

Conventional Natural Gas/CBM

Tanks are used in natural gas applications as a means of storing separated produced water. Generally, these tanks are small to medium size (25 bbl – 400 bbl), which makes them ideal for smaller Conventional Enviro Vaults, 5-Sided Enviro Vaults, and Bolt-In Enviro Vaults. A “full-face” assembly is also available for Conventional Enviro Vaults and 5-Sided Enviro Vaults.

Three new products are also available for conventional gas 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 within an Enviro Vault® 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>



5 Sided Enviro Vault



FloVault



Bolt-in Enviro Vault