



NEWS RELEASE

Thursday September 05, 2019

For immediate release

Contact:

Mike Richardson

Entratech Systems

419.433.7683 ext. 111

sales@entratech.com

Announcing AutoSig® N2K – NMEA 2000 Certified primary fuel filter/water separator

Sandusky, OH: The **AutoSig N2K** plugs into the NMEA 2000 Network and shows water in fuel filter alerts on your Multi-Function Display. The **N2K** provides a safe, advanced NMEA 2000 warning to a boaters MFD of water-in-fuel before water reaches their engine's fuel filter. Water-in-fuel can force an engine to either shut down or reduce power, potentially causing a navigational hazard or safety issue. AutoSig N2K is inexpensive insurance.

The new **AutoSig® N2K** is certified ABYC fire tested which means you can mount this primary filter anywhere it is convenient including installing under deck. The AutoSig® can save precious storage space. No special cabinet is required. AutoSig® Fuel Filters alert you to water in your fuel filter. The electronics are contained in the stainless-steel head unit so there are no extra modules to purchase. The AutoSig® N2K fuel filter system is designed to pass UL 1105, ABYC and US Coast Guard fuel system requirements, and is ABYC H-24 & H-33 certified. The AutoSig® fuel filters combine a 5-micron high performance fuel filter, water separator and integral water in fuel probe.

See the new AutoSig® N2K at IBEX 2019 booth 3-1644 October 01-03, 2019 in Tampa, FL

AutoSig® Fuel filters/water separators for gasoline or diesel are engineered for the marine industry with a disposable spin on filter utilizing exclusive "probe-in-can" technology that can be easily replaced while the electronics stay mounted in the filter head.

Mike Richardson, President said, "AutoSig N2K is the first and only on-boat, primary water-in-fuel filter system that is NMEA 2000 enabled. It can be used for gasoline or diesel-powered boats. The N2K senses water in the fuel separator before the water can enter the engine."

Entratech specializes in water in fuel sensors for diesel, gasoline and aviation fuels. OEM manufacturers have relied on the consistent quality of Entratech sensor technology for over 35 years. We partner with customers' engineers to help design and build dependable sensor solutions including water-in-fuel sensors and low coolant sensors. Our engineered smart sensor assemblies, controller modules and wire harnesses are assembled in the USA.

Entratech Systems. – 202 East Fox Road – Sandusky, Ohio 44870 – 419.433.7683

www.entratech.com - LinkedIn – Entratech Systems – sales@entratech.com

www.Signalfilters.com

Picture attached – Entratech AutoSig N2K.

###

