

www.indsci.com



Distributed by: Air-Met Scientific Pty Ltd Air-Met Sales/Service P: 1800 000 744 F: 1800 000 774

Air-Met Rental
P: 1300 137 067
E: hire@airmet.com.au

Ventis Pro5 Multi-Gas Monitors Registered for Coal Mines in New South Wales, Australia



We are proud to announce that Industrial Scientific has successfully registered Ventis Pro5 multi-gas monitors for use for underground coal mines in the state of New South Wales. This registration is a testament to our commitment to providing high-quality, reliable safety equipment for the mining industry.

NSW Mining Registration - A Benchmark for Safety

The NSW mining registration recognizes products that meet stringent safety and performance standards, essential for the harsh and demanding conditions of the mining environment. The Ventis Pro5 monitors have undergone thorough testing and evaluation to ensure they meet the specific requirements set by NSW mining regulations.

Ventis Pro5: Designed for the Mining Industry

The Ventis Pro5 multi-gas monitor is designed with the safety of mining personnel in mind, offering robust detection capabilities for multiple gases and enhanced durability to withstand the challenging conditions underground. With this registration, the Ventis Pro5 is now authorized for use in NSW coal mines, providing miners with a tool that can help ensure their safety and well-being.

Key Features of the Ventis Pro5:

- Multi-gas detection for up to five gases
- Durable design ideal for the mining environment
- User-friendly interface with customizable alarm settings
- Wireless connection for increased worker and team safety
- Meets NSW Mining Regulation Requirements

Industrial Scientific Asia Pacific

3 International Business Park #05-23/24 Nordic European Centre Singapore 609927 Phone: +65 6561 7377 Fax: +65 6561 7787 Email: info@ap.indsci.com Industrial Scientific Australia Pty Ltd Level 19, 180 Lonsdale Street Melbourne VIC 3000 Australia Phone: +61 3 9391 3344 | 1800 809 606 Email: auscustomerservice@ap.indsci.com