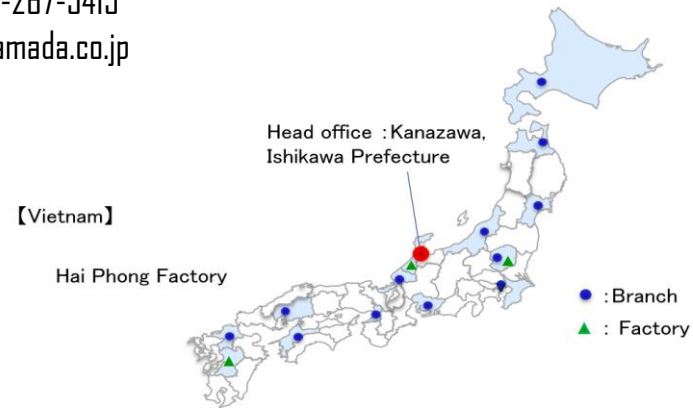


Why SF Double Tank

Reputation

We bring our 71-year history of innovation and reliability to oil and water tank installations.



With 13 branches, 3 factories in all over Japan and 1 factory in Hai Phong Vietnam.



Pollution

Safety Hazard



Single Wall Tank will rust after long time buried underground without any signal. →

Only for moving the corroded tank will cost more than 2millions Yen and does not include any environmental remediation costs.

* Fig1 My Oil Tank Leaked aka How do I know if my oil tank requires remediation? [https://www.currenvironmental.com/oil-tank-leaks-leaking-oil-tanks-what-you-need-to-know\(2021/9/3\)](https://www.currenvironmental.com/oil-tank-leaks-leaking-oil-tanks-what-you-need-to-know(2021/9/3))

* Fig2 Effects of Oil Spills [https://greenliving.lovetoknow.com/Effects_of_Oil_Spills\(2021/9/7\)](https://greenliving.lovetoknow.com/Effects_of_Oil_Spills(2021/9/7))

* Fig3 Buncefield fire 15 years on: The Hertfordshire explosion that was heard in Holland and seen from space <https://www.hertfordshiremercury.co.uk/news/hertfordshire-news/buncefield-fire-hertfordshire-explosion-heard->

TOP Share in Japan



SF Double Wall Tank

Feature

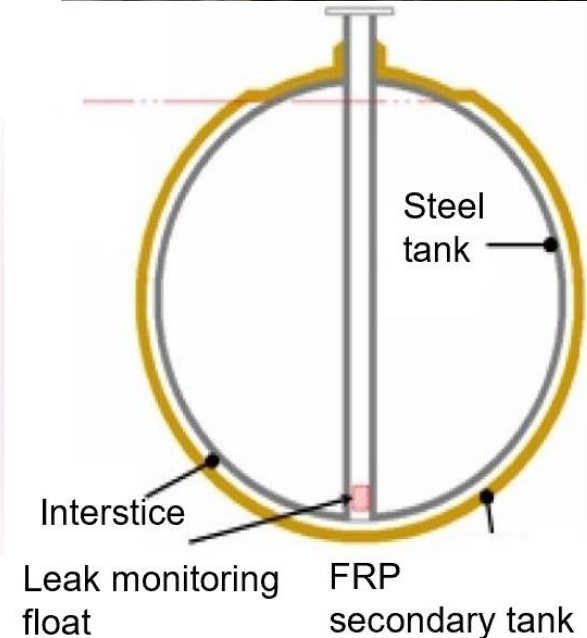
Excellent in Economy, Safety and Quality

The SF Double-Wall Tank which means a tank with Double Wall S and F. S stands for Steel, F stands for FRP(Fiber Reinforcement Plastic) non-corrosive nature. Between the Steel layer and FRP layer there is a gap which helps the tank to monitor leakage with float sensor equipped in the tank. We call the gap as interstice. The FRP layer is formed by advanced Spray-up technology and hand layup method for special parts helps to make seamless secondary FRP tank.

Hand lay up method



Spray up method



MAINSTREAM BUSINESS

Leakage detection structure

