

PRODUCT SPECIFICATION SHEET



WYNN'S® SUPREME™ ENGINE CLEANING SYSTEM



BENEFITS:

- Removes up to 20% (3/4 quart) additional used oil versus conventional oil change so the new oil stays cleaner, longer.
- With engine running, safely and completely cleans the entire oil system of harmful oil sludge and deposits.
- Simple, quick and easy to use (connects to engine at the oil filter port in 2 minutes).
- Completely cleans gasoline engines in 10 minutes and diesel engines in 20 minutes or less.
- Designed to improve engine life, and provide increased compression and horsepower.
- Adds increased gross profits for service facilities and high customer satisfaction.

FEATURES:

- Oil pressure gauge and flow indicator.
- Cleans both gas and diesel engines.
- Purges residual oil from vehicle crankcase and oil galleys normally left from a regular oil change.
- Operates using the vehicles battery.
- Digital counter to track number of services.
- Can be used to prime engine, preventing "dry" start ups.
- Oil filter adapters for most engines are available.

Item	Product	Price
09301	Supreme™ Engine Cleaning System	
Supreme Engine Cleaning System Specifications		
Height.....	40.25 in.	
Width.....	21.5 in.	
Depth.....	18.5 in.	
Weight.....	45 lbs.	





Wynn's® Supreme™ Engine Cleaning System

THE PROBLEM

Many original equipment manufacturers recommend vehicle oil changes every three months or 3,000 miles. This meets most manufacturer's severe maintenance requirements.

As a vehicle burns gasoline, it produces sludge which is comprised of water, unburned gasoline, varnish, and metal particulate matter. Every vehicle is equipped with an oil filter designed to remove this sludge and abrasive deposits. Unfortunately an oil filter does not remove all of the sludge and deposits produced.

During normal oil changes, up to 3/4 of a quart of old, contaminated oil, sludge and abrasives can remain in the engine. When the new oil is added to the engine, it quickly mixes with the contaminated oil, and begins to circulate through the engine. The result is that the new oil looks as dirty as the old oil, just like it did before the oil change! When the new oil mixes with old oil, it can reduce the effectiveness of your oil which may lead to problems in the engine that you or your customers may not be aware of until something serious happens.

Even with frequent oil changes, harmful deposits along with oil buildup can result in reduced compression, lowered horsepower, and can reduce engine life. What is called for is an alternate method of servicing your customer's engine that will completely clean out the additional residue, ensure efficient engine performance and longer engine life.

THE SOLUTION

The answer is Wynn's® Supreme™ Engine Cleaning System. The Wynn's Supreme Engine Cleaning System flushes out the old, contaminated oil from all engine parts and surfaces, ensuring a completely clean engine system. When the new oil is added, it stays cleaner longer and you can visibly see the difference. How does the system work?

Wynn's Supreme Engine Cleaning System works with two specially developed products and a filter* that are all used in conjunction with the Wynn's Supreme Engine Cleaning System. First, Wynn's Internal Engine Cleaner is added to the machine. The cleaner is injected into the engine, then circulated through the continuous closed loop system for 10 minutes, while the vehicle's engine is running. This allows the Wynn's Internal Engine Cleaner to penetrate and clean engine surfaces and components. The machine and vehicle are turned off. The old oil is then drained from the system.

Next, the Supreme Engine Cleaning System machine's purge cycle is turned on. Low pressure air is pushed through the engine which forces all of the residual oil out of the engine, making it ready to be filled with clean motor oil. After the addition of clean motor oil, and new filter, Wynn's Supreme +Plus+ Oil Treatment is added to the engine. Wynn's Supreme +Plus+ Oil Treatment is protected by U.S. Patent No. 4,557,841. Wynn's Supreme +Plus+ Oil Treatment is compatible with all API service classifications. The treatment enhances the lubrication, protection and deposit control properties of engine oil, and protects the engine components from rust and corrosion.

* 5 Micron high capacity filter.



CERTIFICATE #A3958

WYNN'S
Azusa, California 91702
© 2005 Illinois Tool Works Inc.
www.wynnsusa.com

11/05

Item No. 9M1033