



Product Information



VALVOLINE PROFESSIONAL SERIES™ Fuel & Air 3 Part Performance System

- A 3-Step Professional Service
- Cleans The Entire Fuel System
- Restores Maximum Power And Performance
- Eliminates Rough Idle, Hesitation And Knocking
- Reduces Emissions Caused By Deposits
- Safe For Catalytic Converters And Oxygen Sensor

VPS 3 Part Performance System is designed to clean the entire fuel and air intake system. Using fuel additives that are added to the gasoline tank cleans only where the fuel actually passes. Fuel additives poured into the gasoline tank do not clean areas such as the throttle plate and the port between the throttle plate and the intake valves. Deposits on the throttle plate and the port between the throttle plate and intake valves can cause rough idling, hesitation, increased emissions and poor performance.

VPS 3 Part Performance System is formulated with advanced synthetic technology and installed by professionals to clean all these critical areas which includes throttle plates, ports, fuel injectors, intake valves and combustion chambers. Sufficient deposits in any of these critical areas can interfere with the proper operation of your engine. Removing deposits in only one or two of these areas with an additive poured into the gasoline tank may leave your engine performance less than optimum.

Each part of **VPS 3 Part Performance System** is formulated to provide the best cleaning available and the whole process takes only 15 to 20 minutes. Only professionals should install this product to insure each part is installed correctly. Complete installation instructions are available. **VPS 3 Part Performance System** safely removes deposits from the entire air and fuel system that begins at the throttle plate and continues through the combustion chamber.

VPS 3 Part Performance System is a three part kit consisting of:

VPS Super Concentrated Fuel Injector Cleaner (679710) contains synthetic cleaners to remove deposits from intake valves, fuel injectors, ports and carburetors. Power and performance can be reduced if deposits are allowed to accumulate in these vital areas. **VPS Super Concentrated Fuel Injector Cleaner** removes power robbing deposits to help your engine run as it was designed to run. It smoothes out rough idle, improves acceleration and reduces harmful emissions. Safe for catalytic converters and oxygen sensors. Contains no alcohol. One 10 ounce bottle treats up to 20 gallons of gasoline. Can be used with all gasoline and gasohol.

Technical Data

Appearance	Clear, Amber Liquid
Specific Gravity	0.808 @ 60°F
Flash Point, TCC	120°F

The information contained herein is correct to the best of our knowledge. The recommendations or suggestions contained in this bulletin are made without guarantee or representation as to results. We suggest that you evaluate these recommendations and suggestions in your own laboratory prior to use. Our responsibility for claims arising from breach of warranty, negligence or otherwise is limited to the purchase price of the material. Freedom to use any patent owned by Ashland or others is not to be inferred from any statement contained herein.



VPS Throttle Body Cleaner (VP072)

Throttle body deposits can cause rough idle and hesitation as well as reduce fuel economy and increase emissions. Equipment coated with gum, varnish, carbon, or dirt becomes sticky and inefficient. Sticking PCV valves can cause excessive oil consumption. **VPS Throttle Body Cleaner** is a blend of carefully formulated solvents designed to maximize cleaning power and remove deposits away quickly.

Technical Data

Appearance	Clear Liquid
Specific Gravity	0.831 @ 60°F
Flash Point, TCC, F (liquid)	<0

VPS Intake Cleaner (VP069)

Technical Data

Appearance	Clear Liquid
Specific Gravity	0.83 @ 60°F
Flash Point, TCC, F (liquid)	25°F

Call 1-800-TEAM-VAL with questions. VPS products are for professional use only.

This information only applies to products manufactured in the following location(s): USA, Canada

Part #	Product	Case UPC
VP071	VPS Fuel & Air 3 Part Performance System 6/3pk	0-74130-07106-3

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