

www.noco.tech (561) 570-2994 info@noco.tech

CASSETTE[™]

Impressed Current Cathodic Protection System

- Patented Corrosion Protection for reinforcing steel in concrete
- Cloud-based operation & monitoring
- Minimally intrusive to install
- Extremely versatile
- Extensive service life 25+ years

How Does CASSETTE[™] Work?

CASSETTE[™] is a patented impressed current cathodic protection system that uses one or more MMO coated titanium ribbon anodes encapsulated between a fiberglass profile and a mineral wool contact felt. The CASSETTE[™] is anchored on the concrete, compressing the contact felt into the surface. Once connected to a power supply, current is discharged from the ribbon through the felt and concrete where it is picked up by the rebar thereby eliminating future corrosion.



How & Where To Use CASSETTE™?

CASSETTE[™] is extremely versatile, it can be installed in marinas, bridges, swimming pools, balconies & more. CASSETTE[™] is easily installed on most concrete surfaces. The CASSETTE[™] is secured using stainless steel or non-metallic fasteners. CASSETTE[™] is minimally invasive and does not require extensive excavations in concrete surfaces. It is simple to mount, and does not depend upon specialized crews for successful installation.

COST-EFFECTIVE CORROSION SOLUTIONS TAILORED FOR YOU

NoCo systems extend the service life of reinforced concrete through corrosion protection. Protect your assets, call us now.