



eVRgreen™

**WEDNESDAY, 6 A.M.
COMPLIANCE IS IN YOUR REARVIEW MIRROR.
AND BLUE SKIES ARE AHEAD OF YOU.**

**NEED
eVR
GREEN**



VEEDER-ROOT

Future Ready. Past Proven.™



eVRgreen™

INTRODUCING eVRGREEN™

THE SIMPLE ENHANCED VAPOR RECOVERY (EVR) AND MONITORING SOLUTION.

California's April 1, 2009 EVR deadline strengthens protection for the environment. Now you can protect your bottom line, too – with technology from Veeder-Root, the most trusted name in the industry. The eVRgreen system includes all the components you need to ensure 100% compatibility and compliance while minimizing the impact on your facility with easy-to-install components. It is a simple and cost-effective solution, backed up with the airtight assurance of the Veeder-Root brand.

100% COMPLIANT. 100% COMPATIBLE. 100% VEEDER-ROOT.



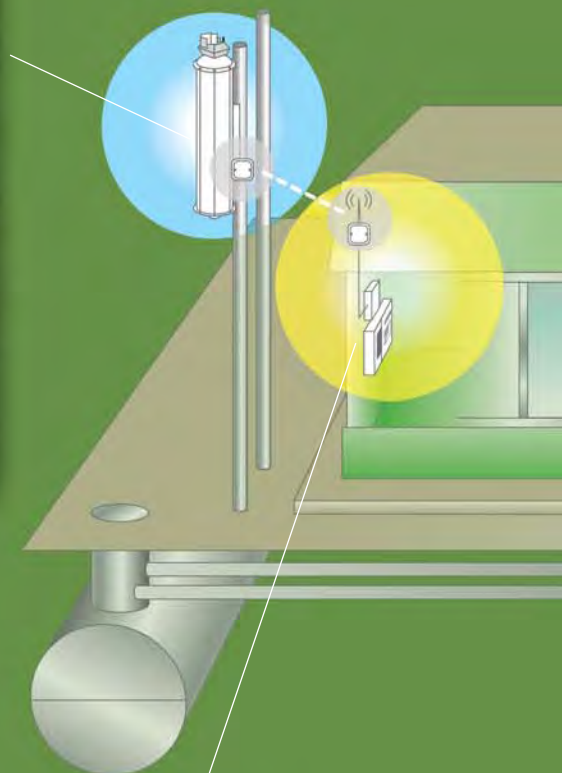
EVERYTHING YOU NEED IN ONE SEAMLESS, ENHANCED VAPOR RECOVERY & MONITORING SOLUTION.



CARBON CANISTER

TAKE THE PRESSURE OFF WITH A COMPACT CANISTER THAT'S A CINCH TO INSTALL.

The Carbon Canister mounts directly on a station's existing vent stack and easily connects to the TLS-350 using intrinsically safe wiring. No expensive additional concrete pads, protective barriers, or AC wiring are necessary. To relieve positive tank pressures, the Carbon Canister filters emissions that enter from the vent pipe and releases cleansed air into the atmosphere. This will meet CARB (California Air Resource Board) EVR requirements—while maximizing safe, cost-effective operations and cutting installation costs in half. Built to last with very low maintenance requirements.



TLS-350 AUTOMATIC TANK GAUGE

THE LEADING TANK GAUGE THAT IS ALSO A GREAT BUSINESS TOOL.

The entire EVR and In-Station Diagnostics (ISD) System connects to a standard TLS-350 tank gauge. Pressure management control (PMC) software monitors the Carbon Canister and controls when it vents or purges air. ISD software adds ISD monitoring to your station with minimum installation requirements. You can also customize the compliance features to fit your unique station needs with wireless and other installation options.



100% COMPLIANT.

