Ventis™ Pro Series Receives MSHA Approval for Underground Mining

Industrial Scientific is pleased to announce that Ventis™ Pro Series Multi-Gas Monitors have been approved by the Mine Safety and Health Administration (MSHA) for use in underground mines in the United States. All Ventis Pro Series instruments purchased with MSHA approval will ship with the following markings:

- **MSHA 30 CFR Part 22; Permissible for Underground Mines**

With features that keep users safer than ever, the Ventis™ Pro4 and Ventis™ Pro5 make owning and using gas detectors easy.

- **Detect up to five gases:** Rely on flexible sensor options to detect combustible and toxic gases in a broad range of settings, making the Ventis Pro Series ideal for both personal protection and confined space applications.

- **Simplify gas detection for your users:** Create custom start-up messages to communicate safety information to your team, hide screens to simplify user interpretation, acknowledge low gas levels, and receive written instructions when an instrument goes into alarm.

- **React in emergency situations:** Know when a worker is in distress or has lost consciousness thanks to a dedicated panic button and man-down alarm.

- **Track instruments and alarms:** Address recurring alarms and improve asset management by assigning users and sites to each gas monitor in real time using iAssign™ Technology.

- **Depend on a rugged design:** Keep your instruments in the field longer thanks to an IP68 rating for dust and water ingress and a rugged overmold that is Guaranteed for Life™.

For additional information on the MSHA approved Ventis Pro Series Multi-Gas Monitors, visit our website at [http://www.indsci.com/ventispro](http://www.indsci.com/ventispro), or contact your local Industrial Scientific representative. Contact information can be found at [www.indsci.com/offices](http://www.indsci.com/offices).

Sincerely,

Scott Jubeck
Director of Product Management, Instrumentation