



Balance Phase II EVR system users consider this:

**25%** → **75%** → **9 GALLONS PER MINUTE**

Healy brand vacuum-assisted EVR systems provide flow rates up to 25% higher than Balance systems for regular unleaded fuel. Faster flow rates mean higher vehicle throughput and potential profits.

During peak business hours at a typical eight dispenser site, on average 75% (or six) of your regular grade fueling dispenser positions are pumping.

With six active positions, each Healy brand vacuum-assisted dispenser position typically delivers nine GPM for a total of 54 GPM. That's up to 10.8 GPM (or 25%) more than a Balance system.

**60 MINUTES**

With an extra 10.8 GPM, each peak business hour could bring you 648 additional gallons of fuel.  
(10.8 GPM x 60 MIN = 648 Gallons)

**1,296 GALLONS**

Just two hours of peak business per day can translate to 1,296 gallons of additional fuel sales.  
(2 Hours x 648 Gallons = 1,296 Gallons)

**\$55,900 ADDITIONAL PER YEAR**

At \$0.12 per gallon profit for two peak hours, your Healy brand vacuum-assisted EVR system could generate \$155 in additional profit per day, \$4,665 per month or \$55,900 per year.

→ **THE BOTTOM LINE**

The faster flow rates provided by a Healy brand Phase II EVR system mean more vehicles can move through your station, translating to more sales capacity and profits for your site.