Ventis MX4 Receives the European Union Marine Equipment Directive (MED) Approval

Industrial Scientific is pleased to announce that the Ventis MX4 multi-gas monitor has received the Marine Equipment Directive (MED) approval. The Marine Equipment Directive 96/98/EC covers a range of equipment carried onboard ships and vessels (e.g. – ocean carriers and oil-drilling platforms) registered under the flags of the European Union member states. Ventis units ordered with the MED approval will carry the following approval markings also commonly referred to as the “Wheel Mark”.

The lightweight and highly configurable Ventis is capable of detecting from one to four gases including oxygen, combustible gases (LEL or CH4) and any two of the following toxic gases: CO, CO (low H2 interference), H2S, NO2 and SO2. Ideal for confined space monitoring and/or continuous personal monitoring in potentially hazardous environments, the instrument is designed to keep workers safe in a variety of industries. In confined space applications, the Ventis can be used to draw samples from up to 30 meters (100 feet) with the integral pump.

Ventis users can choose from a wide range of sensors, batteries, and chargers. Among the battery options is an extended range lithium-ion battery which enables up to 20 hours of uninterrupted personal monitoring when used with the non-pumped version. Overmold color options are also available, including either black or safety orange for increased visibility. Most important, the Ventis is compatible with iNet®, Industrial Scientific’s Gas Detection as a Service solution.

For additional information on the Ventis MX4 multi-gas monitor, visit our website at www.indsci.com/ventis or contact your local Industrial Scientific representative. Contact information can be found at www.indsci.com/offices.

Sincerely,

Gregory S. Bako
Global Product Manager, Multi-Gas Solutions