Weems & Plath Introduces two NEW Electronic Barographic Systems, the Mintaka DUO+ and the Mintaka STAR

February 21, 2017, Annapolis, MD — Weems & Plath, manufacturer of fine nautical and weather instruments, is pleased to introduce two new electronic barographic system products, the Mintaka DUO+ and Mintaka STAR. They join the popular Mintaka DUO, introduced in 2014, in bringing electronic precision barographs to the next technological level.

The Mintaka DUO dual-sensor precision barograph boasts an impressive set of standard features. The Mintaka DUO+ has all of the standard features of the DUO plus the addition of stand-alone or existing network Wi-Fi capability, allowing for web browser access from computer, tablet or smart phone. The top of the line Mintaka STAR adds GPS to all that is offered in the DUO+; its unique GPS Summary screen provides date, time, GPS position, course, speed, pressure, tendency and WMO/NWS Pressure Tendency Characteristic Code on one screen.

Mintaka Innovations electronic barographic systems are unique in the marketplace, providing not only an alternative to barometers that are typically installed on ships, but a desired system that integrates real-time information with historic data to create accurate and reliable pressure readings in a compact, easy to install and use instrument. Mintaka’s products are all accompanied by the MintakaCommander application (Mac & PC) to view, export and analyze data, update the firmware, access additional functionality and integration capabilities.
“The Mintaka Barograph will deliver improved safety on the water by providing accurate local pressure readings and predictive wind strengths. A must for cruising boats”, said Weems & Plath President Peter Trogdon.

Weems & Plath is the exclusive distributor of the Mintaka barographic systems. Both the Mintaka DUO+ and Mintaka STAR can be purchased online at: www.weems-plath.com.

Weems & Plath has been a trusted manufacturer of fine nautical safety and navigation products since 1928 and is headquartered at 214 Eastern Avenue in Annapolis, Maryland, 21403.

**End of Release**