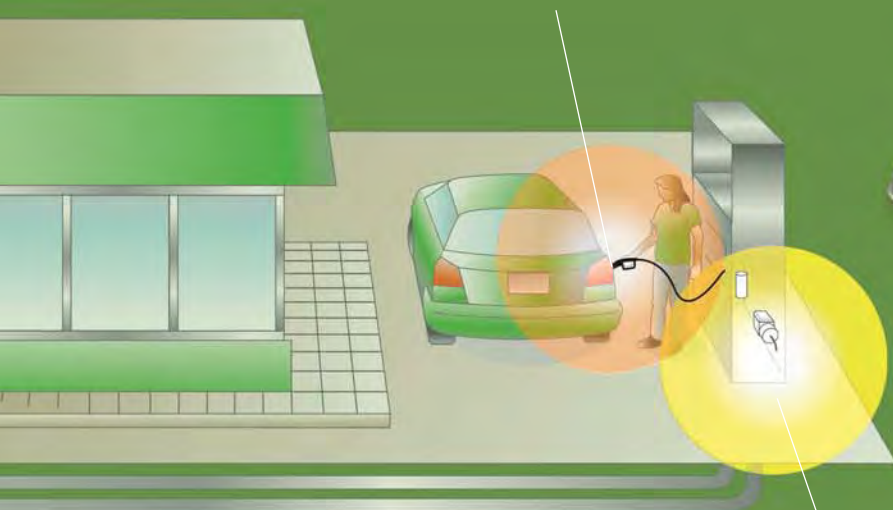
100% COMPATIBLE.

The eVRgreen system is the simplest, most cost-effective solution available for retail petroleum station owners who need to comply with new EVR regulations. Expect half the installation time, seamless operation from the start, and the unsurpassed value of Veeder-Root, the most trusted name in the industry. Veeder-Root's commitment to quality includes easy-to-install products, the most experienced contractor network, and acclaimed technical support, all of which ensures that customers are always up and running.

EVR BALANCE NOZZLE

REDUCE ONGOING COSTS WHILE COMPLYING WITH THE LATEST EVR REGULATIONS.

There is no need for the expensive addition of vacuum pumps. Simply install hoses and nozzles to meet EVR requirements. You will enhance your profits, as well as vapor recovery.



IN-STATION DIAGNOSTICS (ISD)

STAY COMPLIANT WITH RELIABLE VAPOR MONITORING.

Veeder-Root's CARB-certified ISD system provides the most accurate vapor recovery detection available. The vapor flow meter measures the amount of gasoline vapor returning from the car, while the pressure sensor monitors your tank 24 hours a day to ensure proper functioning of your vapor recovery system. Simple installation of the ISD system into your TLS-350 console can be completed at the same time as an EVR upgrade, or at a later date.

100% VEEDER-ROOT.



eVRgreen™

100% COMPLIANCE. 50% INSTALLATION TIME. EASY DECISION.

To order Veeder-Root's seamless eVRgreen system, simply call your Veeder-Root distributor, contact us directly at (888) 561-7942, or visit www.veeder.com.

TWO WAYS TO ADD THE eVRGREEN ADVANTAGE:

1. PURCHASE THE WHOLE SYSTEM AND SAVE.

For the full benefit and cost-saving technology, as well as seamless 100% compatibility, purchase and install the Carbon Canister and ISD together for a single and complete installation. This adds up to the lowest cost option available.

2. BUY ONLY WHAT YOU NEED.

You may choose to complete your upgrade in two steps. First, purchase and install the Carbon Canister to achieve EVR compliance. Then purchase and install the Veeder-Root ISD System to achieve ISD Compliance.

We can also assist customers who want to trade in their existing components for an upgrade to Veeder-Root.

A HIGHER DEGREE OF EVR.

Increase your knowledge of Enhanced Vapor Recovery and other compliance topics.

Log onto www.veeder.com to find out more about EVR. You'll find in-depth product information, tips, tricks, and easy ways to address EVR issues. Make sure to register to receive ongoing updates from Veeder-Root.



VEEDER-ROOT

125 Powder Forest Drive, Simsbury, CT 06070 USA