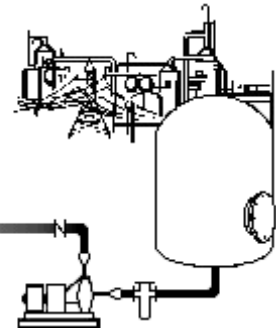


CORTROL Process Systems, Inc.



Providing Corrosion Control with Non-Metallics Since 1979



Odor Control Piping

Case History CCH3002



Application: Hydrogen sulfide odor control located at a municipal waste treatment plant. Operates at 22,500 CFM, ambient temperature, and a static pressure of 13.5 psi.

Location: Tulsa Southside WWTP – Tulsa, Oklahoma

Product(s): 670 feet of 14”-42” fiberglass pipe pre-fabricated into shippable subassemblies, FRP dampers both manually operated and electrically actuated, rubber expansion joints, custom rectangular-to-round transition pieces, flange hardware.

Features & Benefits: Fiberglass reinforced plastic duct and accessories are a cost-effective alternative to stainless steel. FRP’s high strength, durability, and corrosion resistance compared to traditional metals made it the material of choice for this application.

**Control Process Systems, Inc. ~ P.O. Box 9666 ~ Tulsa, OK 74107 ~ (800) 652-6789 ~ Fax (918) 446-8812
www.cortrol.com**

Quality Service Value

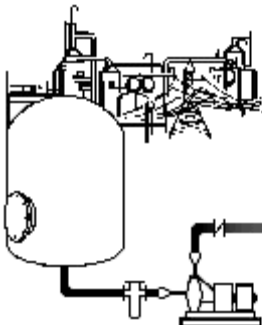
Quality Service Value

Why consider fiberglass?

- As much as 1/10th the weight of comparable metal systems can result in lower cost in structures and supports for pipe, valves, and accessories.
- Non-sacrificial corrosion liner means no scaling, rust, or reduction in wall thickness compared to metal, resulting in less flow loss and longer service life.
- Smoother internal surface combined with larger pipe ID potentially means less pump or blower horsepower and therefore less power consumed to operate over the life of the system.
- Span capabilities can exceed those of metal and thermoplastics.
- End loads due to thermal expansion and contraction are as much as 1/25th that of metal.
- Fiberglass pipe's very low modulus relative to steel results in significantly improved ability to handle expansion and contraction loads.
- Little to no maintenance required to maintain the system under normal operating conditions.
- Options available at the manufacturing stage for fire resistance, reduced smoke generation, and abrasion resistance.
- Wide range of resins and corrosion barriers allow for the use of fiberglass in many different service conditions and pressure ratings.
- Easily engineered for both above ground and below ground applications.
- Installation time of fiberglass can be as much as 35% of stainless steel for significant cost savings.
- Variety of finish colors available.

We can provide you products and services that fit your needs and requirements and meet National Standards:

- NBS
- USDA / FDA
- NFP
- ASME / RTP-1
- SMACNA
- ANSI
- ASTM
- BOCA
- NSF



Control Process Systems, Inc. ~ (800) 652-6789 ~ Fax (918) 446-8812
www.cortrol.com