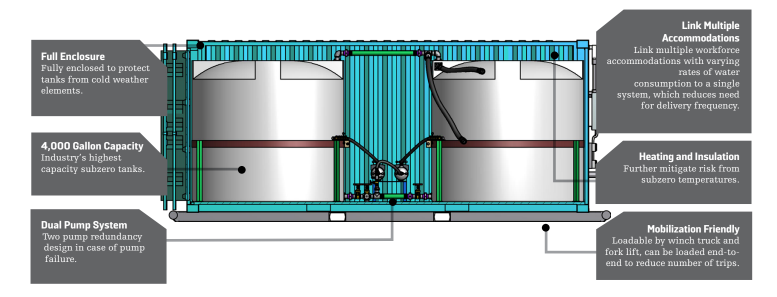


Subzero Fresh Water Tanks





SUBZERO FRESH WATER SYSTEM

Water is critical to your operations. When your water freezes, so does your productivity. Reduce the risk of freezing by utilizing HB Rentals' Subzero Fresh Water System. The system is composed of a steel container, heating and insulating elements, two tanks, and pipework, and is built to FDA standards and capable of potable water use.

Fully Enclosed for Protection

- HB Subzero Fresh Water Systems are fully enclosed to protect the tanks from cold weather elements.
- Tanks are fully encapsulated in a durable and site friendly container – no need to be hidden from the crew or visitors.
- Fully enclosed systems allow for cleaner and better organized site plans, decreasing safety risk that arises from cluttered rig sites.

Insulation and Heating for Enhanced Sub Zero Capabilities

 In addition to being fully enclosed, HB Rentals' tanks are also heated and insulated to further mitigate risk from subzero temperatures.

Industry Leading Capacity

- 4,000 gallon holding capacity puts HB Rentals' tanks at the top of their size class.
- Increased storage capacity equates to less deliveries resulting in cost savings.
- Increased storage capacity allows for fewer separate tanks per rig site, reducing overall costs.

Maximize Delivery Services

- Link multiple accommodation units with different rates of consumption to a single tank via lift stations, creating an equalized distribution system.
- The equalized distribution results in fewer deliveries, and thereby lower costs, by refilling a single shared tank versus multiple separate tanks.
- Multiple tanks may require sporadic or more frequent deliveries, resulting from disparate consumption rates from separate accommodation units. The more sporadic or frequent the water delivery, the higher the cost.

Dual Pump Design for Redundancy

• Two pump design means that pump failure will not stop operations. Simply switch over to the 2nd pump to continue rig site operations.

Plug In Optimized

 HB Rentals tanks are equipped with external power connections, allowing for easier and faster deployment.

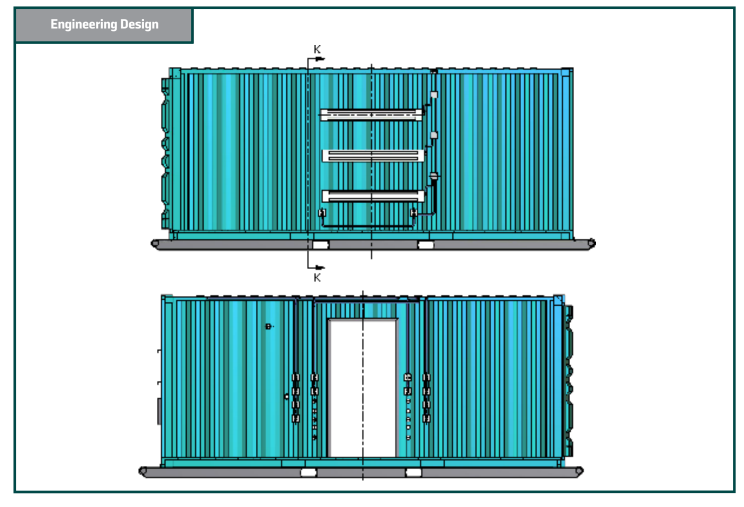
Mobilization Friendly

- The HB Subzero Fresh Water System can be loaded by winch truck or forklift.
- Container design allows for end-to-end loading to reduce the number of trips, decreasing mobilization costs.









Subzero Freshwater System Specifications

Dimensions: 8' W x 22' L x 9' H Weight: 8,500 LBS Approx

Regional Offices

Corporate Headquarters

5813 Highway 90 East Broussard, LA 70518 USA Tel +1 337 839 1641 Toll Free 800 262 6790

Americas Corporate Sales

11330 Clay Road Ste 200 Houston, TX 77041 USA Tel +1 281 999 0047 Fax +1 281 999 6505 Toll Free 866 999 0040

Europe, Middle East Africa, Asia-Pacific

Howe Moss Drive Kirkhill Industrial Estate, Dyce, Aberdeen, AB21 OGL Tel +44 1224 772304 Fax: +44 1224 772641

more info at www.hbrentals.com

US Land Market: Operating/Service Facilities

Colorado Fort Lupton Grand Junction

Louisiana Broussard

Oklahoma El Reno Pennsylvania Canonsburg

Texas Midland

Wyoming Casper Riverton

Global Markets

Asia-Pacific Europe Middle East Mexico Trinidad and Tobago United States/Canada