



The Right Hose with the Right Connections for the Right Job from the Right Source

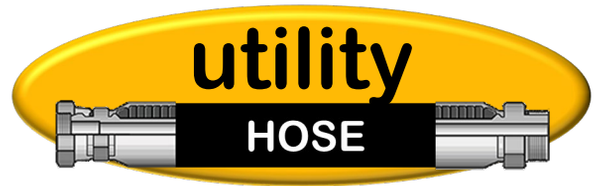


JANUARY 2021  
FEATURED PRODUCTS  
SHOWCASE

Happy New Year  
a better year 2021



ContiTech Oil & Gas supply a range of utility hoses for the onshore and offshore industries including air, nitrogen, utility water, multi-purpose and steam hoses in sizes from 3/8" to 4", all of which are designed to withstand the harshest environments.



Hose assemblies in manufacturing or processing plants can sometimes be the source of equipment malfunction, dangerous product spills, or serious personnel injury. With today's increasing need for faster and quicker fluid transfers, the demands being placed on hose assemblies are greater than ever due to increased working temperatures and pressures, that can easily diminish their containing power.

Hose assemblies can be made to fit practically any fluid transfer application, but care must be taken to select the correct hose, fittings and attachment method. Too often, hose assemblies are put into a place or service improperly. The very properties that make hose assemblies so convenient - light weight and flexibility - can also make them difficult to maintain. In dealing with the concerns, GRP offers in-plant (on site) hose assembly safety survey to identify conditions that could pose risks to plant production or safety.



Many of the products are used in hose assemblies in a variety of applications. The safety use of any hose assembly rests on the proper selection, installation, testing and use of each product. The safe use of any product is dependent upon the correct selection of the hose, fittings and method of attachment. To ensure such a proper selection, the user must inform GRP of the application and pressure involved when ordering hose assemblies. The use of the S.T.A.M.P.E.D. (Size, Temperature, Application, Media, Pressure, End, Delivery) will help in the proper selection of the hose assembly components.