# **PIG Self Bailer Kit**

## Instructions

PIG Self Bailer allows rainwater to flow out of containment berms or devices while removing hydrocarbons present in the rainwater.

#### Step 1 — Attach Self Bailer to containment unit

Attach Self Bailer to a  $\frac{3}{4}$ " NPT drain on a containment berm or device (XL unit attaches to 1" drain). Assemble piping and filter canister as shown in diagram below. If filter is installed horizontally, position exhaust port upright. For maximum filter efficiency, always install with intake port down and exhaust port up.

#### Step 2 — Replace filter

Replace filter canister when filter ceases to allow water to pass through due to the collection of hydrocarbons. Turn Manual In-Line Shut-Off Valve to "OFF" and replace old filter canister with a new one.

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

#### Winter Installation

Install Self Bailer with **exhaust port down** to promote water drainage. Insulate completely to prevent freezing. If water inside unit freezes, all liquid flow will stop and the housing may break.

Berm Wall



### **Helpful Tips:**

- To increase lifespan of the filter canister, oil-only absorbents can be used inside of the containment berm or device to absorb the bulk of the floating hydrocarbons on the rainwater prior to discharge through the PIG Self-Bailer.
- 2. Multiple filters can be manifolded together to increase discharge flow rate from containment berm or device.



Product is under exclusive license of Blue Ribbon Environmental Products, Inc.



New Pig One Pork Avenue Tipton, PA 16684-0304 newpig.com North America: 1-800-468-4647 Europe: +31 (0)76 596 92 50

UK: **0800 919 900** Outside North America: **+1-814-684-0101** 

PIG, PIG logo are registered trademarks in USA and other countries. See tm.newpig.com