



Cathodic Protection Products and Services

IRON PROBE DESERT

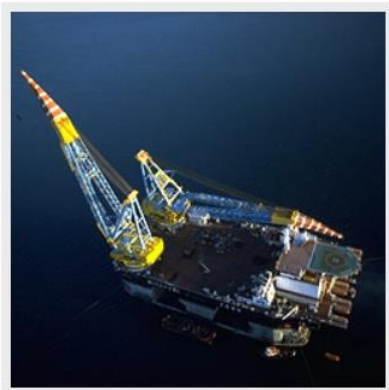
The new patented reference electrode



CP Products and Services

Operating since 1981 **SAITA** is the perfect partner for companies demanding a complete service as for Cathodic Protection.

Thanks to the highly qualified, certified and experienced team, **SAITA** design, supply, install, and maintain any type of cathodic protection system, offering a complete range of corrosion prevention products and services in different environments and for varied applications :



Submerged metal structures



Industrial structures



Buried metal structures



Concrete structures

- ❑ Cathodic Protection System Design in accordance with current regulations and guide lines, applicable industry standards and client requirements
- ❑ Supply of Corrosion Control, Corrosion Monitoring and Cathodic Protection Equipment / Materials
- ❑ Surveys and Inspection of existing Cathodic Protection Systems and Structures
- ❑ Survey to identify the Coating Damages of Underground Coated Structures
- ❑ Installation of Cathodic Protection Systems
- ❑ Testing and Commissioning of Cathodic Protection Systems



IRON PROBE DESERT the new patented reference electrode



Patent nr 2020220000002267



IRON PROBE DESERT

the new patented permanent reference electrode integrating steel coupons for IR free potential measurements

Validation of corrosion protection effectiveness is the key requirement for understanding if critical infrastructures are protected from the risk of corrosion.

Thanks to over three decades of experience in Cathodic Protection, **SAIT** has come to the design of a new efficient, reliable and cost-effective product to provide a true picture of effectiveness of Cathodic Protection: allowing the reading of the potential purified from the contribution of ohmic drop, the so-called IR-free potential (accordingly to **ISO EN 15589**) **IRON PROBE DESERT** is the best solution for a better assessing of your PC system efficacy .



