

Mini Pipeline



Protecting our environment over 50 years



Quality
Reliability
Innovation



An easy to use, portable tank for oil storage

- Designed for the best use of space
- Fast easy operation and efficient transportation
- Provide stable, secure storage solutions
- Added design features to aid clean up and separation

Tel: +44(0)1983 200560

www.vikoma.com

sales@vikoma.com

For more information on Vikoma ancillaries please visit www.vikoma.com

Our Mini Pipeline system is a revolutionary product that addresses the common problem of transportation of recovered product during an oil spill response operation.

An obstacle that is commonly encountered is the requirement to move recovered oil from a recovery site or a spill on land in a remote location, where contaminated liquid needs to be pumped to a different location for access by equipment such as vacuum trucks.

The Vikoma Mini Pipeline system has the ability to solve this issue. It has the capability to move liquid over distances of up to 1.5km using a combination of decanting tanks and highly efficient positive displacement lobe pumps. The Vikoma Mini Pipeline system also uses a series of rigid pipework with special adaptors that allow a 30 degree alignment to adapt to even the most uneven terrain. The local connections between rigid pipework and tanks are flexible to allow connections to the pumps and valves to be done on-site.

As safety is always a top priority, the Vikoma Mini Pipeline system can be fitted with an auto shutdown device and exhaust spark arrestor to enable safe running in extreme oil spill

response environments.

The system consists of diesel driven powered transfer pumps, open top storage tanks and lengths of galvanised steel pipe plus interconnecting jumper hoses and valves. The system is housed in a 10ft ISO container for storage/transport. The steel pipe is supplied separately in a 20ft ISO container.

Our pipeline systems have proven popular for moving oils and other liquids from areas which are difficult to reach, such as forests, tundra, marshes and shoreline.

