

PERFORMANCE METALS NAVALLOY® (ALUMINUM) STRAP ANODES

HS23A-S

HA3A-S



MIL SPEC TYPE AHS-10

Also available with aluminum straps
Pt # HS23A-A



MIL SPEC TYPE ASS-5

Also available with aluminum strap
Pt # HA3A-A

steel strap

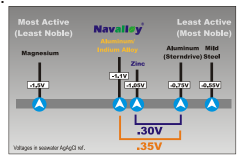
Why Navalloy® Anodes?

The Only Anode that Works in All Types of Water



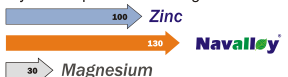
Better Protection

Navalloy[®] has a higher protection voltage than zinc.



Longer Life

Navalloy® lasts up to 30-50% longer than zinc.



Works in Fresh, Brackish and Salt

Zinc anodes can form a coating in freshwater after a few months, which will stop them from working.

Navalloy® anodes will stay active.

Alloy meets **ABYC** (American Boat and Yacht Council) requirements for use in all types of water.



Reactivates after Exposure to Air

Navalloy® works immediately on re-immersion whereas zinc forms a non-porous layer which does not work unless rigorously cleaned.



Environmentally Friendly

Navalloy® does not pollute - zinc is a poison and pollutes the water.



Much Lighter than Zinc

Zinc is 2 ½ times heavier than the same sized Navalloy® anode.

Using the same weight of aluminum anodes as zinc gives over **3 times** the between drydock maintenance!

† E-2 - Cathodic Protection Technical Standards, July 2008



