



## **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)			
Export formats	<ul><li>JPG (Screenshot)</li><li>PNG</li><li>CSV</li><li>HTML</li></ul>			
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			

<sup>\*</sup> 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

UNIT TOTAL TOTAL					
Technology	Half Cell Potential				
Measured Quantity	Corrosion potential in milivolts [mV]				
Connection	Wireless - Bluetooth				
Cover Measuring depth	First rebar layer				
Voltage Measurement Range	-3000mV to +3000mV				
Resolution	+-1mV				
Input Impedance	100MOhm				
Encoder Accuracy	+/- 0.5 mm / 0.02 in + 0.78% of measured length Resolution: 3.3 mm / 0.13 in (128 steps / rotation)				
Max Scanning Speed	1 m/s - 3.3 ft/s				
Max Area Scan	50 x 50 m - 165 x 165 ft				
<u>Dimensions</u>					
Sensor unit	$\label{eq:continuity} $(127\times59\times56)mm/(5\times2.3\times2.2)$ in without holder $$(127\times98\times72)mm/(5\times3.9\times2.8)$ in with holder $$$				
Rod electrode	D= $36$ mm x $155$ mm / D= $1.4$ in x $6.1$ in with protection-cap				
One wheel electrode	(194 x 138 x 127)mm / (7.6 x 5.4 x 5)in without telescopic rod (2000 x 138 x 127)mm / (78.7 x 5.4 x 5)in with extended telescopic rod (700 x 138 x 127)mm / (27.6 x 5.4 x 5)in with pulled in telescopic rod				
Four wheel electrode	$(830 \times 350 \times 140)mm \ / \ (32.6 \times 13.8 \times 5.5) in$ 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				
<u>Weight</u>					
Sensor unit	150g / 0.33 lbs without holder 220g / 0.49 lbs with holder				
Rod electrode	120g / 0.26 lbs without cable / without cupper sulfate, without Interface-Box				
One wheel electrode	2000g / 4.41 lbs without fluid, with interfacebox an telescopic rod $+\ 435g\ /\ 0.96\ lbs\ including\ fluid$				
Four wheel electrode	6900g / 15.2 lbs without fluid + 435g / 0.96 lbs per wheel including fluid				
Standard kit (all items including carrying case)	7400g / 16.3 lbs				
One wheel kit (all items including cartoon box)	2900g / 6.39 lbs				
Four wheel kit (all items including carrying case)	17660g / 38.93 lbs				
Battery	1xAA (NiMH) rechargeable or non rechargeable Removable Flight-safe 8 Hours autonomy USB-C charger				
Environmental Conditions	Humidity <95% RH, non-condensing Operating temperature: -10°C to +50°C				

#### **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)	39260330	
DGZfP B3  JGJ/T 152 ( China)  JSCE E 601  RILEM TC 154-EMC	andards & Guidelines	Description
JGJ/T 152 ( China)  JSCE E 601  RILEM TC 154-EMC	TM C 876-15	
JSCE E 601 RILEM TC 154-EMC	SZfP B3	
RILEM TC 154-EMC	J/T 152 ( China)	
	CE E 601	
SIA 2006 ( Switzerland)	LEM TC 154-EMC	
	A 2006 ( Switzerland)	
UNI 10174	II 10174	
ОДМ 218.3.001-2010	lM 218.3.001-2010	

SWISS **☐** MADE



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





