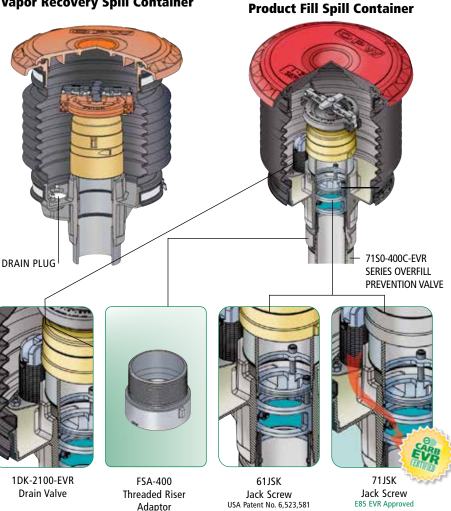


## 1-2100-PEVR Series Vapor Recovery Spill Container



1-2100-DEVR Series

## **OPW Threaded Riser Adaptor (Face Seal Adaptor)**

An OPW FSA-400 Threaded Riser Face Seal Adaptor provides a flat, true sealing surface on threaded pipes where a gasket seal exists per EVR requirements. The FSA-400 is installed on the fill pipe riser below the spill container to provide a true sealing surface for the drop tube flange on the overfill prevention valves. The FSA-400 is also required on tank gauging risers and optional on vapor risers and rotatable adaptors.

## 61JSK, 71JSK (Jack Screw Device) Ordering Specifications

Product #	Description
FSA-400	4" Face Seal Adaptor
FSA-400-S	4" Short Face Seal Adaptor for Cast Iron Base Only
61JSK-4410	Jack Screw Kit for Composite Base Spill Bucket
61JSK-44CB	Jack Screw Kit for Cast Iron Base Spill Bucket
71JSK-4RMT	Remote Fueling Jack Screw Kit E85 EVR Approved
71JSK-44MA	Jack Screw Kit for Cast Iron Base Spill Buckets E85 EVR Approved

## OPW 1-2100-EVR Series Direct Bury Spill Containment For CARB/EVR

The OPW Thread-On 1-2100-EVR Series Spill Containers are certified for installation on OPW Phase I EVR Systems. All Fill Port Spill Containers feature an enhanced 1DK-2100-EVR vapor tight drain valve (DEVR Models). The Vapor Return Spill Containers (PEVR Models) feature a permanent plug in the drain port as per EVR requirements. The 1-2100-EVR Series Thread-On Spill Containers are available in Composite or Cast Iron bases with either 5 or 15-gallon buckets.

The FSA-400 Threaded Riser Face Seal Adaptor is installed on the fill pipe below the spill container to provide a true sealing surface for the drop tube flange on the 61SO and 71SO overfill prevention valve. The 61SO and 71SO series valves are installed in the base of the OPW EVR spill container with the patent-pending 61JSK Jack Screw device. This configuration allows liquid in the spill container to be drained directly into the drop tube thereby isolating the drain valve from the tank ullage, eliminating a notorious leak point in previous systems.