Ventis™ Pro Series Receives ANZEx Approval

Industrial Scientific is pleased to announce that Ventis™ Pro Series Multi-Gas Monitors have received ANZEx approval for intrinsic safety. All Ventis Pro Series instruments purchased with ANZEx approval will ship with the following markings:

**ANZEx**

- Ex ia I Ma / Ex ia IIC T4 Ga
  - -40°C ≤ Ta ≤ +50 °C
- Ex d ia I Mb / Ex d ia IIC T4 Gb with IR Sensor
  - -20°C ≤ Ta ≤ +50 °C with IR Sensor

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.

- **Know what’s happening with other workers**: See gas readings and alarms from peers using LENS™ Wireless.

- **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 ANZEx 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