

22/01/2009

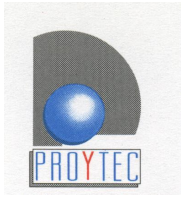
Titanium Anodes and Pure Zinc Reference Electrodes on a PVC Base

To protect pipes: Tubes, Collectors, Filters or maneuvering propeller tunnels, if aluminum is used, we offer anodes and electrodes for which we have changed the stainless steel bases (AISI 316-L) for solid machined PVC.

The reason for changing the material is to avoid the galvanic pair between the metal base and the anodes and electrodes and the aluminum into which it is threaded. The two bases are only made with 3/4 " Gas threads and we only make one anode model up to 3 Amps. When more current is needed, more anodes will need to be installed.

See Anodes (1)

See Electrodes (2)



22/01/2009

Anode and Electrode Dimensions

Length of Anode

From the outermost point to the threads210mm

Diameter of Titanium1/2"

Anode base thread.....3/4" Gas

Electrode

Length of Electrode

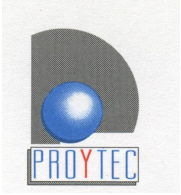
From the outermost point to the threads.....80mm

Diameter of Zinc.....22mm.Ø

Electrode base threads.....3/4" Gas

(1) Titanium Anodes

(2) Zinc Reference electrodes



PROTECCION CATODICA (C.I.) DE PEQUEÑAS EMBARCACIONES S.L.

E-Mail: proytec@proytec.com - WEB: www.proytec.com

C/ Ecuador 10, Bajo 18

28220 Majadahonda - Madrid

Tel : +34-91-6385512

Fax: +34-91-6385578

N.I.F: B-82365297

