

Description of Modifications

- Legal Language updated to Revision D (both VR-201 and VR-202).
- Exhibit 1 (both EO's) updated to list the 9961H Clean Air Separator (horizontal installation of tank). Pictures of all items requiring identification have been added (both EO's). Removal of Husky 4885 PV vent valve from equipment list.
- Exhibit 2 (both EO's) updated to list the 9961H Clean Air Separator and provide a figure by which districts can use for enforcement of correct ball valve position for operation. PV vent valve section updated to remove reference to Husky 4885 PV vent valve.
- Exhibit 3 (both EO's) updated to delete section dedicated to PV vent valve.
- Exhibit 4 (both EO's) updated with two new figures to show how to install test equipment to conduct testing of the 9961H Clean Air Separator. The appropriate sections of the test procedure have been updated with references to these new figures.
- Exhibit 6 (both EO's) updated to delete warranty reference to PV vent valve for Clean Air Separator installation.
- Exhibit 7 (both EO's) updated with new size (6 inches longer) for the nozzle test bag used to conduct Exhibit 7. New bag will make bagging a nozzle easier. These bags are available by calling ARB at 800-592-5588.
- Exhibit 8 (both EO's) updated with new figure for the 9961H Clean Air Separator.
- Exhibit 9 (ISD Operability test procedure) in VR-202-D revised to now compare the V/L test result using Exhibit 5 to the real time result of ISD flow meter, thereby eliminating false indications of ISD flow meter failure.
- The Installation, Operation and Maintenance Manual (IOM) has received the following updates:
 - IOM 2 (Healy Systems Scheduled Maintenance) – new phone number for technical support (now toll free), appropriate references to 9961H Clean Air Separator and change to the size of the nozzle test bags.
 - IOM 4 (Clean Air Separator) – new diagram for construction of the concrete pad for installation of the 9961H Clean Air Separator and additional diagrams showing installations for the various vent stack configurations. Language changed to clarify that ONLY galvanized pipe is to be used to connect Clean Air Separator to vent line(s). Deleted reference to PV vent valve in installation kit and drawings updated to specify that PV vent valves are to be provided by installing contractor.
 - Deletion of Husky 4885 PV vent valve instructions.
 - IOM 11-18 (VP1000 Vane and Rotor Service Guide) – new figure and part number added for the Enhanced Carbon Rotor replacement kit.
 - Note: new VP1000 vacuum pumps will have this Enhanced Carbon Rotor already installed.
 - IOM 11-18 (Start-up/New Installation/Warranty/Annual Testing Form) – new phone number for technical support and new fax number for returning the forms.
- EO and IOM header and footer updates to reflect new revision level of the executive order and the recent acquisition of Healy by Franklin Fueling Systems.
- Revisions resulting from CAPCOA review of draft Executive Order prior to final release.