# OhmCorr™ Test System



Test Well. Build Well.

Resistivity
meter to assess
corrosion currents
in concrete





2-Prong Sensor

OhmCorr™ Resistivity Meter

## **Product Information**

The James OhmCorr™ assesses concrete resistivity.

OhmCorr™ has two probes spaced 1.97" (5cm) apart which are placed in holes drilled to a depth of 3/8th" (8mm) and filled with conductive gel. The direct digital read-out of resistivity is displayed on the LCD when the control switch is activated.

The James OhmCorr™, when used in conjunction with the James CorMap™ System provides an economic and sound means of diagnoses of corrosion in reinforced concrete.

### **Features & Benefits**

- Assesses damaging corrosion currents in concrete.
- Economic and easy to use.
- Direct digital readout of resistivity. Measuring from two small holes avoids the problems and errors of surface measurements.
- Used in conjunction with CorMap™ System to produce resistivity plots

Strength Locators Ultrasonics Corrosion Moisture

# OhmCorr™ Test System



Test Well. Build Well.



OhmCorr™ Test System

# **Specifications**

Weight complete in carrying	8 lbs (4 kilos)
case	
Display:	4-1/2 Digit in LCD
Resolution:	± 0.1K ohms cm (± 1 Digit)
Range:	0.5 - 20K ohms cm
Battery	9 Volt

### Sales Numbers

C-RM-8000 OhmCorr™ Test System Resistivity Meter

#### Consummables:

C-RM-8045 Conductive Gel

OhmCorr™ System with case

#### www.NDTjames.com

email: info@NDTjames.com 800-426-6500 • 773-463-6565

3727 N. Kedzie Ave., Chicago, IL 60618-4545, USA

#### www.NDTjames.eu

email: europe@NDTjames.eu

+31 (0)548 659032

Windmolen 22, 7609 NN Almelo, The Netherlands

Strength Locators Ultrasonics Corrosion Moisture