

NEW FIBERGLASS ACCESSORIES FOR EMERGING FUELS

Couplings, Manway Lids, and Riser Pipes

Problem

Metallic surfaces have always corroded. With the increasing use of biofuels and ULSD, these surfaces are now even more prone to accelerated corrosion from microbial activity in UST's and tank sumps. Repairing and replacing corroded equipment is quickly becoming a major expense for tank owners.

Partnership

Containment Solutions has partnered with NOV Fiber Glass Systems to develop a fiberglass solution from the tank top to equipment at grade.

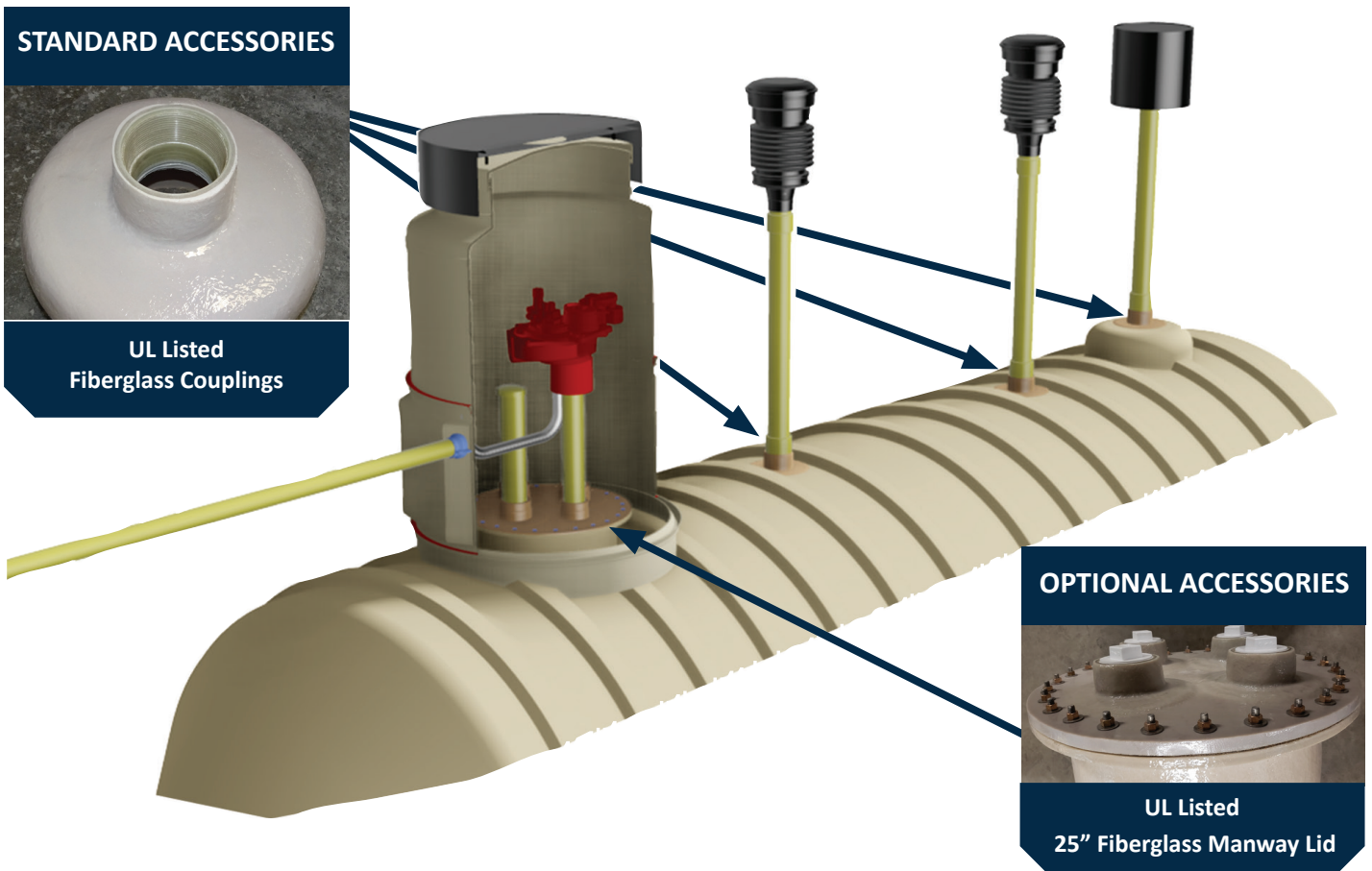
Solution

CSI now provides a UL Listed fiberglass coupling for use in the primary tank, annular space, and manway lid. NOV Fiber Glass Systems also now provides a riser pipe made from the same material as the UL Listed Red Thread™ IIA product pipe.

Together this eliminates the potential problems associated with corrosion along the tank top or inside the tank sump.

