

# Light Oil

Smaller Conventional Enviro Vaults are used in light oil applications with tanks generally less than 600 bbl in volume. Bolt-In Enviro Vaults are most commonly used to retrofit existing tanks 400 bbl in capacity and smaller. They can be used in round API man ways as well as rectangular man ways. The entire wetted surface of a vault can be coated. 5-Sided Enviro Vaults are suitable for tank heights to 12' with less than 400 bbl capacity.

## Applicable Enviro Vaults for Light Oil

- ⦿ EV5Wx4H
- ⦿ EV5Wx5H
- ⦿ EVP3Wx4H
- ⦿ EVP3Wx5H



A “full-face” assembly is available for Conventional Enviro Vaults and 5-Sided Enviro Vaults, which is ideal for retrofitting existing tanks.

Three new products are available for light oil applications: the DuoVault®, FloVault® and ThermoVault®.

The DuoVault® is a “Tank-in-a-Tank” design created to allow oil and gas producers to comply with Directive 055 and its anticipated changes. <http://www.envirovault.com/DuoVault>

The FloVault® is a separator package inside the Enviro Vault® offering many benefits. <http://www.envirovault.com/FloVault>

The ThermoVault® is the concept of using multiple catalytic heaters to heat and maintain tank fluid temperature. <http://www.envirovault.com/ThermoVault>

A Cata-Dyne™ heater with a Class 1 / Div 1 (hazardous area) approved wiring package can be installed inside the Enviro Vault® to keep contents from freezing.

**High level shut down and door assemblies are available for all types of Enviro Vaults in any application.** <http://www.envirovault.com/Accessories>