<u>Galvotec</u>

SACRIFICIAL ANODES: ALUMINUM • ZINC • MAGNESIUM

Anodes

for Heater Treaters, Tanks, Pressure Vessels and other **Production Vessels**

Sacrificial anodes for most production vessels are critical components that protect the vessel from corrosion.

Anodes for these applications should be simple to replace when consumed. Galvotec offers several variations that are specifically designed for the application. Most popular are the 3 x 30 and 3 x 60 cylindrical shaped anodes that are mounted in "Red-Cap" or "Blue-Cap" Anode mounting heads. These types of anodes can be easily installed in a standard 4 inch Schedule 40 or schedule 80 pipe nipple with Victualic[®] coupling.

Aluminum anodes contain nominal amounts of indium. zinc, and silicon that deliver 1.10 volts (with respect to Ag/AgCL reference cell). These anodes have a proven track record and deliver excellent protection in produced brines with elevated temperatures. Nominal anode capacity in ambient sea-water is 1150 ampere hours per pound.

Zinc and Mangesium Anodes in various configurations are also available.

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UALITY MANAGEMENT SYSTEM CERTIFIED BY DN







Galvotec maintains a large network of select distributors throughout the country in order to fulfill any customers' requirements.



Typical applications include internal protection of:

- Salt Water Storage Tanks
- Heater Treaters
- ChemElectric Units
- Skimmers
- Heat Exchangers
- Oil-Seperation Vessels
- Storage Tanks

Custom anodes and mounting assemblies can be fabricated to fit any installation requirement.

All distributors maintain stocking inventories to assure quick delivery









