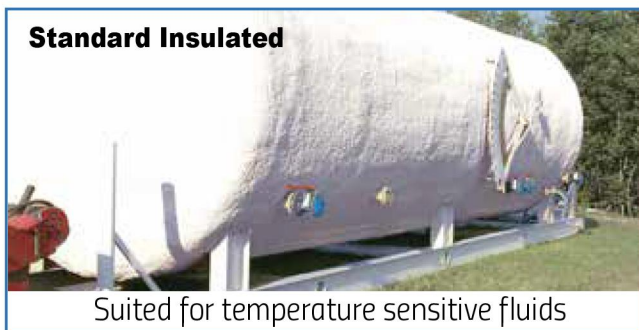


ECONOMICAL, SAFE, SMART!



Gas Tight Tanks are designed and built to address Environmental concerns as the #1 priority. By doing this the structural design and the materials used to manufacture these tanks to accomplish our desired results make our tanks far superior to most tanks in the industry. The reasons the Gas Tight tanks are your best choice are these:

1. The design pressure rating allows the tanks to operate up to 14.9 PSI. The two main benefits with operating at up to 14.9 PSI **a)** The high pressure rating allows the use of relief valves that supply a positive shut off seal because the spring can apply pressure to the seat to seal it, but the valve can still relieve at 14.9 PSI. **b)** The ability to tightly seal the relief lines allows a vapor tight operation while still having the relief capabilities if needed.
2. The second big benefit is that since the tank can operate up to 14.9 PSI if needed, it will force the gas vapors to the flare. There are no other pumps or compressors needed to relieve gas pressure. This keeps things simple. Most of the time it only takes about 2 PSI to get the gas in the tank to flow to the flare, leaving you extra capacity if needed.
3. The Gas Tight tank does not require a berm and liner to fulfill G55 AEUB guidelines, thus making it economical and user friendly.
4. The tanks and packages are available with a optional 500,000. BTU fire tube, high level and high pressure shut downs and other features if needed. We can custom fit these tanks to suit your needs if you have a requirement that are different than our standard configurations.
5. If you want to end your call outs and hassle from the AEUB, give us a call. We give you the best equipment available to keep your gas and liquids in the tank where they belong.

EASY TO LOAD EASY TO USE

Liquid storage, Sour Oil, Water, Condensate, etc.
Complete containment of gas breaking out from fluids