

**AIR RESOURCES BOARD**2020 L STREET  
P.O. BOX 2815  
SACRAMENTO, CA 95812

December 6, 1995

Mr. Richard J. Carpiano  
Regional Sales Manager  
Universal Valve Company, Inc.  
478 Schiller Street  
Elizabeth, New Jersey 07206

#95-38

Dear Mr. Carpiano:

Approval of Universal Valve Phase I Components

Mr. Michael Breheny, of Universal Valve Company, requested California Air Resources Board (CARB) certification of the Universal Valve Company Models 78TA7-361016 multi access manhole, 71CD 5 gallon manhole, and 76CD 7 gallon aboveground tank manhole.

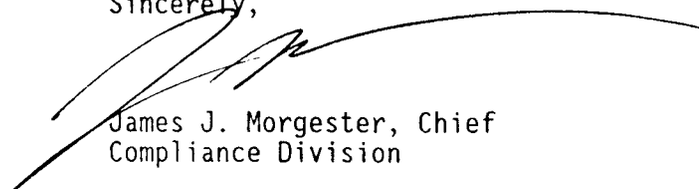
The Universal Valve Company Model 78TA7-361016 multi access manhole is a 36 inch double containment, triple access manhole with two Universal Valve 71CD units installed within it. The 71CD units are 12 inch flexible 5 gallon containment manholes with internal drains. The Universal Valve 76CD manhole is similar to the 71CD and has a 7 gallon capacity instead of 5 gallons. It is also designed for aboveground tank use and employs the same drain valve as the 71CD. These units are designed for use with CARB approved two point Phase I vapor recovery systems and components.

As required by the Air Resources Board certification procedures, you requested the approval of the Division of Occupational Safety and Health, the Office of the State Fire Marshal and the Department of Food and Agriculture, Division of Measurement Standards. The necessary approvals have been obtained from these agencies.

I find that the use of the 78TA7-361016, 71CD, and 76CD units, when installed in accordance with the manufacturer's instructions, will not adversely affect the performance of two point Phase I vapor recovery systems on which they are installed. Therefore, the Universal Valve Company Models 78TA7-361016 multi access manhole and 71CD 5 gallon manhole are certified for use with CARB approved below ground two point Phase I vapor recovery systems. The 76CD 7 gallon aboveground tank manhole is certified for use with CARB approved above ground two point Phase I vapor recovery systems.

Should you have any questions or need further assistance, please contact Mr. Basharat Iqbal at (916) 324-7343 or Ms. Laura Sullivan McKinney at (916) 327-1525.

Sincerely,



James J. Morgester, Chief  
Compliance Division

cc: Mr. Kenneth Kunaniec, Chairman, CAPCOA Vapor Recovery Committee  
Mr. Gary Hunter, Manager, CARB Compliance Assistance Section