Enhanced Vapor Recovery Solutions
Safe, efficient, reliable performance.

Franklin Fueling Systems
Since becoming the first Stage II Enhanced Vapor Recovery (EVR) System approved by the California Air Resources Board (CARB) in 2005, the HEALY brand vacuum-assisted system has continued to be the world's leading EVR solution. As part of its commitment to continuous improvement, Franklin Fueling Systems has worked tirelessly with its customers to enhance the system to satisfy the needs of an evolving market.

Proven Products.
Advanced Technology.
Enhanced To Meet Your Needs.
A User-Friendly Nozzle
Ensuring a customer’s refueling experience is easy and clean is vital to ensuring customer loyalty. The vacuum-assisted HEALY 900 Series EVR/ORVR Nozzle provides a sleek, user-friendly design compared to bulky balance system nozzles. The dripless, spitless 900 Series nozzle prevents unintentional fuel spillage, keeping customers and forecourts clean to ensure repeat business.

The 900 Series Nozzle’s state-of-the-art Smart Interface design will automatically detect whether a vehicle is equipped with Onboard Refueling Vapor Recovery (ORVR) to prevent clean air from being pulled back into the storage tank, protecting the station owner’s fuel assets.

Faster Fueling, Increased Profits
The inverted coaxial design of each HEALY Hose reduces overall hose diameter while increasing product flow rates by up to 25% compared to balance system hoses. Customers will enjoy the easy-to-handle thinner hose and quick fueling, while station owners will enjoy the increased profits gained from faster refueling times and increased car throughput.

Hoses are available with multiple hose ends to fit balance, metric or straight thread dispenser applications and are certified in up to 20’ lengths for easy far-side fueling.
With a drive-off event average of three times per month, a station’s maintenance costs can really add up for station owners. HEALY Break Aways are the only ones certified for multiple reconnects and can be reconnected easily by the station operator. Think of the cost savings in both equipment and downtime compared to balance system Break Aways which are only certified for single use, meaning complete and costly replacement after a drive-off.

Easy Break Away Reconnect

Only HEALY Break Aways are easily reconnected immediately after a drive-off by simply replacing the shear screw with an included replacement screw.

Minimal Maintenance

The total cost of ownership for a Stage II EVR System should always be taken into consideration. The less time spent dealing with maintenance means more money on a station owner’s bottom line. The HEALY vacuum-assisted system will automatically remove liquid from a vapor path - saving time and money. By comparison, a balance system relies on a liquid removal device which requires verification testing with special positioning.
Constantly Improving
Since acquiring the Healy system in 2006, Franklin Fueling Systems has worked directly with its customers and CARB to make improvements to the VP1000 to ensure that new needs are being identified and met.

Enhancement highlights:
- Updated Franklin Electric motor for improved starting torque, performance and durability.
- Introduced pump-end pinning to prevent damage and pump shutdown.
- Re-arranged control board to improve component cooling and overall reliability.
- Rotor design upgraded to molded glass-fiber construction for increased durability.

Efficient Operation
The HEALY VP1000 Dispenser-Mounted Vacuum Source provides efficient vapor collection and hose clearing with its 1/8 HP motor. One VP1000 can supply the vapor recovery needs for both sides of a blender or non-blender dispenser application. The Clean Air Separator mechanically and passively manages tank pressure to prevent fugitive emissions and eliminate evaporative product loss.

With no sensor or electrical wiring required, the Clean Air Separator makes for an easily installed, maintenance-free solution.
Franklin Fueling Systems is your total system solution for all EVR solutions. With a complete line of CARB approved Stage I EVR equipment, Franklin is your one-stop-shop to ensure compliance. That means you have one point of contact for both purchase and technical support.

**Stage 1 EVR System**
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**Easy In-Station Diagnostics**
Franklin’s INCON brand of Fuel Management Systems pair seamlessly with HEALY Stage II EVR components to provide unmatched Vapor Recovery Monitoring (VRM). The major benefit of INCON ISD is that it can be installed using existing station wiring, avoiding costly trenching, site shutdown and lost profits. Additionally, should a fueling point alarm occur, INCON ISD will only shut down the affected dispenser, leaving the rest of the site up and running.

INCON ISD is compatible with existing tank gauges, allowing you to skip a costly equipment upgrade as well as avoid any costly recertification for a new tank gauge.

EBW and Phil-Tite brand Service Station Hardware components including Multiport Manways, Fill and Vapor Adapters as well as Automatic Overfill Prevention Valves round out Franklin’s complete EVR system solution.