic Field Meter Kit

MEASURE FIELDS AND VOLTAGE GENERATION AND BALANCE IONIZERS





Product Highlights

- Measure range & polarity of electrostatic fields in 1 volt or 10 volts increments
- Charges from zero to over 1000 volts in less than 5 seconds
- Balance Ionizers per ANSI/ESD SP3.3 Periodic Verification
- Measure Ionizer Decay time as per ANSI/ESD S3.1 and ANSI/ESD SP3.3.
- Measure Body Voltage Generation and Decay
- Use with a data-logger to record measurements and create reports
- Compatible with the Auto-analysis System
- Accuracy of ± 5%
- Battery Operated

Product Overview

Uses a Chopper-Stabilized Sensor

The PFM-711B is an accurate, portable electrostatic field measuring device that is easy to use and designed for one hand operation. The PFM-711B is a digital, electronic chopper design, which allows the instrument to make electrostatic field measurements in areas where ionized air is present. Used by itself, the PFM-711B will measure electrostatic fields emanating from virtually any flat surface or object.

Measure in 1 Volt and 10 Volt Increments

The PFM-711B uses a dual range for measuring surface voltage and electrostatic potentials in both positive and negative polarity charges. In the kV/Inch range, the PFM-711B will indicate electrostatic field voltage from 0 to $\pm 20,000$ volts in 10 volt increments at 1" (25mm) distance from the charged surface. In the V/Inch range, the field meter measures field density from 0 to ±1,999 volts in 1 volt increments at 1" (25mm) distance from the charged surface. The instrument is easy to use and its controls are designed for one hand operation.

Provides a Ground Reference

The PFM-711B Field meter case is conductive. It provides the ground reference for its measuring circuit. For accurate measurements, it is necessary that the person holding the meter be properly grounded, or the meter has a ground connection made to the 10 mm snap fastener mounted on back of case. Ground the case by wearing a functional wrist strap that is properly grounded. Turn the meter on and select the desired range. Adjust the display to zero (0) volts by pressing the ZERO control.

Bulls Eye for Accurate Measurements

The ranging lights help position the instrument for accurate measurements. Align the front sensor of the PFM-711B Field Meter approximately 1" (25mm) from the surface or object being measured. Move the instrument toward, or away from the surface until the ranging lights are focused on the test surface. Once the field meter is properly positioned, the PFM-711B will indicate the electrostatic field measured on its display.

Use it with a Recording Device

The PFM-711B is the most flexible field meter in the ESD control marketplace. Combined with a variety of accessories, it can perform many different measurements to analyze the static sensitive process or environment. The analog output allows documentation of measurements when used in conjunction with X-Y plotter, analog data recording device, or the Prostat PGA-710B Autoanalysis System. (Recording device and cable not included.)

Long Lasting Battery

The PFM-711B uses a 9 volt alkaline battery (included), which provides an approximate life of 30 hours. The display is designed to indicate when the battery is low. The low battery indicator is conveniently programmed to come in at 7.2 DC volts, which is the minimum voltage required for accurate measurements.

Portable Charge Plate Monitor

The CPM-720B Charge Plate Assembly is a 3.25" x 3.25" isolated plate attachment for the PFM-711B Electrostatic Field Meter. It converts the PFM-711B Field Meter into a portable, battery operated charged plate monitor. By attaching a CPM-720B Charge Plate to the PFM-711B, the meter can also be used for Ion Balance voltage measurements.

Charge It Up!

The PCS-730B can be used to place a ±1000V charge on the CPM-720B Charge Plate making it possible to also measure the discharge times of air ionization equipment per ANSI/ESD SP3.3 Periodic Verification of Air Ionizers.



