

# PRF-930 Powder Fixture



For resistance measurement of  
powders and granulated materials.

## Now you can measure the resistance of powders, accurately & easily, on site.

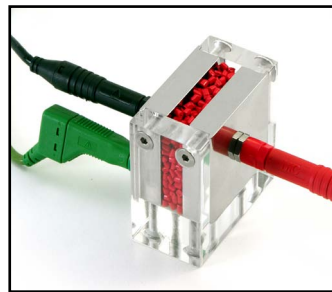
The PRF-930 Powder Resistance Fixture measures the bulk resistance of powder and granulated materials. Test material is placed in the cavity between the measurement plates. Once a measurement has been made in ohms, a fixture calculation, or correction factor, converts the resistance measurement to volume resistivity in ohm-cm.

## Superior Accuracy

The PRF-930 provides the most accurate measurements when used with a precision wide range resistance instrument, such as the PRS-801 Resistance System, or equivalent laboratory system. For guarded plate measurements use an instrument ground reference.

## Occupational Safety and Health JNIOOSH-TR-No. 42

The PRF-930 Powder Fixture meets requirements of "Technical Recommendations of National Institute of Occupational Safety and Health JNIOOSH-TR-No. 42 (2007) Recommendations for Requirements for Avoiding Electrostatic Hazards in Industry 2007"



### Useful for these industries:

- Chemical
- Pharmaceutical
- Food
- Beverage
- Cosmetics
- Plastics
- Cement
- Paints and Pigments
- Grain
- Mining
- Pulp and Paper
- Stone
- Clay and Glass
- Rubber
- Petroleum
- Household Products
- And many others



more info at:  
[www.prostatcorp.com](http://www.prostatcorp.com)

call: +1 630 238-8883  
Toll Free in USA: +1 855-STATIC1  
(782-8421)

# PRK-130 Advanced Powder Resistance Kit



**PRK-130 Advanced Powder Resistance Kit**



**PRF-930 Powder Fixture**



**PRF-931 Accessory Set**



**PRS-801B Resistance System**



more info at:  
[www.prostatcorp.com](http://www.prostatcorp.com)

call: +1 630 238-8883  
Toll Free in USA: +1 855-STATIC1  
(782-8421)