

The IDB Model ID-909 is a next generation Powder Resistivity Meter designed to provide accurate and reproducible measurements of powder resistivity and related electrical measurements essential for a successful electrostatic powder coating process.

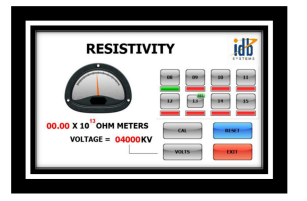
ID-909 Powder Resistivity Meter

Building on the success of the ID-465, the Model 909 Powder Resistivity Meter is provided with a special improved test cell and digital interface to enable accurate and reproducible measurements of powder resistivity.

This is important because powder resistivity is a parameter particularly relevant to successful operation of any electrostatic powder coating process. Resistivity measurements are displayed directly in ohm-metres. The test Voltage applied can be varied between 400V and 1000V on ranges up to 10^{10} and from 4000V to 10000V on all other ranges

The reading displayed is automatically compensated in relation to the voltage applied.

The latest design of the sample cell holder has a powder capacity of only 28ml and is fully demountable for easy



The Resistivity Meter also enables measurements to be made of charge by use of an optional screened Faraday pail and charge probe.

The ID-909 can be connected to a Computer for storing results.

Our engineering consultants would be pleased to discuss your requirements with you, and we invite you to contact our team at info@idbsystems.co.uk, alternatively you can call us on +44 (0) 1492 864 126.



SPECIFICATIONS & FEATURES

Input Power Options:	100V - 240V AC 50Hz - 60Hz
Resistivity:	Measurements in the range 10^8 to $10^{16} \Omega m$ 8 Ranges 10^8 to $10^{10} \Omega m$ FSD at 400V applied voltage. 10^{11} to $10^{15} \Omega m$ FSD at 4 -10kV applied voltage Volume of sample cell 28ml
Charge (Optional):	Measurements in the range 10 ⁻⁶ to 10 ⁻⁸ Coulombs 3-off ranges 10 ⁻⁷ to 10 ⁻⁹ FSD bipolar
TFT Display:	5″ Touchscreen Resolution 800 x 480
Dimensions	19" rack - free-standing. 530 x 322 x 160 mm
Self-Test & Maintenance:	Tailored to application.

Please email support@idbsystems.co.uk for further details.

