

## DISPENSING SYSTEMS Healy Phase II EVR Systems Update



At Franklin Fueling Systems we are constantly working to reduce the total cost of ownership of our products while still maintaining the highest possible value for our customers. Since becoming the first Phase II EVR system approved by CARB, we have enhanced our Healy brand vacuum-assisted systems to meet the needs of an evolving market. Franklin remains focused on providing the industry's highest flow rates and filling cars faster.



New Glass-Filled  
Nylon Rotor

### Performance Improvements Result in Less Maintenance

Since their CARB approval in June 2012, the new glass-filled Nylon vane and rotor kits powering VP1000 Series dispenser-mounted vacuum sources are creating a drastic decline in maintenance costs for station owners across California. This reduction in total cost of ownership is a result of:

- No motor binding
- A longer lasting product
- Near zero rotor replacement
- Minimal service

### Faster Flow Rates Means Cars Filled Faster

Healy brand Phase II EVR systems maintain a tradition of filling cars faster with product flow rates as much as 25% higher when compared to Balance systems. Motorists know which stations provide them with quicker fuel-ups and will remain loyal to them.

- Faster fuel times equal increased vehicle throughput
- Higher sales capacity
- Increased customer satisfaction and loyalty

