CORROSION RESISTANT PUMPS

Fybroc

Fybroc designs and manufactures non-metallic, fiberglass reinforced composite pumps. Available in several pump designs and models, Fybroc pumps provide excellent corrosion resistance for harsh chemical and environmental applications.

Key Features & Applications: ANSI, Self-Priming, Mag-Drive, Vertical Sump and Cantilever, Vertical Turbine Pumps for Acids, Brines, Caustics, Bleaches, Solvents, Seawater and Waste Liquids

ARO Pump

ARO, air-operated diaphragm pumps, are manufactured with high purity components and corrosion resistant equipment. They can withstand tough industrial applications due to their robust construction, thick-walled injection molded fluid-end casings and cast iron or aluminum centers.

Key Features & Applications: Air-Operated Diaphragm, Ball and Flap Valve Design, Compact Pumps, Ported Powder Transfer, Drum Pump Packages, Piston Pumps, Sanitary, Devaterizing and Solids

Warren Rupp Sandpiper

Sandpiper pumps are available in several non-metallic designs and are ideal for handling solids and corrosive fluids. They are robust yet lightweight and easy to maintain.

Key Features & Applications: Air-Operated Diaphragm, Compact Pumps, Ball and Flap Valve, Drum Pump Packages, Sanitary, Devaterizing and Solids

CORROSION RESISTANT PIPE

NOV Fiber Glass Systems — Fiberglass Piping Systems

NDV FSS manufactures corrosion resistant, fiberglass reinforced composite pipe and fittings. The lightweight pipe is filament-wound, centrifugally cast and can handle most chemicals, including high concentrations and high temperatures.

Key Features & Applications: Thin and Thick Walled, Lined, Epoxy and Vinyl Ester Resins, Double Containment, Chemical, Oil, Gas, Municipal, Marine and Mining

CRANE RESISTOFLEX

Crane Resistoflex — Lined Steel Pipe

Resistoflex invented PTFE-lined hose technology in 1953. In 1956, they introduced the world’s first pipe and fittings lined with fluoropolymers, such as Teflon PFA, FEP and PTFE as well as polypropylene and Kynar.

Key Features & Applications: Lined Expansion Joints, PTFE, PFA, Polypropylene and PVDF

CORROSION RESISTANT HOSES

Pureflex — Hoses

Pureflex manufactures fluoropolymer and composite products needed for fluid handling and processing. Each hose is versatile, resists abrasion and is designed for full flow applications that require maximum flexibility, minimum weight and high purity.

Key Features & Applications: Zero Corrosion, Impact Strength, Lightweight, Chemical, Pharmaceutical, Mining, Metal Refining, Power Plants, Pulp and Paper

FIBERGLASS GRATING & STRUCTURAL SHAPES

Bedford Reinforced Plastics

Bedford manufactures fiberglass grating and structural shapes. Bedford’s fiberglass structural materials have high strength and weight properties. They are also lightweight and can be nonconductive. In addition, pultruded structural fiberglass won’t corrode, rust or warp.

Key Features & Applications: Strong, Lightweight, Nonconductive, Agriculture, Mining, Oil, Gas, Refineries, Chemical, Offshore, Municipal, Pulp and Paper

FRP TANKS & TRENCHES

ABT, Inc.

ABT offers industrial draining systems. PolyDrain polymer concrete trench drains are corrosion resistant, fiberglass mesh grates designed to withstand hostile work environments and severe weather abuse while meeting chemical resistant demands and hydraulic load requirements.

Key Features & Applications: Economical Installation, Increased Flow Capabilities, Reduced Size Drainage Systems, Fire, Fungi and Mold Resistant, Wet Processing, Refinery, Food Processing and Pharmaceuticals