

Your Full Line Tank Supplier

- Double Wall
- Vertical
- Horizontal
- Conical
- Secondary Containment
- Feed Stations
- Fork Lifiable Containers
- Open Top
- Miscellaneous Tanks
- Accessories/Fittings

chemical storage

Assmann tanks are designed and molded with a uniform wall thickness allowing the entire surface to cure evenly



Certified to NSF/ANSI 61



Certificate Number: DIAS 90024530/39/Q

www.assmann-usa.com



The Way We Process Makes the Difference

Toll-free: 888-357-3181

Assmann Corporation, Garrett, IN 46738
Fax: 888-TANK FAX (826-5329)
E-mail: info@assmann-usa.com

Manufacturing facilities in Garrett, IN and Marshall, TX

Circle 6 on Card or <http://pen.hotims.com/71686-6>

Chemical Feed Station Family

Assmann Chemical Feed Station family with overflow basins, includes the 175, 200 and 250 gallon capacity feed stations. The compact feed stations from Assmann Corporation store small amounts of liquids and other chemicals, without the handling and disposal costs of steel drums. Constructed from high density crosslink or corrosion-resistant FDA compliant linear polyethylene, the feed stations are lightweight, strong and easy to handle. Available in capacities from 40 to 550 gallons, the feed stations feature easy-to-read volume markers and a pump shelf that supports most pumps and metering devices. Optional fiberglass shelves are available for pump and metering devices totaling 25 pounds or more. Polyethylene stands which may be stacked two high are optional. Other options include fittings in different sizes and materials to meet specific requirements and a wide range of color choices. Assmann linear polyethylene tanks are certified by NSF to NSF/ANSI Standard 61: Drinking Water System Components - Health Effects. The Certification is for multiple potable water contact materials up to 140°F. Assmann's high-density crosslink resin tanks are certified by NSF for chemical storage and are suitable for a variety of chemicals. — **Assmann Corporation of America, 888/357-3181, www.assmann-usa.com,**

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Glass/Porcelain Coating Line

Tank Connection, headquartered in Parsons, KS, is nearing completion of an expansion at their Galesburg, KS facility. This equipment expansion consists of a technologically advanced setup for the application of glass/porcelain enamel-to- steel panels to support continued growth in their liquid storage markets. Their new line and glass coating formulations are designed to address all deficiencies with consistent production quality. AQUA AGT 2020™ is formulated to provide superior, long-term field performance in water, wastewater and industrial liquid storage applications."

— **Tank Connection, 620/423-3010, www.tankconnection.com**

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Process Tanks

Tri-Mer Corp. fabricates process tanks from polypropylene, PE, PVC, CPVC, mild steel, stainless steel. We specialize in 100% co-polymer and homopolymer polypropylene - rugged, long-life materials that won't delaminate or embrittle, even with exposure to aggressive chemicals, over long periods of time. They provide exceptional resistance to strong acids and alkalis, even at higher temperatures. Tanks are custom engineered in rectangular, circular and custom shapes, with fume hoods, cone bottoms, agitation, and material handling. We specialize in tanks with requirements for special access, constraints on height or footprint, exceptional capacity (100' + ft.) and tanks requiring robust structural support.

— **Tri-Mer Corporation, 989/723-7838, www.tri-mer.com**

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Process Chemical Tanks

The ProChem® Process Chemical Tanks™ are designed for industrial process chemical applications where a single-walled design is desired. Every ProChem® tank includes an integrally molded pump mounting platform on top and standard process fittings for fill and discharge of liquids. Supplied with a large vented access opening and easy to read calibration in liters and gallons, the ProChem® Process Chemical Tank offers standard features not available on other manufacturer's models. — **Peabody Engineering Inc., www.4peabody.com**

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Fiberglass Tank Repair

American Fiberglass Tank Repair is now offering custom-manufactured, specially-constructed tanks, troughs, and other composite structures made in its in-house fabrication shop. American Fiberglass Tank Repair (AFTR) is known for its coast-to-coast repair and maintenance services for all industries using fiberglass vessels. Some of the vessels serviced and now custom manufactured are used for drinking water supply, food processing, wastewater treatment, and chemical processing. — **American Fiberglass Tank Repair, www.americanfiberglassstank.com**

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Corrosion Inhibitors

CorroLogic® Vapor phase Corrosion Inhibitors (VpCIs) vaporize and disperse through open spaces below ASTs to protect areas not reached by Cathodic Protection. CorroLogic® VpCI® comes in pouch, slurry, or powder form for application during different phases of service or construction. It can be used with or without CP. - **Corotec® Corporation, 800/426-7832, www.corrologic.com**

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