





# Resistivity

# Resipod

A comprehensive solution for measuring the electrical resistivity of concrete



#### **Productivity**

All-in-one solution for concrete electrical resistivity testing both in the lab and on-



## **High quality**

Reliable, accurate, and standardized and faster than laboratory RCP testing



## Reliability

Rugged waterproof construction for use in many conditions and environments



#### Processing Unit / Sensor

Measured Quantity	Electrical resistivity [kΩcm]
Accuracy	From $\pm 0.2$ to $\pm 2$ k $\Omega$ cm (depending on resistivity range)
Instrument Firmware	Highest resolution available for a surface resistivity instrument Current flow indication and poor contact indication Hold, save, and delete function
PC Software	ResipodLink to view and manipulate the data on a connected PC. It also allows a variable contact spacing to be set
Display	Pixel graphic LCD
Memory	500 measured values
Connections	USB type B
Measuring Range	1 to approx. 1000 k $\Omega cm$ (depending on probe spacing)
Probes / Electrodes	In addition to the standard Wenner probe with spacing of 50 mm or 38 mm (1.5"), additional variable spacing probe and bulk resistivity accessories available



Present in +100 countries, we serve inspectors and engineers all over the world with the most comprehensive range of InspectionTech solutions, combining intuitive software and Swiss-manufactured sensors.

www.screeningeagle.com

Request a quote