Savings

Fiberglass accessories are not vulnerable to the corrosion inherent in storing highly corrosive Emerging Fuels which results in a lower life cycle cost to the tank owner.



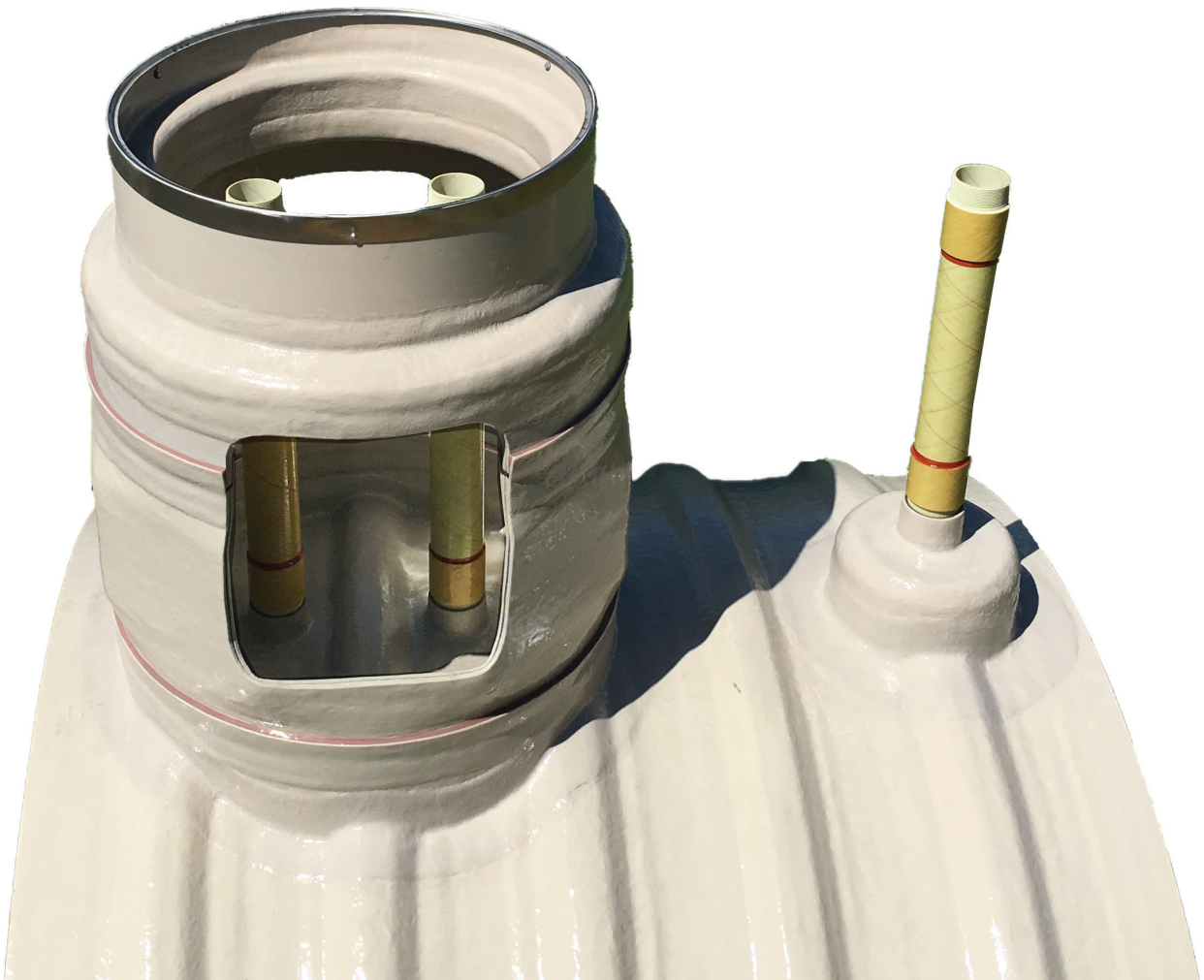
OPTIONAL NOV FIBER GLASS SYSTEMS RISER PIPES

Features / Benefits

- NOV Fiberglass Riser Pipe Assemblies are Shipped with CSI Tank Order
- Minimum Wall Thickness of 0.145", More Than Twice the Thickness of Standard Red Thread® IIA Pipe
- ID of 4.026", Identical to 4" Schedule 40 Pipe and Designed to Accommodate Most UST Equipment
- Compatible with ULSD and popular Biofuels
- Corrosion Resistant FRP Materials Maintain Original I.D. Clearances to Remove UST Equipment
- Pipe and Adapters are Made with the Same Materials Used in Standard Red Thread IIA Pipe
- Pipe can be Cut and Tapered in the Field Using Standard NOV Tapering Tools

Assembly Includes

- 1 each — 5' Stick of 4" Red Thread HP50 Riser Pipe
- 2 each — 4" BxMN Riser Adapters
- 1 each — 8000 Series Adhesive Kit



Because What's Inside Matters!™