

Rust and Electric Leakage Protection Device

(Two usages in one device)



- Two usages in one device, protect your pool against the risk of rusting and electric leakage by means of the ground-connected zinc anode contained in it.
- ▶ Especially in pools where chlorine is produced from salt, rusting is much faster. It is required to use it to prevent rusting of all metal-containing equipment in the pool such as ladder, handle, heat pump, heat exchanger, electric heater, lighting.
- It can be easily mounted on 63 mm u-PVC pipe, provides absolute sealing.
- ▶ Gluing should be done without replacing the anode plug. The plug should be replaced after 24 hours have passed from the end of gluing process.
- The zinc anode contained in it should be replaced every three to five years depending on the water condition of the pool or after half of the zinc anode is eroded.
- ▶ Replacement is very easy and effortless.
- ▶ Thanks to its transparent body, the condition of the zinc rod and the cleanliness of the pool water can be observed.
- With a working pressure of 10 bar, it is suitable for use in hard conditions.
- It provides effective protection against the danger of electric shock in all pools that are not grounded. For protection, valves in the pipeline leading to the pool must be open.
- It provides convenience in grounding connection with copper wire with a length of 1 meter and with diameter of 3 mm. It is possible to add copper wire with the electric terminal available on it. The neutral in the power line is not ground. It should be grounded in accordance with the standards.
- It should be connected to the pipeline from the sand filter to the pool before other equipment, as in the diagram.













