

CORODEX FILTERS & SOFTENERS



Wave Cyber, state-of-the-art, ASME approved membrane pressure vessels and TUV/NSF approved pressure tanks, manufactured by computerized machines and associated high performance processing equipments. Wave cyber can meet the increasing demand for high quality membrane pressure vessels through in-house quality assurance program. Wave Cyber membrane pressure vessels are available in 150, 300, 450, 600 and 1000 PSI Models with field proven FRP construction. Pressure vessels are shaped with composite material, which contains epoxy resin and fiberglass.

Compared to steel vessels with the same specs, our products are featured in high strength, lightweight, excellent corrosion resistance and long service life. This series of products has passed ISO9001 certification and European PED certification.



Harmsco Inc. manufacturer of liquid filtration solutions, offers many different products including: water filters, residential filtration solutions, industrial cartridges, cartridge housings, whole-house filter solutions and our unique Harmsco® Hurricane® and Waterbetter® filter series. At Harmsco, potable, municipal, ground, process, surface, storm water, and wastewater filtration solutions are custom engineered and manufactured to meet your requirements.

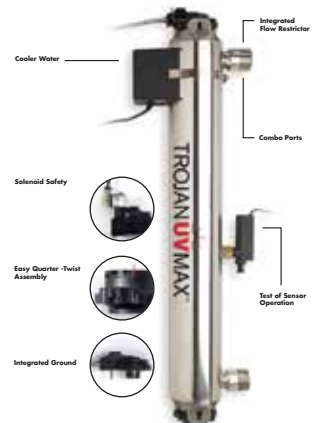


Who is VIQUA - a Trojan Technologies Company

VIQUA is a leading water treatment technology company focused on providing our customers – residential and light commercial – confidence in their water. Offering a complete solution package including UV disinfection, water filtration, softeners and ozone products.



Activated carbon is used for the purification of a wide range of substances in all kinds of industries. In fact, virtually every product around the world manufactured today has been improved upon at least once by the use of activated carbon. At NORIT we offer over 150 different types of products to match any conceivable application. In addition, we also offer activated carbon reactivation, carbon change out services, and both granular and powdered carbon systems & equipment.



CORODEX

FILTERS & SOFTENERS

CORODEX Multimedia

Since the very beginning in 1974 CORODEX concentrated on the improvement of water quality by means of filtration through granular filter media. A complete range of filter media is available for different raw water types. This has resulted in a unique range of filtermedia for all types of water.

Products have been selected from the best sources and because they have very special properties, i.e. ranging from low to high density, from inert to chemically reactive, from porous to non-porous and from top quality high value to low costs products.

We offer:

- Inert filter media for filtration of suspended solids.
- Filtermedia for deacidification, pH-increase, and remineralisation.
- Organic filter media for absorption.
- Inorganic filter media for ionexchange and absorption.
- Filter media for catalytic iron and manganese removal.
- Seeding material for crystallisation softening process.



PUROLITE

Purolite are the manufacturers of the best quality resins offered at the most competitive prices. Purolite resins are chemically equal though physically superior to products that are now available. With Purolite's complete product line for ion exchange, we can offer Gels, Macroporous, Acrylics, Fine Mesh Nuclear and Chelation Resins. If you have a special need, Purolite can also customize products.



EFLOCHEM Cargo Hold Barrier

Cargo Hold Barrier & Cleaning chemicals with high performance

Eflochem cleaners for bulk carriers consist of five major factors:

- Barriers & Coatings with high performance
- Approved cleaning agents (chemicals)
- Correct and efficient equipment (Marine type)
- Consultancy in cleaning (back up service)
- Procedures and lab support (lab testing)
- Worldwide availability (worldwide network)



CORODEX PUMPS & SYSTEMS



CAT PUMPS are triplex, positive displacement, reciprocating, high pressure pumps. They are the most cost-effective design for achieving high efficiency and low pulsation. Although we can operate down to a GPM and 100 PSI, the majority of our applications are at much higher flows and pressures.

