

Spill Containment

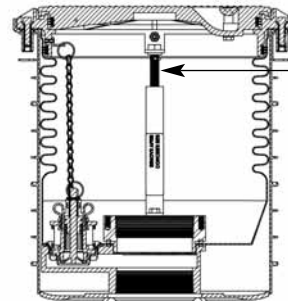
Replaceable

Poly (HDPE)

The **A1004EVR-316 Series spill container** is Phase I EVR Certified under Executive Order VR-105.

- **Never break concrete again** - easily repair or replace primary and secondary units from grade without breaking concrete
- Grade level spill containment, 5 gallon capacity
- Installs on 16" center/center tank bung spacing
- Single wall or double wall - screw-on style
- HDPE bellows
- Powder coated, water-resistant cast iron or composite lid with built-in handle, exclusive triple wiper seal and vent valve; meets AASHTO H20 wheel loading
- Lid and rim available powder coated to API color specifications
- EZ-Gage to monitor interstitial space at a glance (double wall versions)
- 4 inch NPT or BSPT thread

- CARB Phase I EVR Executive Order VR-105
- ULC Listed MH21149
- Florida DEP #EQ-741 (5 gal); #EQ-695 (15 gal)
- MO DNR, NC DENR



Adjustment screws allow change in elevation $\pm 1 \frac{1}{2}$ " (5 gallon models)

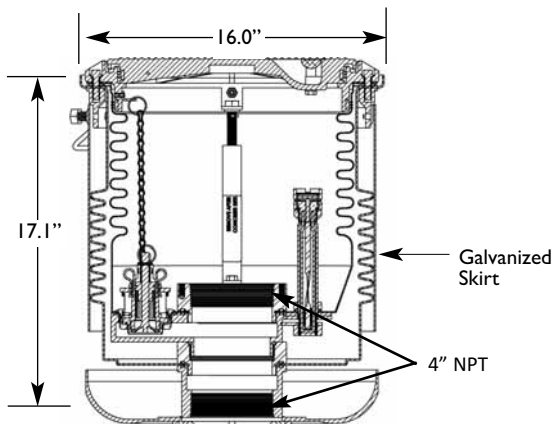


Composite Lid
Ductile Iron Rim



Ductile Iron Lid
Ductile Iron Rim

Double Wall Poly

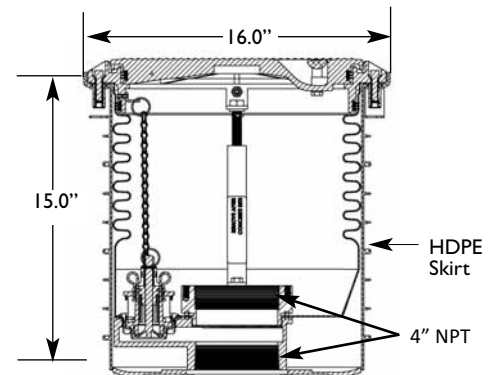


Screw-on

Model No.	Description
A1004EVR-316S	DW poly, drain
A1004EVR-316S-CM	DW poly, drain, sensor
A1004EVR-317S	DW poly, drain plug
A1004EVR-317S-CM	DW poly, drain plug, sensor
A1004EVR-317S7	Double wall poly, drain plug, Stainless Steel Rim



Single Wall Poly



Screw-on

Model No.	Description
A1004EVR-316A	SW poly, drain
A1004EVR-317A	SW poly, drain plug
A1004EVR-317A7	Single wall poly, drain plug, Stainless Steel Rim