

Clean Air Separator (CAS) Name Plate and Data Plate Identification

This bulletin explains where to find and understand the complete serial number associated with the vertical and horizontal CAS. This information can be identified by looking at the date code and vessel serial number located on the two plates attached to the vessel. Acquiring this information will allow proper documentation of the CAS on startup forms or other documentation.

The CAS name plate and data plate are located at the base of the vessel. Refer to Figure 1 for Vertical CAS plate locations. (See Exhibit 1 of Executive Orders VR-201 and VR-202 for Horizontal CAS plate locations.)

The date code on the name plate consists of "WW YY M" where WW = week of manufacture, YY= year of manufacture, and M = manufactured in Madison. For example a date code of "4308M" means the CAS was manufactured the 43rd week of the year 2008 in the Madison facility.

The vessel serial number on the data plate consists of three to six numbers such as "123456".

When the date code and serial number are identified, a unique CAS serial number is obtained. For example 4308M – 123456 would stand for vessel number 123456 manufactured the 43rd week of the year 2008 in the Madison facility.

For complete details on the CAS, please refer to Executive Orders VR-201 and VR-202 on the California ARB website: <http://www.arb.ca.gov/vapor/eo-evrphasell.htm> for the most current Healy Vapor Recovery system information. Contact Franklin Fueling Systems Technical Support for further information.

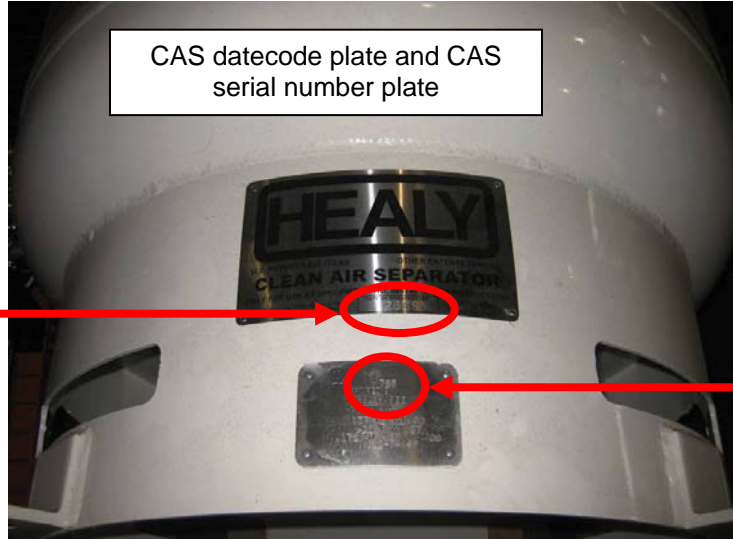
Sincerely,



Matt Johnson
Applications Engineer
Dispensing Systems



Figure 1: Vertical Clean Air Separator Identification (Vertical shown)



CAS Datecode Plate



CAS Serial Number Plate

