



CPM-760 6inch Charge Plate Assembly

The Prostat CPM-760A is a 20pF, 6-inch Charge Plate Monitor assembly intended for use with the Prostat PFM-711A Field Meter, PCS-730 Charging Source and PDT-740B Static Decay Timer. 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.

The CPM-760A is completely collapsible for compact storage in the Prostat Professional ESD Auditing Kit Series. It may be used for evaluating voltage generation and static decay performance of personnel, footwear, flooring, chairs, carts and other equipment and materials.

Specifications

Isolated Plate: Electro-plated Aluminum plate, 6.0" square

Ground Plate: Plated aluminum sheet, 6.0" square

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: ±2% 0 to 1,000 Volts

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 Model PFM-711A and meter saddle

assembly

Assembly Height: 6.0" High in Vertical Test Configuration

9.0" High in Horizontal Test Configuration; Center of Plate

6.0" from Worksurface

Weight: 2.5 lbs (1.13 kg)

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