

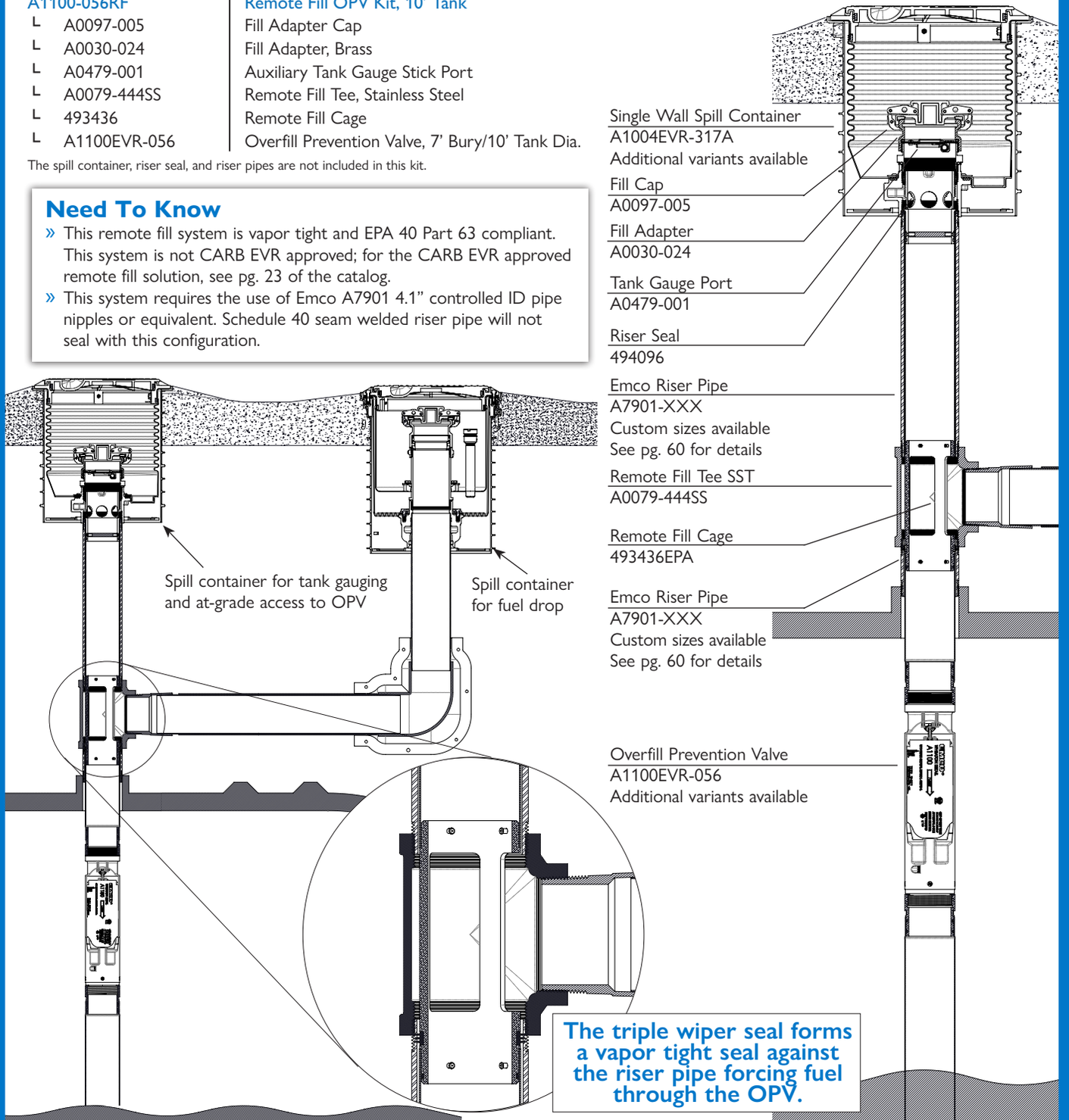
Remote fill is used when the fill point is not directly over the underground storage tank. A typical remote fill installation includes a single wall spill container installed directly over the UST for tank gauging purposes. The Overfill Prevention Valve is installed into this spill container with a remote fill cage mounted into the upper tube; this cage aligns with and seals against the tee connected to the fuel drop point forcing fuel through the OPV. Build out your system with individual parts or order the A1100-056RF Remote Fill OPV Kit which includes everything you need to get started.

Part Number	Description
A1100-056RF	Remote Fill OPV Kit, 10' Tank
L A0097-005	Fill Adapter Cap
L A0030-024	Fill Adapter, Brass
L A0479-001	Auxiliary Tank Gauge Stick Port
L A0079-444SS	Remote Fill Tee, Stainless Steel
L 493436	Remote Fill Cage
L A1100EVR-056	Overfill Prevention Valve, 7' Bury/10' Tank Dia.

The spill container, riser seal, and riser pipes are not included in this kit.

Need To Know

- » This remote fill system is vapor tight and EPA 40 Part 63 compliant. This system is not CARB EVR approved; for the CARB EVR approved remote fill solution, see pg. 23 of the catalog.
- » This system requires the use of Emco A7901 4.1" controlled ID pipe nipples or equivalent. Schedule 40 seam welded riser pipe will not seal with this configuration.



- Single Wall Spill Container
A1004EVR-317A
Additional variants available
- Fill Cap
A0097-005
- Fill Adapter
A0030-024
- Tank Gauge Port
A0479-001
- Riser Seal
494096
- Emco Riser Pipe
A7901-XXX
Custom sizes available
See pg. 60 for details
- Remote Fill Tee SST
A0079-444SS
- Remote Fill Cage
493436EPA
- Emco Riser Pipe
A7901-XXX
Custom sizes available
See pg. 60 for details
- Overfill Prevention Valve
A1100EVR-056
Additional variants available

The triple wiper seal forms a vapor tight seal against the riser pipe forcing fuel through the OPV.