CPM-720B Charge Plate Monitor Assembly

CONVERTS PFM-711B FIELD METER TO A PORTABLE, BATTERY OPERATED CHARGED PLATE MONITOR



Characteristics	СРМ-720В
Tolerance	Matches the PFM-711B Field Meter within 5% when calibrated together
Capacitance	19 Picofarads (pF) ±1 pF when mounted to the PFM-711B
Range	0 to ±5 kV ±2%
Case	Through conductive case and snap fastener of PFM-711B Field Meter
Operating Temperature	10°C to 30°C (50°F to 80°F)
Operating Relative Humidity	0% – 70%, non-condensing
Operating Temperature	10°C to 30°C (50°F to 80°F)
Operating Relative Humidity	0% – 80%, non-condensing
Operating Altitude	2000 m
Without the Banana Input Jack	8.25 cm L x 8.25 cm W x 1.75 cm H 3.25" L x 3.25" W x 0.69" H
With the Banana Input Jack	8.25 cm L x 8.25 cm W x 2.29 cm H 3.25" L x 3.25" W x 0.90" H
Weight	187 g (6.6 oz.)

Product Overview

The CPM-720B Charge Plate Monitor Assembly is a miniature isolated plate attachment for the PFM-711B Electrostatic Field Meter. It converts the PFM-711B Field Meter into a portable, battery operated charged plate monitor. This unique design allows precision balancing of ionizing blowers and other devices to less than ±5 volts accuracy.

When used with auxiliary leads or wrist strap, the CPM-720B measures body voltage and equipment charge generation. Combining this unique assembly with the Prostat PCS-730B Electrostatic Charger, one can easily confirm ionizer performance, plot decay times, measure suppression, and perform a variety of other electrostatic evaluations and demonstrations.

- Portable, battery operated charged plate monitor
- Precision balancing of ionizing blower to less than ±5 volts accuracy
- Measures body voltage and equipmen charge generation



	 Confirms ionizer performance
	and plot decay times
rs	 NOT compatible with the PFM-711
	or Model 715B
nt	

CPM-760A Portable 6 Inch Charge Plate Monitor

COLLAPSIBLE FOR EASY, COMPACT STORAGE AND PORTABILITY



Characteristics	СРМ-760А
Isolated Plate	Electro-plated aluminum plate 6.0" x 6.0" (15 cm x 15 cm)
Ground Plate	Plated aluminum sheet 6.0" x 6.0" (15 cm x 15 cm)
Plate Spacing	Approximately 0.63" between isolated and ground plates. Plate spacers made from machined virgin, white Teflon® Rod
Support	Stored disassembled, plated aluminum sheet and steel lower stabilizing block
Assembly	Assembled with machine cap screws
Capacitance	Parallel Plate Capacitance 20 picofarads (pF) ±2 pF
Range	0 to \pm > 5 kV at a plate separation of 0.63"
Accuracy	±5% 0 to 1,000 Volts
Charge Retention	5 Minute Decay when charged to 1kV, floating plate voltage decays less than 5% (< 50 @ 50% Rh: volts) over a 5 minute period
Calibration	Accomplished via adjustable instrument saddle and grounding device
Grounding	Via snap fastener of PFM-711A or PFM-711B and meter saddle assembly
Assembly Height	6.0" (15 cm) high in vertical test configuration 9.0" (22.86 cm) high in horizontal test configuration; center of plate 6.0" (15 cm) from worksurface
Weight	2.5 lbs (1.13 kg)

Product Overview

Charge Plate Monitor in Accordance with ANSI/ESD STM3.1 and ANSI/ESD SP3.3

The CPM-760A is a 6" x 6" (15 cm x 15 cm) portable charge plate monitor assembly with a capacitance of 20pF ± 2 pF, meeting the requirements of ANSI/ESD STM3.1 and ANSI/ESD SP3.3.

Use it with the PFM-711A or PFM-711B Electrostatic Field Meters

The CPM-760A is intended for use with the Prostat PFM-711A or PFM-711B Field Meters, PCS-730 or PCS-730B Electrostatic Chargers and the PDT-740B Static Decay Timer.

For Both Overhead and Benchtop Ionizers

This handy accessory is designed to perform very accurate performance audits on overhead ionizers and room ionization systems. Used with extension wings, the CPM-760A is also used to evaluate and balance bench top ionizers.

