



***For Immediate Release***

For more information, contact:  
Stephanie Bardekoff  
[stephanie.bardekoff@smpcorp.com](mailto:stephanie.bardekoff@smpcorp.com)

## **Standard Motor Products' Evaporative Emissions Program Expands**

### **Key Takeaways**

- The Standard® Evaporative Emissions program leads the aftermarket with more than 1,200 precision-engineered components across multiple categories
- Standard® EVAP components are designed to correctly integrate with complex emissions systems and match OE performance
- Many Standard® evaporative emission control components are manufactured in SMP's American facilities located in South Carolina and Kansas

NEW YORK, N.Y., June 11, 2025 - Standard Motor Products, Inc. (SMP) has expanded its comprehensive Evaporative Emissions (EVAP) program with the recent introduction of more than 40 new EVAP applications. The Standard® EVAP program is the most complete in the industry with more than 1,200 part numbers, from the most popular Canister Purge Solenoids to several hard-to-find Canister Purge Hoses.

Many Standard® EVAP components are manufactured in two of SMP's American facilities in Greenville, South Carolina and Independence, Kansas. Each component is precision-engineered and tested for durability and OE-matching performance. To ensure trouble-free operation, components must pass comprehensive quality tests, including computer-controlled bench testing for resistance, leakage, and response and flow rates, and undergo on-vehicle validation at Standard's Vehicle Testing Center in Irving, Texas.

Standard's EVAP program includes Canister Purge Valves and Solenoids, Canister Vent Valves and Solenoids, Fuel Vapor Canisters, Fuel Vapor Leak Detection Pumps, Vapor Canister Purge Pumps, Vapor Canister Purge Valve Hoses and Vent Hoses, and more. Recent introductions include multiple Vapor Canister Purge Valve Hoses and Vapor Canister Vent Hoses covering over three million Ford and Stellantis vehicles. New Canister Purge Solenoids cover an additional 4.5 million import and domestic vehicles, and Fuel Vapor Leak Detection Pumps are also new for Stellantis SUVs. More popular import vehicles are now covered in Standard's Fuel Vapor Canister and Canister Purge Valve categories. Additionally, the newly released Standard® CP122 Canister Purge Pump covers millions of popular, late-model General Motors vehicles.

John Herc, Vice President of Vehicle Control Marketing, SMP, stated, "The Standard® EVAP Program is a single-source solution for our distribution partners. Industry-leading coverage in multiple EVAP categories and quality components that have been tested and validated allow our distribution partners to better service their customers while working with a single manufacturer."

All new Standard® evaporative emission control applications are listed in the catalog found at [StandardBrand.com](http://StandardBrand.com) and in electronic catalog providers.

### **About Standard®**

Standard® provides unmatched coverage for all import and domestic vehicle applications equipped with gas, hybrid, and electric powertrains. Standard's line offers premium automotive products in multiple product categories for vehicle systems such as electric, safety, fuel, and ignition. Product categories include Ignition Coils, Sensors, Switches, VVT Components, ADAS Products, TPMS Sensors, Fuel Injection and much more. For additional information, contact an SMP® sales representative or visit [StandardBrand.com](http://StandardBrand.com).

### **About SMP**

With over 100 years in business, Standard Motor Products, Inc. is a leading independent manufacturer and distributor of premium replacement parts in the automotive aftermarket and a custom-engineered solutions provider to vehicle and equipment manufacturers in diverse non-aftermarket end markets. SMP sells its products primarily to retailers, warehouse distributors, original equipment manufacturers and original equipment service part operations in the United States, Canada, Europe, Asia, Mexico and other Latin America countries. For more information, download the SMP Parts App or visit [SMPcorp.com](http://SMPcorp.com).

###