

## Maretron Expands Fuel Flow Monitoring Product Line

PHOENIX, September 4<sup>th</sup>, 2014 – Today Maretron announced the release of two new fuel flow sensors to its product line, which facilitate even larger engines. Maretron now offers five fuel flow sensors for engines ranging in horsepower from 20Hp to 12,000Hp. Like Maretron’s existing flow sensors, the new sensors offer state-of-the-art precision fuel flow monitoring using true temperature compensation and reverse pulsation detection.

Kip Wasilewski, Maretron’s Director of Sales for the Americas, said, “Maretron continues to expand its product line for precision fuel flow monitoring at industry leading prices. With the addition of the two new meters, Maretron now offers precision fuel flow monitoring to operators with even larger engines”. And since Maretron’s products are networked using the industry standard NMEA 2000® protocol, networks can be easily extended to include additional features like real time display of fuel economy, distance and time to empty, and data recording for later analysis. All of which can be used to develop fuel usage strategies for reducing fuel consumption and operating cost. Please visit the following web page and click on the example diagrams to understand the features offered by the different system configurations.

[http://www.maretron.com/examples/products/ffm100/ffm100\\_app.php](http://www.maretron.com/examples/products/ffm100/ffm100_app.php)



**M8AR (Fuel Flow Sensor 8-70LPM)**



**M16AR (Fuel Flow Sensor 10-100LPM)**

The new fuel flow sensors are immediately available for shipping to Maretron’s trade customers. To see these and other Maretron products, please visit Maretron or Maretron’s distributor at the following 2013 boat shows:

- *HISWA In Water: September 2-7, 2014, Amsterdam, Netherlands (Holland Nautic – Stand T.32)*
- *Cannes Yachting Festival: September 9-14, 2014, Cannes, France (PST – Stand 207)*
- *SMM 2014: September 9-12, 2014, Hamburg Germany (Maretron - Halle B6 #134)*
- *Newport Boat Show: September 11-14, 2014, Newport, Rhode Island (ComMar - NYC Tent D92)*
- *Grand Pavois de La Rochelle: Sept. 17-22, 2014, La Rochelle, France, (Robin Marine / PST – Hall B T28)*
- *Auckland on the Water Boat Show, September 26-29, Auckland, New Zealand (ENL – Pavilion 1 #117)*
- *IBEX: September 30 – October 2, 2014, Tampa Florida, (Maretron – Booth 1737)*
- *United States Sail Boat Show: October 9-13, 2014, (Maretron – Booth C6)*
- *Fort Lauderdale Boat Show: October 30 – November 3, 2014 (Maretron - Electronics Pavilion 308)*
- *Pacific Marine Expo: Nov 19-21, 2014, Seattle Washington, (Maretron – Booth 1445)*
- *International Workboat Show: Dec. 3-5, 2014, New Orleans, Louisiana, (Maretron – Booth 2206)*

Or visit us online at: <http://www.maretron.com>

### About Maretron

Maretron, a world leader in vessel monitoring and control systems, designs, manufactures, and markets leading edge products for commercial and recreational marine markets. Our products are highly integrated to provide a common user interface to the equipment and systems commonly found onboard a vessel. Maretron’s corporate philosophy is to provide premium quality, state-of-the-art vessel monitoring and control products that work in conjunction with traditional navigation techniques for the highest level of safety and performance while on the water.