



Number 337

June 30, 2005

This advisory clarifies the part number designation for the Pomeco spill containers listed in Exhibit 1 of Executive Order (E.O.) VR-102-E for the OPW Phase I Enhanced Vapor Recovery System.

BACKGROUND

It was recently brought to the Air Resources Board's (ARB) attention that the part number for the Pomeco spill container, identified in Exhibit 1 of E.O. VR-102-E, is different than the part number being offered through the OPW catalog or OPW distributors. This created some confusion as to whether the Pomeco spill containers offered through the OPW catalog and distributors are ARB certified components. Exhibit 1 of E.O. VR-102-E lists a 3 character part designation for the Pomeco spill container, however OPW references a 22 character part designation in its catalog.

The Pomeco 5XX spill container, listed in Exhibit 1 of E.O. VR-102-E, is part of an integrated, multi-port manway assembly. The 5XX only represents the spill container within the assembly and does not include the designations for the manway components such as the manway skirt, lid, and port configuration. The complete OPW part number designation for the Pomeco multi-port manway assembly was not included in Exhibit 1 of E.O. VR-102-E because the above manway components are not required to be certified by ARB. To clarify the part number designation and prevent any further confusion, ARB staff is revising E.O. VR-102-E to include the complete 22 character part number designation for the Pomeco multi-port manway assembly as follows:

Note: The "6" prefix in the part number is OPW's designation for a complete multi-port manway assembly. "R", "SS", "TT", "UU", "VV", "Y", and "Z" designates manway design characteristics not required to be certified as part of the vapor recovery system certification.

POMECO 65QQEVR-R-SS-TT-UU-VV-WW-XX-Y-Z

QQ indicates spill container material/cover type:

- 11 = HDPE bellows, composite base, bolt down cover
- 21 = HDPE bellows, composite base, roto-lock cover
- 61 = HDPE bellows, cast iron base, bolt down cover
- 71 = HDPE bellows, cast iron base, roto-lock cover

WW indicates spill container cover style

RT = Rain tight

SC = Sealable cover

XX indicates spill container capacity in gallons

05 = 5 gallon

07 = 7.5 gallon

15 = 15 gallon

FOR MORE INFORMATION

Further information regarding the Vapor Recovery program is available at the Air Resources Board vapor recovery web site at <http://www.arb.ca.gov/vapor/vapor.htm> or by contacting the Air Resources Board's Engineering and Certification Branch at (916) 327-0900. For questions on this advisory, please contact Ken Lewis at kewis@arb.ca.gov or (916) 322-8918 or Pat Bennett at pbennett@arb.ca.gov or (916) 322-8959.