

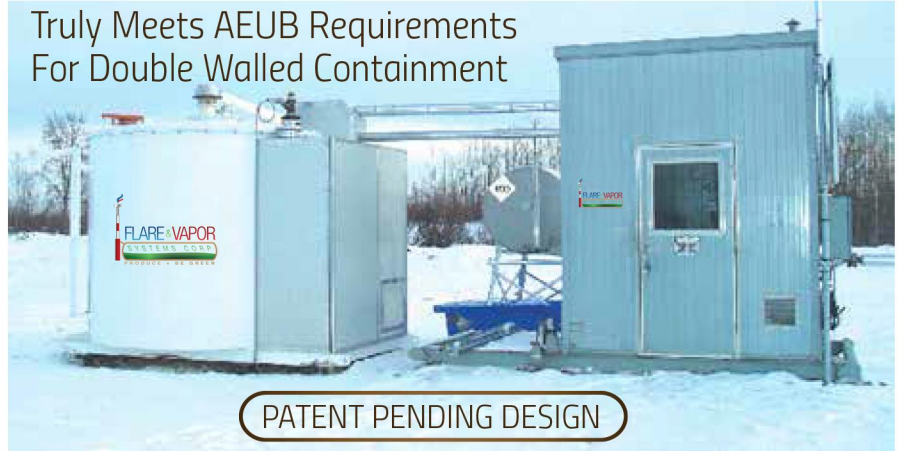


ANTI-SIPHON TANKS COMPLETE CONTAINMENT VERTICAL TANKS



WE WENT OVER THE TOP TO CONTAIN YOUR LIQUIDS-SAFELY

At FAV Systems we have manufactured a number of special and unique tank designs over the years. Our engineers took the best features of many designs and consolidated them to develop the line of Anti-Siphon Vertical Tanks. We considered primary tank integrity, insulation effectiveness, tank durability, appearance, freezing problems, user friendliness and economy when designing the Anti-Siphon Tanks. The Anti-Siphon patent pending design addressed all of these issues and is available at a reasonable price.



Truly Meets AEUB Requirements
For Double Walled Containment

FAV Systems patent pending, all over the top design for all inlet and outlet connections leaves no weld connections in the primary tank in the liquid storage area. All of the inlet and outlet connections go over the top. Our Anti-Siphon load line has a high point valve that can be closed when taking a load of liquid out of the tank. Once the liquid is removed from the tank the valve can be opened so that the load line can be sucked completely clean of fluids, leaving it empty so it does freeze, and it is free when you come to get your next load. There is no load line valve used because of this feature. When you are done loading you just snap the cam lock cover on the load line and you are done. For Sour applications a load line valve is required.

Because we install 2" of fiberglass insulation between the primary and secondary tank you get good insulating value and the outside of the tank can be painted so it has a very nice, long lasting appearance. If you want secure, safe, affective non-freezing, good looking tanks, you need to purchase FAV Systems Anti-Siphon Tanks.

**No Secondary Containment
Required, meets G55!**

Standard Skidded Tanks



Standard Skidded Steel in Steel Internal Coating (Optional) in 50, 100, 200 BBL sizes

SPECIALIZED IN PREVENTING FUGITIVE EMISSIONS

Contact: 1 (956) 589 8832

www.favsystems.com