



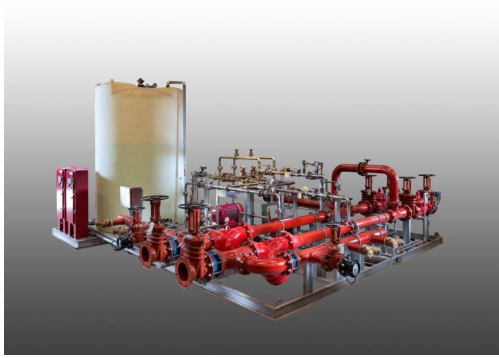
Foam/Water Skids

FHC provides its customers with a wide range of skids that are fully customized to their needs using state-of-the-art modeling and engineering solutions. In addition to skids, we specialize in various custom-designed structural steelworks. Our engineering team and certified welders work with WPS & PQR approved welding processes to produce products of excellence guaranteeing client satisfaction.

The fabrication work is done under strict compliance to our quality and inspection procedures applied to every fabrication stage albeit welding, grit blasting, hydro-testing and surface protection, and finishing. Customers are provided with windows to witness any of the fabrication stages in person or through their appointed quality certifying agency.

Types:

- Balanced Pressure Proportioning Foam Skids
- Bladder Tank Foam Skids
- Turbine Type Proportioning Foam Skids
- Horizontal and Vertical Deluge Skids
- Wet Barrel Hydrants
- Wet Barrel Monitor Hydrants
- Elevated Monitor Structures
- Fire Water Manifolds



Foam Skids

Foam skids are used extensively in the fire industry for protecting refinery operations, truck loading depots, fuel pumps, multiple petrochemical tank storage locations, marine docks, as well as a wide array of other applications in the oil, gas and petrochemical industries.

[Read More](#)



Foam/Water Skids

Our Foam / Water Firefighting Skid Systems are truly our most customizable product line in the FHC arsenal. Using a ship-board type skid platform; we offer an easily transportable package that can instantly meet any industrial or hazard requirement.

[Read More](#)



Deluge Valve Skids

We specialize in customized manufacturing and engineering services for oil and gas as well as for the commercial market. Custom piping and deluge valve skid assemblies are a specialty. All assemblies meet applicable NFPA, EN, and strict industrial standards. Critical components such as valves and controls are UL listed and FM approved.

[Read More](#)

[Visit our Videos](#)

Standards & Approvals

