

Oil Company, Tokyo, Japan

Fibrelite Supply Tank Sumps, Dispenser Sumps and Double Sided Pipe Entry Boots to Major Oil Company in Tokyo



Site under construction



Fibrelite's Tatsuno GAB3662 dispenser sump

Project Overview

Fibrelite's vacuum testable fibreglass tank sumps and dispenser sumps have been specified by a leading oil company in Japan. As part of a TCI pipe replacement program, Fibrelite used its high-technology RTM production methods to create a range of high-quality fibreglass equipment for the specialised Japanese market.

Testable Containment, Consistent Structural Integrity

Fibrelite's high-quality one-piece moulded tank sumps have a smooth finish for easy handling during installation. Designed and manufactured to withstand high groundwater pressure after installation for the lifetime of the site.



Fibrelite tank sumps and dispenser sumps being installed

Long Working Life – Tried and Tested Reliable Performance

Fibrelite's wide range of dispenser sumps offers a great alternative to polyethylene sumps. The strong rigid structure will not deflect under groundwater pressure.

The simple two piece design provides a large working space to install pipework inside the sump before the top section is installed.

Perfect Watertight Sealing of Cable Penetrations and Pipework

A major issue facing oil companies around the world is leaking pipework and cable penetrations through the chamber wall. Fibrelite's range of pipe and cable entry sealkits provides the perfect watertight solution.



Vacuum tested tank sumps



Fibrelite's double sided 6" (160 mm) entry boots (Model No: PSBD- 160)

For more information on the OPW product range please contact us:

Email: enquire@opwglobal.com

Web: opwglobal.com

For more information on the OPW product range please contact us:

Email: enquire@opwglobal.com

Web: opwglobal.com