

For Release 9 a.m. CST
January 19, 2010



Shand & Jurs Offers Fiberglass Reinforced Plastic Equipment

FRP Equipment offers Corrosion Resistance, Acid & Caustic Material Management

Hillside, IL — November 18, 2009 — Shand & Jurs, a leader in tank gauging and tank protection equipment, is pleased to announce that Fiberglass Reinforced Plastic Technology is now available for several tank fittings and valves where corrosion resistance is paramount.

Fiberglass Reinforced Plastic (FRP) is designed for superior corrosion resistance in oxidizing environments. FRP materials have been used in

H₂SO₄, HCL, EDC, Nitric, caustic and other severe services, and boast a wide range of chemical compatibilities to corrosive fluids. FRP technology is available for the 94060 Conservation Vent (shown above), 94063 Manhole Cover, 94065 Emergency Vent & Manhole Cover and the 94069 Gauge Hatches.

“FRP materials provide a much higher degree of control and corrosion resistance when working with caustic materials and cost many times less than products made of specialty purpose metals,” Product Manager Michael Landato said.

Several FRP materials are available to meet exact corrosion requirements, including 470 Derakane (Standard), 411 Derakane and Furan (other materials available upon request). These materials allow application to a wide range of products that previously required expensive exotic metal construction to withstand acid and caustic services.

About L&J Technologies

L&J Technologies companies include L&J Engineering, Shand & Jurs (S&J), GPE, Omnitrol, and Delavan. L&J is a global manufacturer of tank level gauging and tank fitting equipment, control systems technology and related products. L&J is a very solid USA Manufacturer that prides itself on 90 plus years of supplying the industry with only the finest American Made components and equipment. Custom engineering services, reliable and innovative technology, a complete field service team, and a state of the art manufacturing facility help L&J to build productive relationships with customers, representatives and suppliers. L&J provides quality products for many industries, including Petroleum, Petrochemical, Chemical, Food, Pharmaceutical, Pipeline, Wastewater, Steel, and Water Treatment.

For more information on L&J Technologies:

<http://www.ljtechnologies.com/>

Contact:

Joe Reitz,
(708) 236-6000 x213
jreitz@ljtechnologies.com