CAT PUMPS are 30 - 50% more efficient than most pumps and the triplex design reduces 90% of the pulsation common in all three piston [plunger] pump designs. They have been designed for continuous-duty performance. They are capable of pumping non-abrasive, moderate pH liquids including city water, filtered reclaim water, oils, cleaning solutions, pesticides, agricultural chemicals, seawater, dionized [D.I.] water, pharmaceutical products and some food products at moderate to high pressures. They are also suitable for pumping liquids at high temperature and where extremely high inlet pressure is required to maintain liquidity.



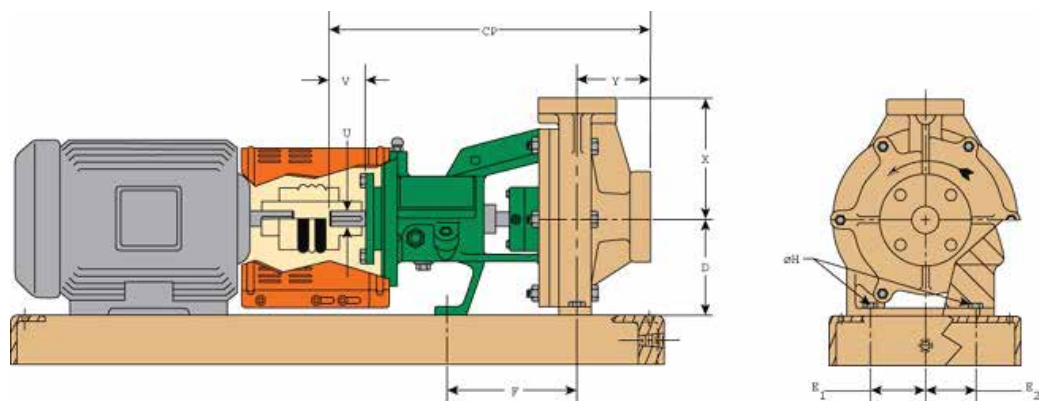
For almost 30 years, Fybroc has been the world leader in design and production of fiberglass pumps for corrosive and other difficult liquids. You'll find Fybroc pumps hard at work anywhere corrosive acids, bleach, caustics, salt water, wastewater, abrasive fines and solvents are transferred. They offer many advantages over exotic metal pumps normally required for these applications including lower cost, lighter weight and dramatically improved service lifetime. Fybroc pumps are available in many different configurations (including our new, innovative "sealless" magnetic drive pumps), sizes, capacities, and materials.

Fybroc pumps are offered in many different materials:

- Vinyl ester resin for most corrosive liquids including acids, caustics, bleaches, seawater and brine.
- Epoxy resin for outstanding solvent resistance.
- Specialty vinyl ester resins with abrasive resistant material for liquids containing abrasive fines.



Fiberglass reinforced plastic (FRP) centrifugal pumps for harsh environments



CORODEX PUMPS & SYSTEMS



Liquid Metronics Incorporated (LMI) is the leading manufacturer of Chemical Metering Pumps, Controllers and accessories. Our trademark yellow and black products are the standard for water treatment professionals around the world. LMI manufactures a wide range of electronic and motor-driven metering pumps and controllers for simple chemical addition, to complete systems to control conductivity, pH and ORP. LMI products are designed and manufactured in our ISO9001 facilities throughout the world for reliable, dependable operation in a variety of applications including cooling towers, boilers, potable water, wastewater, swimming pools, plating, mining, car wash, oil & gas etc. Our customers rely on us for our versatility and experience in the industrial, commercial, residential, agricultural and OEM markets. All of our products are supported by a global network of stocking distributors and service centers.



Reverse Osmosis

Reverse osmosis is the finest level of filtration available. The RO membrane acts as a barrier to all dissolved salts and inorganic molecules, as well as organic molecules with a molecular weight greater than approximately 100. Water molecules, on the other hand, pass freely through the membrane creating a purified product stream. Rejection of dissolved salts is typically 95% to greater than 99%.

The applications for RO are numerous and varied, and include desalination of seawater or brackish water for drinking purposes, wastewater recovery, food and beverage processing, biomedical separations, purification of home drinking water and industrial process water.

