

# EFS 710 Digital Engine Flush

**KENVO TECHNOLOGY INC.**

## Benefits

- Removes up to 20% additional used oil verses conventional oil change so the new oil stays cleaner longer.
- With the engine turned off the EFS machine safely cleans the entire oil system of harmful oil sludge and deposits.
- 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.
- The Engine will run much longer before a noticeable change in color of the oil occurs
- Improves the engines ability to dissipate heat, will run noticeably cooler.
- Produces less harmful emissions to the environment.

## Features:

- Cleans both gas and diesel engines
- Operates using vehicle battery
- Digital keypad
- 12 volt DC and shop air
- Operation manual on front to follow instructions conveniently
  - Fast and easy hook-up
- Large wheels and casters for good mobility



**MARKETING IN AUTOMOTIVE**

# Why an Engine Flush is Necessary?

Engine oil filters do not remove all of the sludge and deposits produced, therefore this sludge builds up in the engine thus restricting the proper flow of clean oil to critical engine parts. Over time this sludge build up will result in reduced lubrication and reduced engine life. What is called for is an alternate method of servicing your engine that will completely clean out the sludge and residue to ensure efficient performance and longer engine life.



## *How does this machine work?*

After the engine oil is drained adapters connect the machine to the car through the filter housing and the drain plug. A heated solution is pumped through the oil filter base, oil passages and the oil pump into the valve train. It flushes the oil pump and the pickup screen in the oil pan. The special solution breaks down and dissolves sludge throughout the engine removing the sludge and debris. This treatment enhances lubrication and protects the engine components from rust and corrosion.



Scan me



**MARKETING IN AUTOMOTIVE**