

Andronaco Industries has a long history as a leading **US-based manufacturer** of high-performance specialty polymer and composite-engineered fluid management and flow control products for demanding and highly corrosive applications. We offer a broad portfolio of products which are available in multiple materials of construction.

#### **Andronaco Industries Product Portfolio**



Nil-Cor® composite valves provide an ideal combination of lightweight, strong, and corrosion-free features for nonmetallic systems. Nil-Cor® valves are available in a full range of ball, butterfly, and check valves.



Durcor® is the world's first and only corrosion resistant composite piping system lined with a seamless fluoropolymer liner. The proprietary design and manufacturing method make Durcor® strong and lightweight.



PureFlex® fluoropolymer-lined hoses are a complete line of smooth bore, convoluted and rubber covered transfer hoses. In addition, the PureFlex® brand offers TASK-LINE® gaskets and Blue-Line™ expansion joints.



ChemTite™ Ethylene® fluoropolymer lined metal products include pipe and fittings, expansion joints, valves, strainers, dip pipes, and sight flow indicators. Our fluoropolymer liners meet the ASTM F1545 standard.



Conley Composites filament-wound fiberglass pipe and fittings products include single wall FRP, double containment FRP, and specialty FRP. Additionally, Conley Composites offers continuous cast FRP piping.



Endurance Composites™ offers fiberglass and dual laminate vessels/ tanks and FRP pipe and fittings designed to user specifications. Additionally, our fiberglass vessels/tanks are available with ASME RTP-1 certification.



Hills-McCanna® diaphragm valves are ideal for applications with corrosive fluids or abrasive slurries where reliable shut-off and control is key. Available options include lined or unlined metal and solid plastic.

# RamParts<sup>®</sup> Pumps

RamParts® Pumps are heavy-duty diaphragm pumps suited for heavy sludges and slurries. These pumps are available lined and unlined to best meet specific application needs.



Polyvalve® polyethylene ball valves are available for gas, chemical, and water applications. Poly-Gas® has been trusted for decades in natural gas distribution. Poly-Water® valves are NSF certified.





The Andronaco Industries portfolio includes Diamond Fiberglass Systems and Services. Diamond has been serving customers since 1986, delivering high quality products and services in multiple industries that require highly engineered products that are corrosion resistant with supporting field service expertise.

### **Diamond Fiberglass Systems and Services**



Diamond Fiberglass manufactures custom-engineered FRP vessels, available with ASME RTP-1 certification.



Fibrex FRP Piping Systems provides pipe and fittings inclusive of duct and header systems. Fibrex products have an extensive size range which can be tailored to customer needs.



Diamond Services specializes in nonmetallic field services for general and routine maintenance plus installations for major projects and turnaround events. Emergency services and fiberglass tank inspection services are also available.

## Total Systems Turnkey™ Approach

Andronaco Industries, supported by Diamond Fiberglass Systems and Services, is a Total Systems Turnkey™ provider for demanding flow control and fluid management applications. Andronaco and Diamond are unique in that we provide field services as well as manufacture a broad product line consisting of multiple materials of construction. Our products include lined metallic and nonmetallic piping and fittings, valves, expansion joints, hoses, system accessories, pumps, and vessels/tanks. No other manufacturer in this space brings together your end-to-end product needs in combination with field services for your safe and reliable operations.

#### **MARKETS SERVED**

- · Chemical Processing
- Semiconductor
- Water & Wastewater Treatment
- · Natural Gas Distribution
- Pharmaceutical
- Food Processing
- Air Pollution Control
- Mining
- Lithium
- Green Hydrogen
- · Pulp & Paper
- Steel Processing

