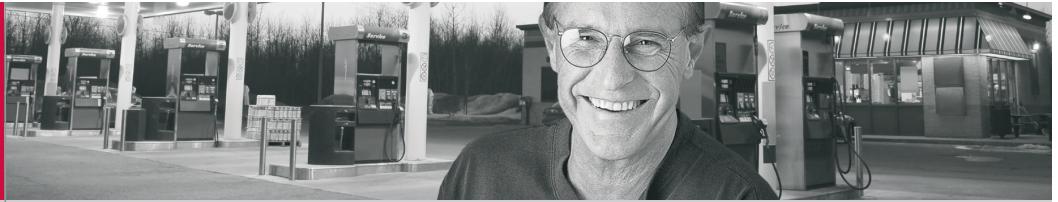


Fuel Pumping Solutions



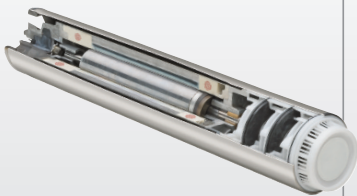
Owner/Operator Benefits

“I need a reliable STP that delivers high flow rates for a low cost.”

Red Jacket delivers faster, more reliable fuel flow for the lowest cost of ownership.

Problem Solved.

Experience the industry's most advanced motor



Reliability. Safety. Interchangeability. The STP motor is the heart of a service station, controlling the flow of fuel through every pipe, to every dispenser and to every nozzle. Red Jacket's new, improved motor delivers higher efficiency, fuel flow, and lower power consumption, allowing Red Jacket to continue to offer you the most advanced STPs.

Why Red Jacket?



Red Jacket is the world's leader in submersible pressure technology.

Red Jacket's unsurpassed expertise helps you optimize fuel flow. Part of the industry's leading Veeder-Root suite of products, Red Jacket's family of Submersible Turbine Pumps (STPs) and Pump Controllers ensure that you can pump fuel quickly, efficiently and safely — whether it's motor fuel, diesel, aviation gasoline, LPG, ethanol/methanol or kerosene — in aboveground or underground storage tanks. As a Veeder-Root flagship product line, Red Jacket is backed by over 130 years in STP technology, 500,000 installations and the largest network of distributors and authorized service contractors worldwide.

Red Jacket delivers higher fuel flow, higher reliability, lower power consumption and better safety with the industry's most advanced motor.

This means faster fueling, less station downtime and lower energy bills for you.

- **Up to 5% increased flow over any existing motor** — improved stator and receptacle housing design provides more room for fuel flow
- **8% less power consumption** — more efficient motor design results in 8% reduction in wattage
- **Improved reliability** — design enhancements and improved insulation reduce wear and yield longer motor life
- **Increased safety** — Red Jacket's motor remains cooler than alternative STP motors. Unique motor electrical connector meets more stringent flameproof standards
- **Better quality** — Red Jacket's new motor manufacturing process yields a higher quality motor, which means more station uptime than other STPs on the market
- **Compatible with all Red Jacket and competitive 4" STPs on the market**

AG models are UL79A and UL79B listed for compatibility with:

- Gasoline with up to 85% ethanol (E85)
- Diesel with up to 20% Biodiesel (B20)
- 100% Biodiesel



A John M. Ellsworth Company

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“I don't want to overpay to get reliable fuel flow to my customers.”

Red Jacket fixed speed technology delivers more reliable fuel flow for less money than variable speed technology.

Problem Solved.

Red Jacket fixed speed technology is more reliable and less expensive than variable speed to buy, own and operate.

This means more money in your pocket today and tomorrow.

See all the ways you can save using fixed speed technology:

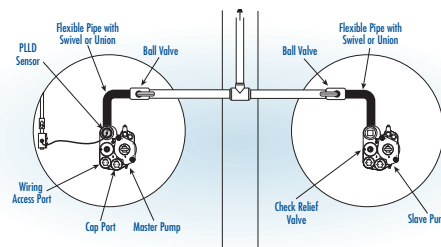
- **Lower equipment purchase cost** = \$200 savings per STP
- **Lower installation cost** = \$100 savings per STP
Variable speed causes electrical interference with your ATG, POS, cameras and intercoms, requiring shielded cable to reduce
- **Lower maintenance cost** = Up to \$3,000 savings per STP
Average life expectancy of a variable speed controller is 7 years (1/3 the life of fixed speed)
Average replacement cost is \$1,000 more per controller than fixed speed
- **Lower electrical consumption** = Up to \$100 ANNUAL savings per site
Variable speed controllers consume more power during operation and when pumps are idle

Did you know? For higher flow needs, 2+2>4

Two Red Jacket 2 horsepower fixed speed STPs provide more flow AND seamless backup vs. a single 4 horsepower variable speed STP.

4HP variable speed technology not only costs 50% more in energy consumption to operate below 60 GPM (5-6 nozzles), it also cannot sufficiently support site flow needs above 120 GPM (10-12 nozzles).

Instead, Red Jacket recommends manifolding 2-2HP fixed speed Red Jacket STPs together. This option saves energy even when both pumps are running and does not require 3 phase power. It also provides seamless back-up in case one pump goes down and supports up to 180GPM (16 nozzles). That's over 50% more flow than 4HP variable speed.



Did you know?

You don't need to overpay for a variable speed STP to control your flow anymore. **Your dispensers do it for you.**

Prior to flow control features existing on the dispenser, STP variable speed technology was used to reduce flow to 10 GPM at the nozzle. Today's dispensers come equipped with flow control features, which limit flow to 10 GPM automatically. This means that "dialing back" the STP to limit flow to 10 GPM per nozzle is no longer necessary. This dispenser feature also lowers hydraulic shock in your fueling system. Therefore, if you are using variable speed technology to control flow or to reduce hydraulic shock, **you are overpaying for your STP.** Red Jacket fixed speed technology is a much less expensive and more reliable technology that provides the flow you need without any additional risk of hydraulic shock.



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