

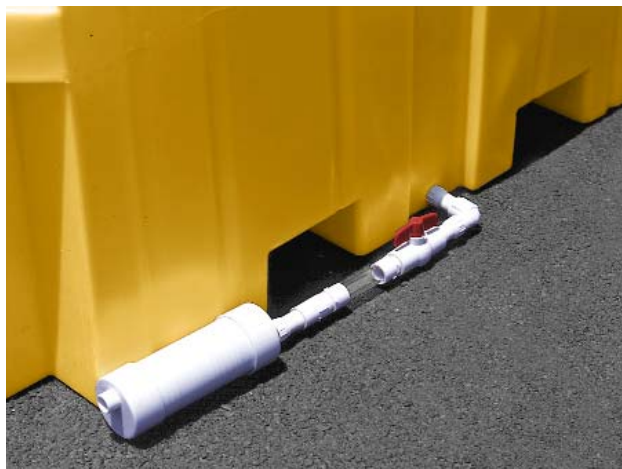


UltraSelfBailer

for automatic removal of water from
Hydrocarbon Secondary Containment Berms

Installation Instructions:

Attach Ultra-SelfBailer unit to a 3/4" NPT drain on a Containment Berm or other device. Assemble piping and filter canister as show in diagram below. If filter is installed in the horizontal position always position exhaust port in an upright position. Remember intake port down and exhaust port up, this insures maximum efficiency of the filter.



Ultra-SelfBailer allows rainwater to flow out of Containment Berms or other devices while removing hydrocarbon present in rainwater.

If large amounts of hydrocarbons are absorbed from a storage tank or container failure, the SelfBailer will stop the flow of all liquids until the situation can be addressed.

When filter ceases to allow water to pass through, due to the collection of hydrocarbons, simply turn the Manual In-Line Shut Off Valve to the "OFF" position and replace the filter canister with a new one.

Suggested WINTER or possible freezing installation procedure:

Please note WINTER instructions: The SelfBailer is to be mounted in a vertical position if possible, to promote complete water drainage. Or be totally insulated to prevent freezing. If water inside the unit is allowed to freeze, the unit will cease to operate and all liquid flow will stop.

Helpful Tips:

1. To increase lifespan of the filter canister, oil-only absorbents can be used inside of the Containment Berm or other device to absorb the bulk of the floating hydrocarbons on the rainwater prior to discharge through the Ultra-SelfBailer.
2. Multiple filters can be manifolded together to increase discharge flow rate from Containment Berm or other device.

