

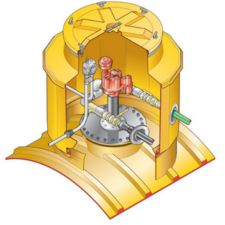
We've got you covered

FIBRELITE \$

One Superior Standard - Testable containment, working life, tried and tested reliable performance.

FRP Tank Sumps

The leading FRP tank sump components in the market; manufactured using the latest RTM processes in our new high-tech plant in Connecticut. Fibrelite produces high quality one-piece molded, semi-rigid components, with a smooth finish for easy handling during installation. Designed and manufactured to withstand high ground water pressure after installation for the lifetime of the site.



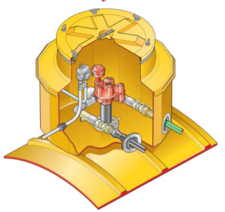
FRP sumps with tank collar ring connection

Product Code	Description
S8CRB	45" dia. sump with a 42" dia. tank collar ring connection
S14CR	52" dia. sump with a 48" dia. tank collar ring connection
S15CR	57" dia. 16 sided sump with a 54" dia. collar ring connection
S16CR	57" dia. 12 sided sump with a 54" dia. collar ring connection

Bonding sealant must be purchased separately

FRP solid base tank sumps

Product Code	Description
S8SB	45" dia. sump with a structural solid base

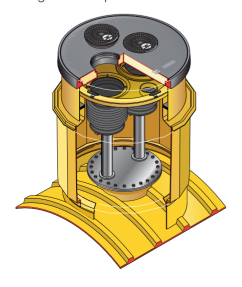


FRP corbels

Product Code	Description
S15CR-3100/CORBEL	FRP corbel to fit S8CR & S8SB sumps with a 36" dia. riser FRP corbel to fit S14CR & S14SB sumps with a 36" dia. riser FRP corbel to fit S15CR sump with a 36" dia. riser FRP corbel to fit S15CR sump with a 40" dia. riser FRP corbel to fit S16CR sump with a 40" dia. riser

Structural Sealed Platforms

Designed to be installed on fill sumps, platforms can integrate with spill bucket



Vacuum Testing

Fibrelite introduced the world's first sump vacuum testing unit over ten years ago. This has now become a mandatory requirement of most oil companies worldwide.

The system comprises of a series of test plates and an electronic module. It is designed to create a vacuum within the sump and monitor the decay in air pressure over a given time, which will detect a leak path up to 0.008 inch small. Operators have a quick and easy way to check the workmanship of contractors. Third party testing is recommended and a testing certificate will be issued for each site with individual tank sump results.



compliant, consistent structural integrity, long Without any compromise

FRP Accessories

FRP Internal Lids

Non-structural internal lids designed for turbine sump installations.





Product Code Description

S/LID/ROUND FRP non-structural lid to fit 36" risers S/LID/ROUND/100 FRP non-structural internal lid to fit 40" risers S8-14/LID/WT FRP watertight internal lid

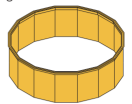
FRP components can be combined with Fibrelite manhole covers to create a watertight sump system.

Please refer to our covers brochure for further information.

FRP Sump Extensions

RTM one-piece sump extensions, with smooth finish, supplied with bonding sealant.





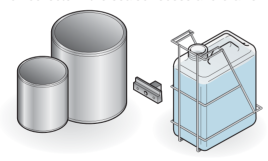
Product Description Code

S8/EX12 12" deep extension to fit S8CR & S8SB sumps S14/EX16 16" deep extension to fit S14CR & S14SB sumps S15/EX12 12" deep extension to fit S15CR sump S16/EX12 12" deep extension to fit S16CR sump

High Groundwater Sealkits

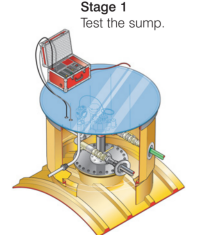
Designed to seal between the corbel and skirt of our height adjustable sump systems, the flexible sealant allows for ground movement. This eliminates potential load transfer from the cover to the tank.

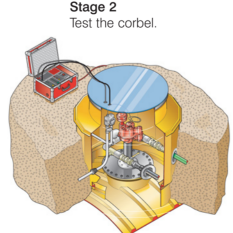
A water collection bottle and drain is designed to collect any condensation build up inside a sealed system, which collects in the sealed recess and drains into the bottle. The sealant is petroleum resistant

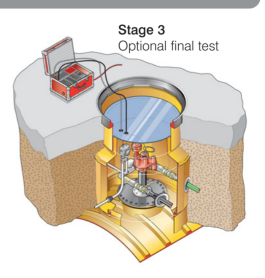


Product Code	Description
S/CS/SEALKIT	Half tin sealant (Tins A & B), bottle, cage, drain & fixing kit
S/CS/SEALANT S/CS/BOTTLE	1 tin sealant (A), 1 tin catalyst (B) Bottle, cage, drain and fixings
S/BOTTLE S/CAGE	Bottle only Hanging cage for bottle
S/DRAIN	Drain with fixing kit

Vacuum Testing



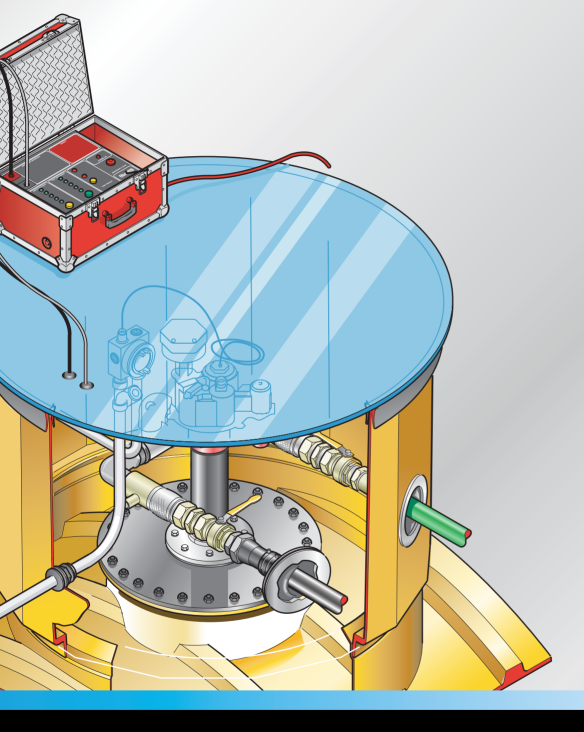












US Office:

3250 US Highway 70 Business West, Smithfield, NC 27577, USA Tel: + 1 800 422 2525 Fax: +1 800 421 3297

E-mail: enquiries@fibrelite.com

UK Office:

Snaygill Industrial Estate, Keighley Road, Skipton, North Yorkshire, BD23 2QR, UK Tel:+44 (0) 1756 794 963 E-mail: enquiries@fibrelite.com, Website: www.fibrelite.com

