

#### EGR Venturi Flow Meter

#### EGR Flow Measurement with Custom Designed Venturi Meters

Primary Flow Signal (PFS) has been providing custom design engineering, testing and manufacturing services to the worldwide diesel truck engine manufacturers since 1998. Our high volume, state of the art production facility has produced more than 750,000 units covering a wide range of application requirements including light to heavy duty, on and off road as well as stand-by power. With years of on-engine and simulation test experience for vibration, condensation, surface conditions and delta-P sensor performance, PFS provides hands-on guidance, prototype development and production services for the EGR loop design engineer. PFS also provides turn-key solutions for truck engine manufacturers' internal engine compliance testing as it relates to intake air, fuel and exhaust gas measurements.

Winner of the prestigious Detroit Diesel Supplier of the Year Award for three consecutive years, PFS is well positioned to provide optimized designs at competitive prices on time, all the time. PFS has designed, tested and manufactured EGR and charge-air venturi meters for John Deere, Cummins, Caterpillar, Detroit Diesel and Daimler and other diesel engine manufacturers.

For more information, please contact:

Bruce Briggs at 877-737-3569 or via e-mail  
[bbriggs@primaryflowsignal.com](mailto:bbriggs@primaryflowsignal.com)

