



## James R-Meter™ MK III

Professional system used to find and determine depth and size of reinforcement bar, post tension cable, copper wire and conduit. Results can be uploaded directly to a computer.

### Application

- Structural analysis
- Rebar mapping

### Features and Benefits

- Single sensor that provides accurate details at all depth ranges
- Determine bar size up to 4 inches (100 mm) deep
- Find items up to 8 inches (200 mm) deep
- Conforms to ACI 318, BS 1881 #204 and other international standards

### Product Numbers

<b>R-C-3000</b>	R-Meter™ MK III Basic System The basic system includes the meter unit, probe, coil cable, sizing template, charger, and headphones
<b>R-C-3050</b>	R-Meter™ MK III Basic System with basic software and USB cable
<b>R-C-3100</b>	R-Meter™ MK III Complete System. This is the basic system with the scan cart, six foot cable for scan cart, complete scanning software and USB cable for software



## James Mini R-Meter™

A rugged but economical hand held instrument for finding the location, depth and size of reinforcement rebar, post tension, copper and conduit in the field.

### Application

- Decision making for concrete repair & rehabilitation
- Rebar locating to guide plans for concrete drilling and sawing

### Features and Benefits

- Economical use
- Single sensor that provides accurate details at all depth ranges
- Find items up to 8 inches (200 mm) deep

### Product Numbers

<b>R-HR-8000</b>	Mini R-Meter™ basic system. Includes main unit, coiled cable, charger, and sensor probe
<b>R-HR-8100</b>	Mini R-Meter™ complete system. Basic system with USB cable and software for uploading data to a computer