

INFRASTRUCTURE SOLUTIONS



THROUGH ENGINEERED PRODUCTS

HYDRATECH ENGINEERED PRODUCTS

HydraTech Engineered Products is committed to supporting the rehabilitation of pipeline and infrastructure through **Engineered** services and innovative **Products**. With a focus on trenchless technologies, HydraTech provides products and solutions to support the challenges of the industry.

Products

HydraTech's products have been designed, engineered and tested to provide reliable performance. These products are applied by experienced installers who have been trained, tested and certified.

Services

HydraTech offers Engineering, Technical and Manufacturing services to compliment and support each product line.



SERVICES

Engineering

HydraTech's experienced engineers provide engineering services, assessments and solutions to the utility, industrial and power generation markets.

Technical

Our Technical staff ensures complete product support through product development, training and onsite services. HydraTech's onsite laboratory ensures product quality control as well as continual development of new products that drives the advancement of technologies to meet new challenges.

Manufacturing

With over 30 years of experience in manufacturing of coatings and 15 years of steel fabrication, HydraTech's 15,000 square foot facility is tooled for both the manufacturing and packaging of polymeric coatings, as well as the fabrication of unique ferrous and nonferrous metals.



PRODUCTS

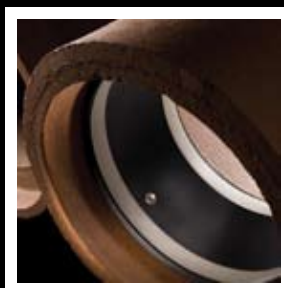
HYDRATITE SEALING SYSTEMS

The HydraTite internal seal system is a mechanical remediation for pipe joint repairs.

The system consists of a rubber seal that is held in place by stainless steel retaining bands. Each seal is custom made for each project. The seals can be interlocked to span long lengths of pipe or a backing band included to remediate pressure piping and cooling water expansion joints.

The HydraTite Sealing system is NSF/ANSI 61 certified for drinking water.

Markets: Storm Drains, Sewer Systems, gas Pipelines, Potable Water Storage and Distribution, Power Generation Pipelines



HYDRAWRAP

The HydraWrap Fiber Reinforced Polymer (FRP) system is a performance driven product that provides reinforcement in combination with a chemical and corrosion resistant repair.

This innovative product line consists of multiple systems for use in raw water, acid resistant, high temperature and drinking water applications. This system is designed using carbon fiber, aramids or fiberglass depending on the application.

The product is compliant and designed to several standards and regulations including DOT, ASME, ISO and NSF/ANSI 61.

Markets: Gas Pipelines, Power Generation Pipelines, Industrial Process Pipelines, Secondary Containment



WATERLINE EPOXY

The WaterLine epoxy is an NSF/ANSI 61 certified epoxy coating that is approved for use in contact with potable water. WaterLine can be remotely applied in small diameter pipe or installed in potable water vessels. This remote installation allows for the trenchless remediation of pipe down to 4 inches in diameter with minimal out of service time.

Markets: Potable Water Storage and Distribution



HydraTech Engineered Products promotes the advancement of technologies that ensure the preservation of our environment and infrastructure through restoration using environmentally friendly, cost effective, efficient products and techniques.

The preservation of existing infrastructure, through HydraTech's restoration technologies, not only offers economical benefits but environmental by improving the long term safety and efficiency of our infrastructure.

HydraTech is committed to providing complete support through engineered solutions using proven products installed

by experienced and knowledgeable contractors. Each product is backed by engineering and each installation supported through training and onsite services. The diverse Mechanical, Civil and Chemical backgrounds of HydraTech's Technical staff, provides the experience required to ensure the long term success of each project.

