

Tools to ensure quality

It shows in the finish. Controlling coating conditions is key to quality. ITW Ransburg test equipment provides a means of achieving an optimum finish – time after time. Ransburg's complete line of testing equipment assures a quality finish, less downtime and less paint waste.

All ITW Ransburg test equipment is compact and lightweight with accurate, digital readouts with per/second updates.

Ensure ISO quality standards with certified ITW Ransburg test equipment.

Deluxe Test Equipment Package

The ITW Ransburg Deluxe Test Equipment Package is a complete way to check all aspects of your system.

Package features:

- Multiple ohm scale for parts testing and checking components in gigohm range
- Ground listing of conveyorized products

Deluxe Package includes:

- Paint Test Probe
- Sprayability/ Paint Test Meter
- Gun Output Test Leads
- kV Test Probe Kit
- Handy, protective carrying case

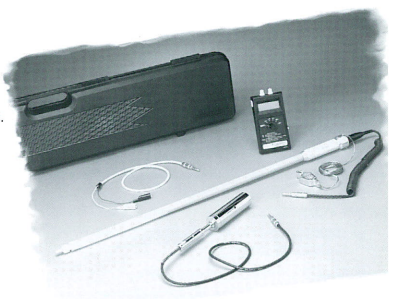
Sprayablity/Paint Test Meter

By measuring the surface resistance of materials normally considered to be electrically nonconductive and indicating the degree of sprayability on a standard scale, the Sprayability/Paint Test Meter can determine whether such materials can be electrostatically sprayed or whether they need to be treated with Ransprep or similar sensitizer solutions to make them conductive.

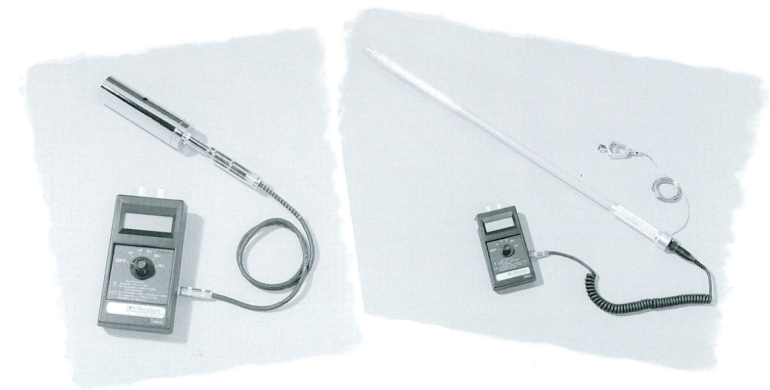
Sprayability/Paint Test Meter features:

- Measures surface or ground conductivity
- Compact and user-friendly









Sprayability/Paint Test Meter and Probe

Designed to provide measurement of the electrical resistance of paint formulations for all electrostatic applications as well as the short circuit current (SCI) of electrostatic applicators. It has an SCI scale (0 to 250 microamperes) and paint resistance scales (infinity to 0.01 and 2.0 to 0.001 in megohms).

The Paint Test Meter and Probe features:

- Digital multi-scale meter with integrated Sprayability Meter.
- Matching Paint Resistance Probe.
- Gun output test leads for short circuit current (SCI).

Sprayability/Paint Test Meter and kV Probe

The kV Test Probe provides an accurate way to check electrostatic voltage of application equipment.

The kV (kilovolt) Test Probe features:

- Measures paint resistivity, kV and surface sprayability in one meter.
- Measures all types of electrostatic equipment.
- Accurately displays throughout entire measurement range.
- Certified to ISO standards from the factory.

Certified as ASTM standard.



Electrostatic Systems

ITW Ransburg Electrostatic Systems An Illinois Tool Works Company P.O. Box 913, Toledo, Ohio 43697-0913 Telephone: 419/470-2000

Fax: 419/470-2112

E-mail: marketing@itwransburg.com