CP Products and Services

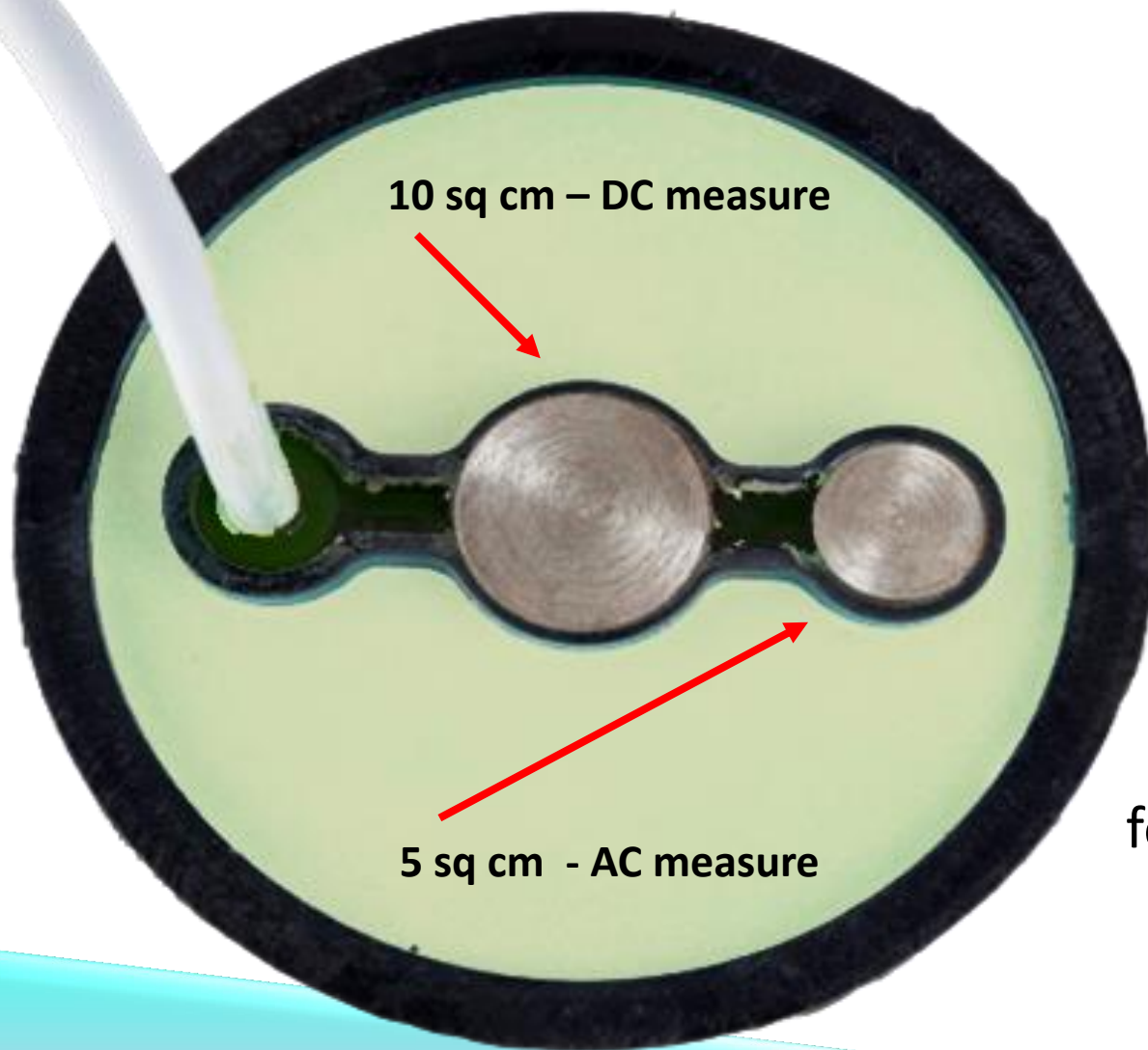


**CuCuSo4 reference electrode
integrating 2 steel coupons**



**RECYCLED POLY OXYETHYLENE
Outer case**





10 sq cm – DC measure

5 sq cm - AC measure

Wider Porous Plug
117,5 sq.cm

integrating

2 steel coupons
for AC – DC measures



CP Products and Services



Smaller hole, reduced digging



COMPACT DESIGN - SMALLER SIZE

150x158 mm (HxØ)

For an easy and fast installation



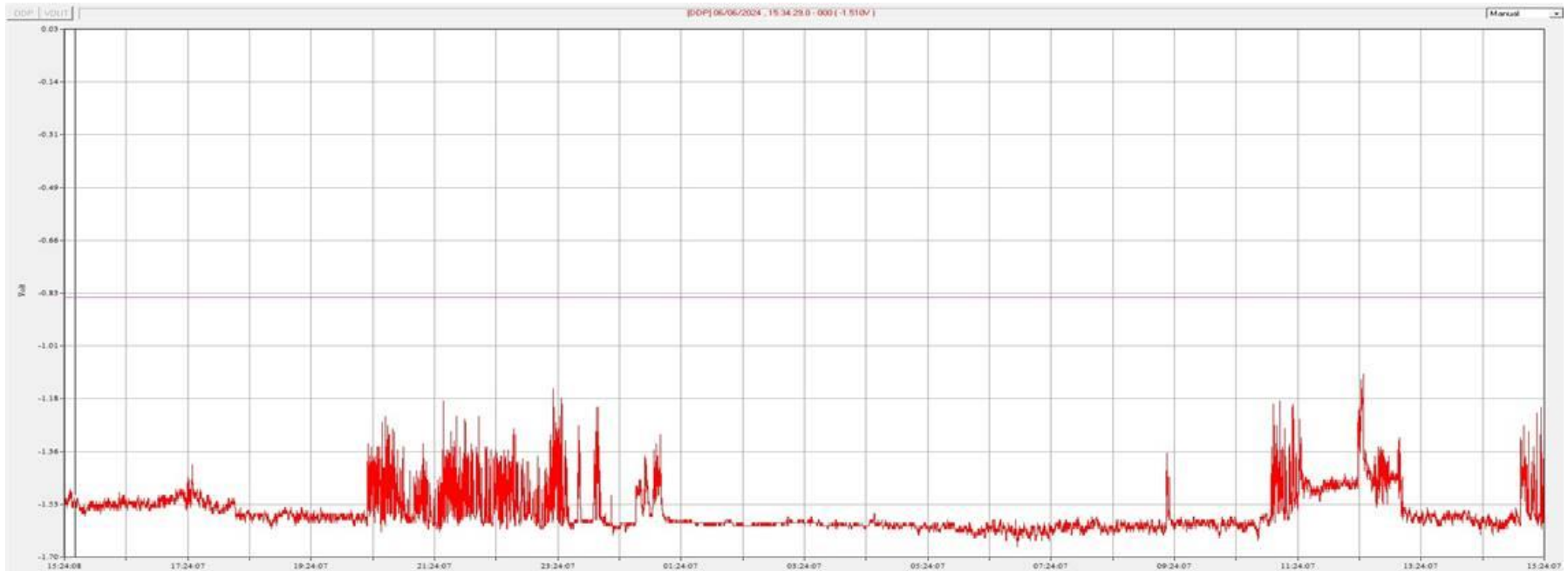
Accuracy and minimal deviation

Thanks to the very small distance between coupons and porous plug **IRON PROBE DESERT** delivers extremely precise measures, with minimal deviation.

