

ZCL | XERXES®
making a **lasting** difference®

Underground Flare Knock Out Tanks



Underground Flare Knock Out Tanks



ZCL's filament wound 50psi (non code) fibreglass underground pressure vessels are designed for the safe containment of produced water and liquids from flare gas streams.

Extremely durable, these drain and FKO pressure vessels are designed for quick and easy installation. They can be buried almost anywhere, using virtually any backfill material available: sand, gravel, selected native backfill and granular soil.

Double wall fiberglass construction allows you to comply with current guidelines for safe containment while greatly reducing your risk of expensive leak-related cleanups.

Relaxed backfill specifications for ZCL's double wall fiberglass vessels

- 50psi filament wound fibreglass primary storage and 100% secondary containment
- Moveable (1/2 the weight of other tanks) and reusable
- Fast, easy and inexpensive installation
- Corrosion resistant to produced water & most chemicals
- Minimal site preparation required
- No dikes or liners required
- Choice of 50BBL or 100BBL

The Corrosion Free Advantage

Premium grade double wall Fiberglass Reinforced Plastic (FRP) construction provides corrosion free internal and external service. ZCL tanks are suitable for all concentrations of Hydrogen Sulfide content at 140°F.

Meets ERCB Directive 055 "Storage Requirements for the Upstream Petroleum Industry."

+ONLINE

Visit www.zcl.com/en/storage-solutions to learn more about pipeline sump tanks.

Oil & Gas Storage Solutions

Safe, durable, oilfield tested. Customers in the oil and gas industry rely on ZCL | Xerxes – the world's largest manufacturer of underground fiberglass storage tanks.

Contact Us

With six manufacturing facilities in Canada & USA, ZCL | Xerxes has one of the largest tank manufacturing and distributing networks in North America.

ZCL | XERXES
making a **lasting** difference®

1420 Parsons Road SW
Edmonton, AB T6X 1M5
www.zcl.com
1.800.661.8265