

New!!
CARB E.O.
VR-501-A

The 1st CARB Approved Balance Phase II EVR System for AST Installations

Hanging Hardware

- EMCO A4005EVR Nozzle & A4119EVR SafeBreak
- Goodyear Maxxim Premier Plus Hose
- Nozzle & Breakaway Core Program
- Nozzle 18-Month Warranty
- Nozzle Time Proven **No Seal, No Flow** Insertion Interlock



Pressure Management System



The Hirt indicator panel provides real time monitoring of the existing phase I and the EMCO balance phase II EVR system. If a vapor leak occurs, the panel will provide a red malfunction indicator, notifying the station operator or attendant of a possible equipment failure.



The VCS-100-2 **VaporTek**[®] vapor processor constantly maintains the EMCO balance phase II EVR system within the allowable range of the California Air Resources Board CARB CP-201 EVR tank pressure criteria. The processor collects and converts the excess gasoline vapors from the storage tank into carbon dioxide (CO₂) and water vapor (H₂O) effectively preventing vent emissions to the atmosphere.

VCS-100-2 Specifications:

Footprint: 18" W x 18" D
Height: 38" (without legs)
Weight: 80 lbs.
Panel: 8" W x 4" D x 3" H

Certification & Listings:

CARB EVR Executive Orders: VR-203, VR-204, VR-207, VR-208, VR-501
CARB Pre-EVR for G-70-52-AM Executive Order Approval Letter #09-10/ Advisory #408 9/19/2010
California State Fire Marshall GVRC 005:007:025
GVRC 005:015:004
California Division of Measurement Standards 3111(d)-09
UL Listing MH1460, Volume 11, Section 5, 08NK20256
ETL Listed to AGA Requirement 1-97