	Coupons	IRON PROBE	Reference Value	Max deviation
24h CSE-AAC stability T	Not connected	min -120 mV max -115 mV,	- 120mV	+/- 5 mV
	Connected	min -130 mV max -110 mV	- 120 mV	+/- 20 mV
IR Drop	Measured Potential value Eon: -1,52 V		Real E irfree value: -1,04 V	-0,48 V
Ambient conditions	Sand grounds also with high resistivity with low chlorides content (<200 ppm)			
Temperature	-5°C ÷ +40°C			
Lifetime	>10 years			
Minimum input resistance of connected devices	10 Mega OHM			

INTERFERENCE CURRENT

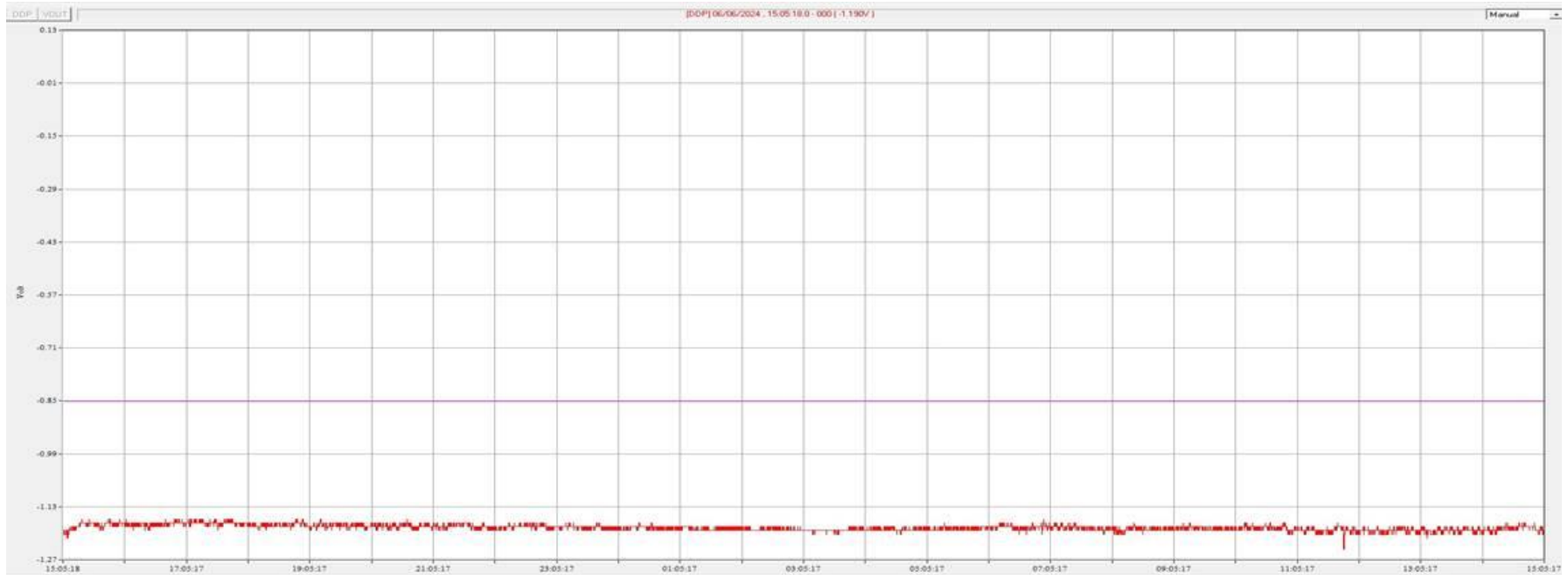
Thanks to the very small distance between the coupons and the porous cap **IRON PROBE DESERT** provides extremely precise measurements, as it is not interfered with by external stray currents.



recording of the cathode potential with a reference electrode

INTERFERENCE CURRENT

Thanks to the very small distance between the coupons and the porous cap **IRON PROBE DESERT** provides extremely precise measurements, as it is not interfered with by external stray currents.



recording of the cathode potential with **IRON PROBE DESERT**



CP Products and Services

Thanks to its maximum precision, **IRON PROBE DESERT** has been designed to operate on soils free of humidity, sand and very high resistance soils, without compromising the measurement result in terms of reliability.





CP Products and Services



SAIT Srl

Via Pian di Botine, 18/A 06019 Umbertide (PG)
Operating site: Via Brambilla, 70D – 27100 Pavia (PV)
Tel. 0039 075 941 4656 Email: infoline@sait srls.com
website: www.sait srls.com

Marco Facciadio

Mobile phone : 0039 348 771 8970 email: facciadiomarco@sait srls.com