



Profometer Corrosion Potential

PM8500

The most complete half-cell solution for rapid on-site mapping of corrosion potential



Productivity

Boost your productivity up to 40 times faster than any other rod electrode on the market using our unique wheel electrodes



Ergonomics

Compact, ultra-light and wireless for comfortable measurements in all types of concrete elements



Onsite Data

Best-in-class app for corrosion assessment with several views for easy data evaluation and interpretation



| Display Unit | Any compatible Apple iPad (iOS 11.0 and higher) |
|------------------------|--|
| Measurement Modes | Basic Mode Expert Mode Spot Scan (rod electrode) Line Scan (wheel electrode) Area Scan (wheel electrode) Fixed Grid (rod electrode) Flexible and Variable Grid (Wheel electrodes) Autosave mode (rod electrode) Grid set up (Origin of coordinates; Grid size; Cell size; Direction of measurement; Pattern of measurement) Delete and overwriting information (Cells; Lines; Whole scan) Skipping data (Cells; Lines; Fixed distance) Pause and resume Stop and start |
| Review Modes | Potential View for displaying a heat map with the potential values Statistic View - distribution and cumulative graph Chipping graph view for displaying the corroder areas based on the analysis |
| Advanced Features | Support for copper, silver, mercury and SCE calomel electrodes Temperature correction Zoom in and out |
| Calibration Features | Calibration of length |
| On-site annotations | Markers - comments and voice notes Photos Geolocation |
| Reporting | Cloud connectivity Workspace integration Share via URL Automatic Logbook Raw data export Instant report generation |
| Export formats | JPG (Screenshot)PNGCSVHTML |
| Display Unit Specs*: | Latest Apple® iPad recommended (iPad with iOS 11.0 and higher) Screen size: From 7.9" to 12.9" Resolution: Up to 2732-by-2048 Memory: Up to 2TB Weight: Down to 301 g / 10.6 oz Camera: Up to 12MP Wide and 10MP Ultra Wide Optional: USB-C, 5G, Face ID |
| Display Unit Sensors*: | LiDAR Scanner (optional) Three-axis gyro Accelerometer Ambient light sensor Barometer Built-in GPS/GNSS trademark of Apple Inc.; iOS is a registered trademark of |

^{*} Depending on iPad model iPad is a trademark of Apple Inc.; iOS is a registered trademark of Cisco in the US and is used by Apple under license





Instrument Tech Specs

| Half Cell Potential | | | |
|---|--|--|--|
| Corrosion potential in milivolts [mV] | | | |
| Wireless - Bluetooth | | | |
| First rebar layer | | | |
| -3000mV to +3000mV | | | |
| +-1mV | | | |
| 100MOhm | | | |
| +/- 0.5 mm / 0.02 in + 0.78% of measured length Resolution: 3.3 mm / 0.13 in (128 steps / rotation) | | | |
| 1 m/s - 3.3 ft/s | | | |
| 50 x 50 m - 165 x 165 ft | | | |
| (107 - 50 - 50) (/5 - 0.0 - 0.0) (** | | | |
| (127 x 59 x 56)mm / (5 x 2.3 x 2.2)in without holder (127 x 98 x 72)mm / (5 x 3.9 x 2.8)in with holder | | | |
| D= 36mm x 155mm / D=1.4 in x 6.1in with protection-cap | | | |
| $(194\times138\times127)mm$ / $(7.6\times5.4\times5)in$ without telescopic rod $(2000\times138\times127)mm$ / $(78.7\times5.4\times5)in$ with extended telescopic rod $(700\times138\times127)mm$ / $(27.6\times5.4\times5)in$ with pulled in telescopic rod | | | |
| $\label{eq:continuous} \begin{tabular}{ll} (830 \times 350 \times 140)mm / (32.6 \times 13.8 \times 5.5) in \\ without telescopic rod \\ (2150 \times 830 \times 140)mm / (84.6 \times 32.6 \times 5.5) in \\ with extended telescopic rod \\ (840 \times 830 \times 140)mm / (32.8 \times 32.6 \times 5.5) in \\ with pulled in telescopic rod \\ \end{tabular}$ | | | |
| | | | |
| 150g / 0.33 lbs without holder 220g / 0.49 lbs with holder | | | |
| 120g / 0.26 lbs without cable / without cupper sulfate, without Interface-Box | | | |
| 2000g / 4.41 lbs without fluid, with interfacebox an telescopic rod + 435g / 0.96 lbs including fluid | | | |
| 6900g / 15.2 lbs without fluid + 435g / 0.96 lbs per wheel including fluid | | | |
| 7400g / 16.3 lbs | | | |
| | | | |
| 2900g / 6.39 lbs | | | |
| 2900g / 6.39 lbs 17660g / 38.93 lbs | | | |
| | | | |
| | | | |

Our Accessories

| Image | PartNumber | Description |
|-------|------------|---|
| | 39260330 | Ball joint accessory for the one-wheel electrode to connect to the telescopic rod for more flexible measurements. |

| Standards & Guidelines | Description | |
|------------------------|-------------|--|
| ASTM C 876-15 | | |
| DGZfP B3 | | |
| JGJ/T 152 (China) | | |
| JSCE E 601 | | |
| RILEM TC 154-EMC | | |
| SIA 2006 (Switzerland) | | |
| UNI 10174 | | |
| ОДМ 218.3.001-2010 | | |
| | | |





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



