

Phase II EVR System Selection Guide

Bridge the Phase II Gap

	Thermal Oxidizer	Membrane	Carbon Canister	Bladder Tank
Initial Cost				
Hanging Hardware <i>Nozzle, SafeBreak Valve & Curb Hose</i>	\$	\$\$	\$\$	\$\$\$\$
Dispenser Hardware <i>Vapor Pump & Control Module</i>	Not required	Not required	Not required	\$\$
Vapor Processor	\$\$	\$\$\$\$	\$\$\$	\$\$
Installation Cost				
Canopy or Roof Mounted: <i>The thermal oxidizer is the only system that can be installed this way</i>	\$	N/A	N/A	N/A
Ground Mounted: <i>Some systems require concrete pads and protective barriers, adding extra costs</i>	\$	\$\$	\$	\$\$
Cost of Ownership				
Annual Preventive Maintenance	\$	\$\$\$	\$\$\$	\$\$
Annual Compliance Tests <i>The thermal oxidizer requires no calibrated instrument to perform annual operability tests</i>	\$	\$\$\$	\$\$	\$\$



The Emco Wheaton Retail Balance Phase II EVR System

Simple

Affordable

Flexible

Efficient

EMCO®
WHEATON RETAIL

Contact:

Sales:

Ken Turcotte, 919-633-0938

Technical Service & Support:

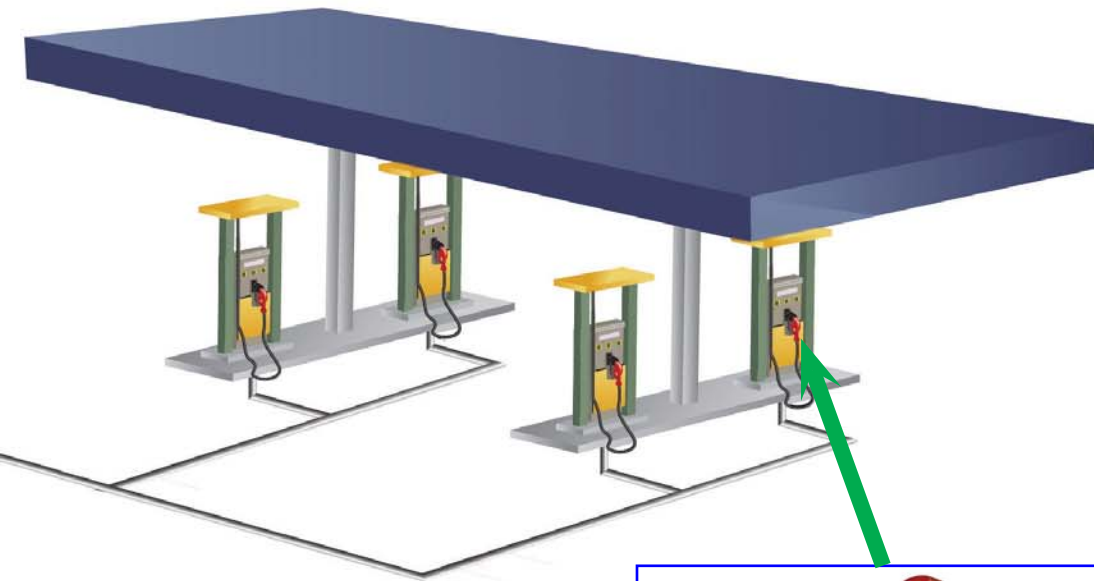
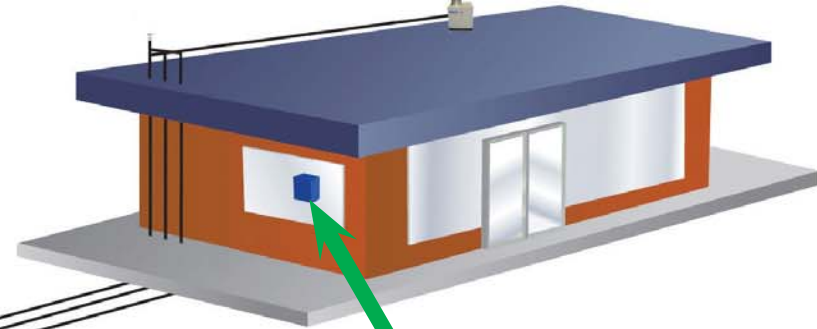
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Emco Wheaton Retail Corp.

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VCS-100 Vapor Processor - Hirt

The Hirt VCS-100 Vapor Processor can mount at ground level, canopy top or service station's roof. No expensive membranes, hydro-carbon sensors or compressor pumps are necessary. To relieve positive tank pressures, the VCS 100 Vapor Processor converts excess vapor emissions into harmless carbon dioxide and water vapor which are released into the atmosphere.



In-Station Diagnostics (ISD) System - Franklin Fueling

The ISD panel connects to an existing TLS-350 console via an RS-232 cable. If an alarm occurs, the Franklin Fueling ISD only shuts down the dispenser rather than the entire product line.



- A4005EVR Balance Nozzle
- A4119EVR Coaxial Safe Break
- A4110EVR Coaxial Hose Swivel
- A0023 Curb & Whip Hose Assemblies - Goodyear



Save money while protecting the environment with this complete Balance Phase II EVR System, lowering cost of ownership with minimal processor run time. Compare the Emco Wheaton Balance Phase II EVR System with

the other systems and see why it's the most economical choice for Phase II EVR compliance.

Save time during installation. The Emco Wheaton Balance Phase II EVR System is compatible with existing Phase II vapor recovery piping, with no limit to the number of fueling points or underground storage tanks. 3 mounting options are available: roof, canopy and ground, allowing for easy "balance-to-EVR balance" conversion.

Save maintenance with Emco's ease-of-operation. The Emco Wheaton Balance Phase II EVR System is practically maintenance free, resulting in fewer maintenance and compliance costs than with the competition.