It may be used for evaluating voltage generation and static decay performance of personnel, footwear, flooring, chairs, carts and other equipment and materials.

Designed for Portability and easy Storage

The CPM-760A is completely collapsible for compact storage in any of the Prostat ESD Auditing Kit Series. The Charge Plate Monitor assembles in minutes making it ideal for transportation.

- 6" x 6" (15 cm x 15 cm) conductive plate
- Total system capacitance of 20 pF ± 2 pF
- · Meets the requirements of ANSI/ESD STM3.1 and ANSI/ESD SP3.3
- Designed to perform audits on overhead ionizers and room ionization systems



- Flexible to also evaluate and balance bench top ionizers
- Completely collapsible for compact storage
- Designed to be used with the PFM-711A and PFM-711B

PCS-730B Electrostatic Charger Specifications

Characteristics	PCS-730B	
Output	±1,250 ±5% volts DC Current limited to less than 1 microamp	
Output Connector	Female banana jack provided with mating contact rod	
Charging Speed	Charges from zero to over ±1000 volts in 3 seconds at ambient conditions	
Input	9 VDC alkaline battery included	
Battery Life	Minimum of 28 hours (of continuous use) Approximately 20,000 charges of either polarity	
Grounding	10mm female snap fastener on rear of case	
Operating Temperature	10°C to 30°C (50°F to 80°F)	
Operating Relative Humidity	0% – 80%, non-condensing	
Operating Altitude	2000m	
Response Time	2.85 cm H x 6.12 cm W x 12.65 cm L 1.12" H x 2.41" W x 4.98" L	
Ground Snap	Length: 4.45cm (1.75") Length: with banana plug: 8.18 cm (3.22") Diameter: 0.154"	
Weight	147 g (5.2 oz.) with battery	





Ionization Test Kits Selection Guide

PFK-105 IONIZATION TEST SET

PERFECT KIT FOR TESTING AND BALANCING IONIZERS

- Ionization Test Kit for Measuring Offset Voltage and Discharge Times
- Includes a Field Meter, Charge Plate Monitor, ±1000 Volt Charger and Decay Timer
- Balance Ionizers per ANSI/ESD SP3.3 Periodic Verification
- Measure Ionizer Decay time as per ANSI/ESD S3.1 and ANSI/ESD SP3.3.
- Measure Body Voltage Generation and Decay
- Evaluate Ionizers and Packaging Materials
- Includes a fixture to hold the PFM-711B, CPM-720B and PDT-740B as one
- Molded Carying Case with Foam Insert Included

PFK-101 BASIC FIELD KIT

AN INTRODUCTION TO THE PORTABILITY AND FUNCTIONALITY OF THE PROSTAT LINE

- Measure Electrostatic Fields
- Balance Ionizers and Analyze Ionizer Performance
- Record Temperature and Relative Humidity
- Measure Body Voltages
- Measure Decay Times
- Measure Charge Generation

PIK-110 IONIZATION KIT

MEASURE IONIZER PERFORMANCE WITH THE UPGRADABLE PIK-110

- Measure Surface Voltage and Polarity on Objects up to ±19.99 kV
- Balance Ionizers and Analyze Ionizer Performance in accordance with ANSI/ESD SP3.3
- · Measure Relative Humidity and Temperature in Celsius or Fahrenheit
- Measure Body Voltage Generation
- Measure Charge Decay of Ionizers per ANSI/ESD STM3.1
- Measure Charge Generation
- Measure Air Flow Speed





Characteristics	PFK-105
Aeasure Electrostatic Fields	\checkmark
nalyze and Balance Ionizers	\checkmark
Measure Decay Times	\checkmark
Measure Temperature and Humidity	
Measure Air Flow Speed	
Includes Grounding Accessories	
Meets ANSI/ESD S3.1	\checkmark
Meets ANSI/ESD SP3.3	\checkmark





PFK-101	PIK-110
\checkmark	\checkmark
	\checkmark
\checkmark	\checkmark
\checkmark	\checkmark
\checkmark	\checkmark

FOR MORE INFORMATION

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