

PAINT RESISTIVITY METER

QUICK, PRACTICAL LIQUID COATING TESTING FOR ELECTROSTATIC APPLICATIONS

An essential tool for painters utilizing electrostatic painting equipment, Graco's Paint Resistivity Meter provides instantaneous readings to determine if solvent-based liquid coatings are within or outside of an ideal resistivity range.

Built specifically to simplify workflows for users and ensure successful paint application/adhesion, Graco's Paint Resistivity Meter is offered with the following:

WORK-READY BUILD QUALITY:

Graco's Paint Resistivity Meter is built for industrial use, including a robust meter housing for electronics, batteries and screen display.

COLOR-CODED RESISTIVITY READINGS:

Resistivity readings are presented in green, yellow and red for at-a-glance intelligibility of paint compatibility.

CALIBRATION SOFTWARE:

Guided software allows known resistivity values (M Ω -cm) to be set in-solution, enabling tailored accuracy without having to resubmerge equipment probe.

Part Number	Description
2002584	Paint Resistivity Meter and Probe Kit (includes cable)
2011042	Paint Resistivity Meter and Cable Kit
2002582	Cable-only Kit
722860	Paint Resistivity Probe-only Kit





COMPATIBILITY AT GLANCE



Best Electrostatic Results



Reduced Electrostatic Performance



Outside Electrostatic Range

For more information regarding material resistivity readings, please refer to the manual (#3A9405).

PAIR WITH GRACO ELECTROSTATIC GUNS

Whatever the application, Graco offers manual and automatic electrostatic spray gun models designed to support your needs.

Graco's Pro Xp range of technologies deliver consistent, high quality finishes with both standard and smart applicator options available.

For more information, visit graco.com/proxp.

