

# PRODUCT NEWS BULLETIN

## WS10133

## WS10135

### ***Air Restriction Monitors For Gasoline Engines!***

In today's gasoline engines, the combustion process is based on an exact science of fuel/air mixture, compression, and ignition. The air intake allows the required volume of air to enter the system while the air filter simultaneously removes harmful airborne contaminants. When air flow is impeded or restricted, the combustion process cannot properly take place resulting in poor engine performance and even potential engine damage. While necessary for engine life, properly servicing the air filter can also increase fuel economy and improve overall engine performance. Air restriction monitors provide an excellent way to monitor air filter restriction when equipment is operated in high contaminate environments. The WIX WS10133 and WS10135 air restriction monitors will help preserve your equipment life.



The WS10133 gauge ships with ten feet of hose and a 1/8 inch NPT brass fitting which allows for increased flexibility when installing and locating the "Remote Mount" version of the monitor.

The WS10135 replaces many OES gauges for direct air box mounted units. Installation instructions are provided with monitor.

