

**Fibrelite Supply the World's First FRP Above Ground Remote Fill Box**



*Ideal for new and retrofit installations*

Fibrelite has achieved another industry “first” by developing a brand new FRP above ground fill sump range. Through collaboration with a global major oil company, the first retro-fit model was designed to replace existing galvanised steel fill boxes and connect to existing underground pipework. The first installation has been completed by Kwong Ngee Engineering PTE Ltd in Singapore. As part of an upgrade and modernisation program Fibrelite used its high-technology RTM production methods to create a range of high quality fiberglass liquid tight equipment for their Singapore network.



*Fibrelite tank sumps being installed*

**Testable Containment, Consistent Structural Integrity**

The S22SH-2/AGF model is designed to contain up to seven remote fill lines and one vapour recovery stage VR1b. The highly innovative design provides secondary containment and the upper spill tray can contain up to 83 litres of discharged fuel. Fibrelite's above ground remote fill boxes are available in 3 sizes and are designed to accommodate from 3 to 7 fill lines and available for new installations or retrofit situations.



*Fibrelite's S22SH-2/AGF above ground remote fill box*

**Long Working Life - Tried and Tested Reliable Performance**

Fibrelite's range of above ground remote fill sumps offer a great alternative to traditional galvanised steel. Designed with a secondarily contained spill tray to catch fuel spills and drips, the system includes an earth cable kit to ground the pipework and the watertight hinged double doors provide secure easy access to the fill points for the tanker driver. Fibrelite will be expanding this new range of products in the coming months.



*Fibrelite's fuel resistant Viton entry boots*

Coupled with Fibrelite's fuel resistant Viton entry boots this presents a great environmental solution and a major health and safety step forward. Supplied with Fibrelite's high quality Viton pipe seals which will not deteriorate when exposed to fuel and vapours. The simple two piece design provides a large working space to install pipework inside the sump, before the top section is installed.

Products were supplied by Fibrelite's distributor **Kwong Ngee Engineering PTE Ltd** in Singapore.

**For more information on Fibrelite's product range please contact us:**

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