INTERNAL VESSEL ANODE ADAPTER

Anode Adapter

To protect your tank or vessel from internal corrosion, the Internal Vessel Anode Adapter by Corrpro is the most costeffective choice. The anode adapter can be mounted on most ANSI rated flanged access ports on your tank or vessel. Most commonly used with a 3" – 150lb or 4" – 150lb ANSI access fitting, the internal vessel anode adapter is also available in a wider variety of port sizes and pressure ratings. When partnered with a sacrificial anode, anode adapter lead and a corresponding insulating kit, the internal vessel anode adapter completes the cathodic protection circuit in your tank to provide a low maintenance and easily serviceable option to mitigate internal corrosion.



Designed with sizes to fit into the majority of flanged access ports on a tank or vessel. The Internal Vessel Anode Adapter bolts onto most ANSI rated flange access ports and can hold several sacrificial anodes (when supported internally). The anode adapter works with 3"x22" and 3"x30" Aluminum, Magnesium and Zinc anodes with a 5/8" N.F. threading. If multiple anodes are installed onto one adapter a support arm will be required.

Ordering Information

Corrpro supplies a full line of Internal Vessel Anode Adapters to meet your tanks criteria. To order the required adapter, indicate the size of the port you are installing on to, if you require an insulating kit, adapter lead, anode materials and support mechanism.

Standard sizes are 3" - 150lb and 4" - 150lb with Endura Blue coating. Custom sized adapters and custom coating requirements can be manufactured upon request.



ORDERING PROCEDURE EXAMPLE	
Item	Example
Quantity	?
Product	4"- 150 lb
Anode Type	Aluminum, zinc or magnesium
Pigtail Required?	Yes/No
Support Required?	Yes/No
Isolation Kit Required?	Yes/No



Corrpro Companies Inc., Corrpro Materials Division 10848 – 214 Street, Edmonton, Alberta, Canada, T5S 2A7 Tel: 780-447-4565 Fax: 780-447-3992 E-mail: cpcamaterials@aegion.com

www.corrpro.aegion.com